



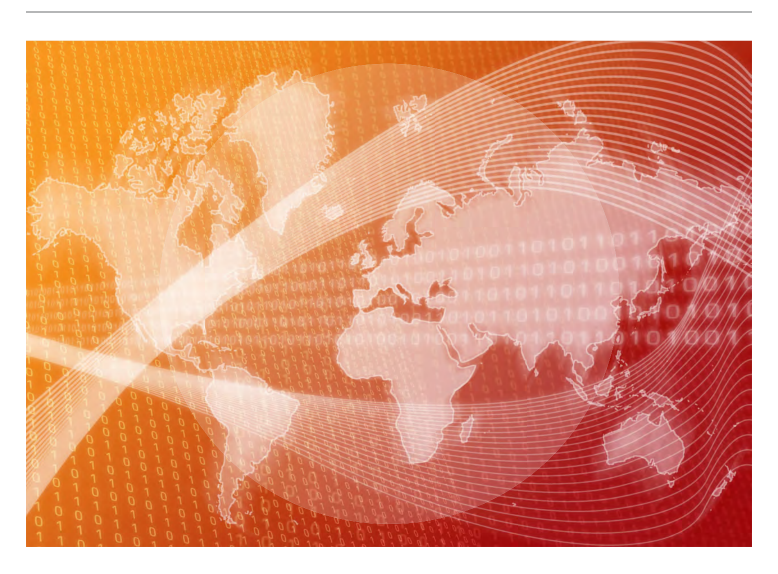


Insight Report

The Global Information Technology Report 2014

Rewards and Risks of Big Data

Beñat Bilbao-Osorio, Soumitra Dutta, and Bruno Lanvin, Editors









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The Global Information Technology Report 2014

Rewards and Risks of Big Data

Beñat Bilbao-Osorio, World Economic Forum Soumitra Dutta, Cornell University Bruno Lanvin, INSEAD Editors The Global Information Technology Report 2014 is a special project within the framework of the World Economic Forum's Global Competitiveness and Benchmarking Network and the Industry Partnership Programme for Information and Communication Technologies. It is the result of collaboration between the World Economic Forum and INSEAD.

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We thank Hope Steele for her excellent editing work and Neil Weinberg for his superb graphic design and layout.

The terms country and nation as used in this report do not in all cases refer to a territorial entity that is a state as understood by international law and practice. The terms cover well-defined, geographically self-contained economic areas that may not be states but for which statistical data are maintained on a separate and independent basis.

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Preface

JENNIFER BLANKE and ALAN MARCUS

World Economic Forum

The 13th edition of *The Global Information Technology* Report is released at a time when economies need to solidify the recovery of the past year and leave the worst financial and economic crisis of the past 80 years behind. Developed economies need to sustain their incipient economic recovery and find new areas of growth and employment creation; emerging and developing economies need to build their resilience against turbulence in the markets and foster their innovation potential in order to sustain the rapid economic growth they experienced in the past decade.

Against this backdrop, information and communication technologies (ICTs)—in their role as key enablers of innovation and new employment opportunities—are drawing more attention than ever before. As the benefits of ICTs increasingly materialize into tangible assets, building and strengthening digital ecosystems becomes increasingly important.

The GITR series has been published by the World Economic Forum in partnership with INSEAD since 2002. The Report has accompanied and monitored ICT progress for more than a decade and raised awareness of the importance of ICTs for long-term competitiveness and well-being. Through the lens of the Networked Readiness Index (NRI), the driving factors and impacts of networked readiness and ICT leveraging have been identified, highlighting the joint responsibility of all social actors-individuals, businesses, and governments.

The Global Information Technology Report 2014 features the latest results of the NRI, offering an overview of the current state of ICT readiness in the world. This year's coverage includes a record number of 148 economies, accounting for over 98 percent of global GDP. In addition, it features a number of essays that inquire into the rewards and risks accruing from big data, an unprecedented phenomenon in terms of the volume, velocity, and variety of sources of the creation of new data. These essays also advise on the changes that organizations, both public and private, will need to adopt in order to manage, make sense of, and obtain economic and social value from this vast quantity of newly generated data. In addition, the Report presents a wealth of data, including detailed profiles for each economy covered and data tables with global rankings for the NRI's 54 indicators.

We would like to convey our sincere gratitude to the industry and academic organizations' experts who contributed outstanding chapters. We also wish to thank the editors of the Report—Soumitra Dutta at the Samuel Curtis Johnson Graduate School of Management at Cornell University, Bruno Lanvin at INSEAD, and Beñat Bilbao-Osorio at the World Economic Forum-for their leadership in this project, together with the other members of the GITR team: Roberto Crotti, Danil Kerimi, and Elena Kvochko. Appreciation also goes to members of the Global Competitiveness and Benchmarking Network team: Ciara Browne, Gemma Corrigan, Attilio di Batista, Gaëlle Dreyer, Margareta Drzeniek-Hanouz, Thierry Geiger, Tania Gutknecht, Caroline Ko, and Cecilia Serin. Last but not least, we would like to express our gratitude to our network of over 160 Partner Institutes around the world and to all the business executives who participated in our Executive Opinion Survey. Without their valuable input, the production of this Report would not be possible.

Foreword

JOHN CHAMBERS

Chairman and Chief Executive Officer, Cisco Systems

I never cease to be amazed by the speed of innovation. Change is the only true constant, and each year the pace of change only accelerates. Transitions that once took place over three or five years now happen in 12 to 18 months.

I believe we are currently experiencing the biggest fundamental change the world has seen since the initial development of the Internet as people, processes, data, and things become increasingly connected. We call this the Internet of Everything (IoE), and it is having a profound impact on individuals, businesses, communities, and countries. According to analysis conducted by Cisco, the Internet of Everything represents a US\$19 trillion global opportunity to create value over the next decade through greater profits for businesses as well as improved citizen services, cost efficiencies, and increased revenues for governments and other public-sector organizations.

Several major transitions in technology—each important in its own right-are combining to make the Internet of Everything possible. These include the emergence of cloud and mobile computing, the growth of big data and analytics, and the explosive development of the Internet of Things (IoT). These transitions are changing the role of information technology (IT), with Internet protocol (IP) networks playing an increasingly central part by seamlessly connecting disparate IT environments. Cisco's contribution to this edition of The Global Information Technology Report focuses on the how IP networks facilitate new information flows through the interaction between two of these transitions: IoT and data analytics.

The explosive expansion of IoT, or connections between context-aware machines and other physical objects, is changing how we utilize devices to improve our daily lives. And the shift in data and analyticsfrom being centralized, structured, and static to being distributed, mixed structured and unstructured, and realtime—is leading to a new era of real-time processing and decision-making.

More industries are moving their systems and processes to IP networks, and the rapid growth of IPconnected devices is driving exponential increases in data traffic. The migration to IP networks and the ability to turn "big data" into valuable, actionable information have demonstrable benefits-both economic and social—as well as positive financial impacts for firms.

In our 30-year history, our success has been based on our ability to see around corners, identify market transitions, and make big bets on what is next-such as the emergence of the Internet of Everything. We have seen this before, in the transitions from bridged networks to routed networks, shared networks to switched ones, circuit switching to packet switching, fixed connectivity to mobile connectivity, dedicated resources to virtual ones, data traffic to voice and video traffic, PC connections to any-device connections, and physical data centers to the cloud.

We see the network as the critical accelerator and enabler in all of these transitions, transforming processes to increase efficiency and decrease costs. In data centers, for example, the network is the common element for intelligence, scale, and flexibility. Data centers have evolved as more intelligence has been built into the network-from networking virtual machines and developing a platform optimizing computing to scaling applications and decoupling them from the server or data center in which they live.

The network also facilitates the growth of applications, a key driver of the Internet of Everything. Applications already provide an integral way that consumers experience the Internet of Everything, with the number of applications growing from 10 billion downloads in 2010 to 77 billion by 2014.

As this trend continues, we expect the Internet of Everything to drive massive gains in efficiency, business growth, and quality of life, helped along by thousands of new IoT applications. These applications will require building new end-to-end IoT infrastructures, which will enable the deployment of even more IoT applications.

We are pleased to collaborate again with the World Economic Forum and INSEAD to produce The Global Information Technology Report and the Networked Readiness Index (NRI). The NRI provides policymakers, business leaders, and concerned citizens with valuable insights into current market conditions and the state of connectivity across the world, and helps to identify where more can be done to accelerate the Internet of Everything's positive impact on the world in which we

Foreword

CESARE MAINARDI

Chief Executive Officer, Booz & Company

The report in your hands is a compilation of wisdom about the relationship between digitization and corporate strategy. This is a relationship of enormous promise, because digitization—the mass adoption of connected digital services by consumers, enterprises, and governments-provides dramatic power and reach to the companies that understand it.

But there is also enormous tension in the relationship between digitization and strategy. Digital media and technologies are inherently subject to change. A company's strategy, its way of winning in the market, is most effective when it is tied to its identity. And corporate identities—and the capabilities and cultures that go with them—are by nature slow to change. It takes years to develop the kind of proficiency that no other company can easily master.

We have found in our research on capable companies that the most consistently successful are those that master this tension. They base their strategies on their distinctive capabilities: the things they do better than any other company. These are consistent throughout their lifetimes. Apple competes on its unique approach to design, which no other company can match; IKEA on its unparalleled prowess in making and selling low-priced but appealing home furnishings; and Haier on its remarkable ability to translate its customers' needs into innovative new appliances. These successful companies then learn to adapt to new challenges and opportunities within the context of their constant identity. They become rapid innovators, able to shift to new products, markets, and geographies, but they adapt only when their existing capabilities can give them the right to

For most companies, digitization is a great enabler. But it is also a great disruptor. It enables competitors as well, including competitors from other sectors who might enter your business arena. This can present a threat that can often turn a company's advantage into a weakness.

Digitization is also distracting: it can present a bewildering array of potential opportunities, all of which look compelling. But pursuing them all is both financially unfeasible and strategically distracting. It leads to incoherence, which can lead an enterprise into decline.

How then do capable companies handle the opportunities and challenges of digitization? They are rigorously and prudently selective. They invest in those areas that are in line with their chosen way to play in the market—the distinctive way they create value for their customers.

Consider, for example, the threats, distractions, and benefits of one current element of digitization: big data. This is comprised of large datasets often gathered in unstructured forms from the behavior of people and groups. For example, as individuals search online, shop, express their opinions, communicate with each other, and move from one place to another, their aggregate behavior can be tracked and inferences drawn from it. New technologies, such as analytic engines and cloudbased storage, have made it possible to gather these data in unprecedented amounts and interpret them in novel ways. Insights from old forms of market research, such as asking customers what they liked or did not like in a commercial transaction, now become part of a larger pattern of awareness, with both the scale and granularity to give business people a much clearer view of their market.

In capable companies, big data is aligned with their strategies. They invest only in the data gathering that gives them privileged access to the customers they care about, or that contributes to the capabilities that make them distinctive. Without that discipline, companies can be overwhelmed by big data. They can collect a huge volume of information without any predetermined purpose, and then struggle to make sense of it. In short, the prevalence of massive amounts of new information has only highlighted the importance of the old strategic verity: to change successfully, you must stay true to your identity and seek the customers who you can serve well.

The next few years will see many companies struggling to resolve the tension between change and identity. Those who master the new digital technologies in a disciplined way, in the service of their focused strategies, will become more successful in the marketand the economies around them will thrive accordingly.

Executive Summary

BEÑAT BILBAO-OSORIO, World Economic Forum SOUMITRA DUTTA, Cornell University BRUNO LANVIN, INSEAD

When The Global Information Technology Report (GITR) and the Networked Readiness Index (NRI) were created more than 13 years ago, the attention of decision makers was focused on how to develop strategies that would allow them to benefit from what Time Magazine had described as "the new economy": a new way of organizing and managing economic activity based on the new opportunities that the Internet provided for businesses.¹ At present, the world is slowly emerging from one of the worst financial and economic crises in decades, and policymakers, business leaders, and civil society are looking into new opportunities that can consolidate growth, generate new employment, and create business opportunities. Information and communication technologies (ICTs) continue to rank high on the list as one of the key sources of new opportunities to foster innovation and boost economic and social prosperity, for both advanced and emerging economies.

For more than 13 years, the NRI has provided decision makers with a useful conceptual framework to evaluate the impact of ICTs at a global level and to benchmark the ICT readiness and usage of their economies.

EXTRACTING VALUE FROM BIG DATA

Data have always had strategic value, but with the magnitude of data available today—and our capability to process them—they have become a new form of asset class. In a very real sense, data are now the equivalent of oil or gold. And today we are seeing a data boom rivaling the Texas oil boom of the 20th century and the San Francisco gold rush of the 1800s. It has spawned an entire support industry and has attracted a great deal of business press in recent years.

This new asset class of big data is commonly described by what we call the "three Vs." Big data is high volume, high velocity, and includes a high variety of sources of information. Next to those traditional three Vs we could add a fourth: value. This is what everyone is looking for, and this is why big data today gets so much attention. In the quest for value, the challenge facing us is how to reduce the complexity and unwieldiness of big data so that it becomes truly valuable.

Big data can take the form of structured data such as financial transactions or unstructured data such as photographs or blog posts. It can be crowd-sourced or obtained from proprietary data sources. Big data has

been fueled by both technological advances (such as the spread of radio-frequency identification, or RFID, chips) and social trends (such as the widespread adoption of social media). Our collective discussions, comments, likes, dislikes, and networks of social connections are now all data, and their scale is massive. What did we search for? What did we read? Where did we go? With whom do we associate? What do we eat? What do we purchase? In short, almost any imaginable human interaction can be captured and studied within the realm of big data.

Big data has arrived. It is changing our lives and changing the way we do business. But succeeding with big data requires more than just data. Data-based value creation requires the identification of patterns from which predictions can be inferred and decisions made. Businesses need to decide which data to use. The data each business owns might be as different as the businesses themselves; these data range from log files and GPS data to customer- or machine-to-machine data. Each business will need to select the data source it will use to create value. Moreover, creating this value will require the right way of dissecting and then analyzing those data with the right analytics. It will require knowing how to separate valuable information from hype.

This world of big data has also become a source of concern. The consequences of big data for issues of privacy and other areas of society are not yet fully understood. Some prominent critics, such as Jaron Lanier,² call on us to be cautious about readily believing any result created by the "wisdom of the crowd." Moreover, applications of big data in military intelligence have created a growing concern for privacy around the world.

Indeed, we are now living in a world where anything and everything can be measured. "Data" could become a new ideology. We are just at the beginning of a long journey where, with the proper principles and guidelines, we should be able to collect, measure, and analyze more and more information about everyone and everything in order to make better decisions, individually and collectively.

PART 1: THE CURRENT NETWORKED **READINESS LANDSCAPE**

Part 1 of this Report presents the latest findings of the NRI, offering a comprehensive assessment of the present state of networked readiness in the world. Furthermore, a number of expert contributions inquiring into the role of big data and how to extract value from it are also included. These contributions relate to (1) how the network unleashes the benefits of big data; (2) how and why policymakers and business executives need to develop action plans to extract value from big data; (3) balancing the risks and rewards of big data from a public policy perspective; (4) managing these risks and rewards; (5) rebalancing socioeconomic asymmetry in a data-driven economy; (6) the role of regulation and trust building in unlocking the value of big data; (7) turning the potential of big data into socioeconomic results; and (8) defining organizational change to take full advantage of big data.

Insights from the NRI 2014 on the world's networked readiness

Chapter 1.1 provides an overview of the networked readiness landscape of the world as assessed by the NRI 2014. It presents the results of the top 10 performers and selected countries by region, in the following order: Europe and the Commonwealth of Independent States, Asia and the Pacific, Latin America and the Caribbean, sub-Saharan Africa, and the Middle East and North Africa.

Tables 1 through 5 report the 2014 rankings for the overall NRI, its four subindexes, and its 10 pillars. In addition, the Country/Economy Profile and Data Tables sections at the end of the Report present the detailed results for the 148 economies covered by the study and the 54 indicators composing the NRI. To complement the analysis of the results, Box 1 presents a classification of countries based on their NRI 2014 scores and the change rate of this Index over a two-year period; Box 2 assesses the nature of the digital divide in Europe; and Box 3 discusses the challenges large emerging economies must overcome if they are to keep moving forward in integrating ICTs into more robust innovation ecosystems that could help them transition from what appears to be a mid-life crisis toward a knowledgebased society. Finally, Appendix A of Chapter 1.1 details the structure of the NRI and describes the method of calculation.

Top 10

The top 10 spots continue to be dominated by Northern European economies, the Asian Tigers, and some of the most advanced Western economies. Three Nordic economies-Finland, Sweden, and Norway-lead the rankings and are positioned among the top 5. Denmark and Iceland, the remaining two Nordic economies, also perform strongly, and despite small slips this

year they feature among the top 20. Overall, their performance in terms of ICT readiness, with excellent digital infrastructures and robust innovation systems, allows them to score very highly both in ICT use-with almost universal Internet use, for example-and in innovation performances. The Asian Tigers—composed of Singapore, Hong Kong SAR, the Republic of Korea, and Taiwan (China)—also perform very strongly, all of them positioned at the forefront of the NRI and with Singapore, Hong Kong SAR, and Korea featuring among the top 10. All these economies continue to boast outstanding business and innovation environments that are consistently ranked among the most conducive to entrepreneurship in the world. Finally, the top 10 includes some of the most advanced Western economies—the Netherlands, Switzerland, the United States, and the United Kingdom-that have recognized the potential of ICTs to embark in a new economic and social revolution, and thus have substantially invested in developing their digital potential.

In evolutionary terms, this year the rankings remain very stable, with no movement in the top 6 and negligible changes in the rest, with the exception of the significant improvement by six positions of Hong Kong SAR, which climbs to 8th place.

For a second consecutive year, Finland tops the rankings with a strong performance across the board. It ranks 1st in the readiness subindex thanks to an outstanding digital ICT infrastructure—the best in the world-and 2nd in both the usage and impact subindexes, with more than 90 percent of its population using the Internet and high levels of technological and non-technological innovation. The country also comes in 3rd in the environment subindex, with a very robust innovation system. Singapore continues to follow closely in the rankings, remaining in 2nd place. With the best pro-business and pro-innovation environment worldwide, the city-state continues to obtain the top rank in terms of ICT impacts, notably on the social dimension. Supported by a government with a clear digital strategy that offers the best online services in the world, an ICT infrastructure that is relentlessly being improved over time (16th), and one of the highest quality educational systems in the world (3rd), notably in terms of math and science (1st), Singapore has become one of the most knowledge-intensive economies globally (2nd) and is an ICT-generation powerhouse. Sweden (3rd) maintains its position this year despite a slight improvement in its overall score, unable to regain the top position it held two editions ago. Overall, the very strong performance of Sweden reflects its world-class, affordable (11th) ICT infrastructure (3rd) and a stable and pro-business and innovation environment (15th), despite its high tax rate (123rd). These strengths result in outstanding uptake and use of ICTs by individuals (1st), businesses (3rd), and government (7th) and one of the highest technological and non-technological innovation performances in the

world (2nd), making Sweden a truly knowledge-based society.

The **United States** moves up two positions to 7th place, thanks to slight improvements in many areas of the Index. These include the country's already good business and innovation environment (7th) and improvements in its ICT infrastructure (4th), notably in terms of wider access to international Internet bandwidth per user. Overall, the country exhibits a robust uptake of ICTs by all major stakeholders—businesses (9th), government (11th), and individuals (18th)—who manage to leverage well one of the best and more affordable (20th) ICT infrastructures (4th). Coupled with a probusiness and pro-innovation environment (7th), these result in a strong innovation capacity (5th) and significant ICT-related economic impacts (9th). The ranking of the United States, the largest economy in the world, in the top 10 shows that fully leveraging ICTs is not dependent on small or medium-sized economies, but instead depends on undertaking the right investments and creating the right condition for it. Despite a drop of two places, the United Kingdom continues to exhibit a very strong performance in 9th position. As a service-based economy, the country early recognized the importance of ICTs to support its innovation and competitiveness performance. As a result, it has managed to build a welldeveloped ICT infrastructure (15th), exhibiting one of the highest population uptakes (8th) and a well-developed e-commerce (1st), which, coupled with a strong probusiness environment, has resulted in solid economic (14th) and social (9th) impacts.

Regional results

Europe has been at the forefront of developing a digital ecosystem as a key ingredient that fosters innovation and competitiveness. As a result, several European countries lead the NRI rankings, with six European economies-Finland, Sweden, the Netherlands, Norway, Switzerland, and the United Kingdom-in the top 10. In addition, in order to maximize the positive impacts of ICTs throughout the European Union and create synergies and positive spillover effects, the European Commission has developed its Digital Agenda as one of seven flagship initiatives under its growth strategy Europe 2020. Despite these efforts, important differences remain across European economies, with Southern and Central and Eastern European economies continuing to lag behind. A deeper analysis of the root causes of these differences shows that, in general, ICT infrastructure and individual uptake is more homogeneous across EU Member States. However, less favorable conditions for innovation and entrepreneurship across European countries result in starker disparities in terms of the economic impacts—for example, innovation performance—accruing from their use, which illustrates the changing nature of the digital divide in Europe and in the rest of the world. The digital divide should not be

regarded only in terms of access to ICT infrastructure, but also in terms of the impacts that using ICTs can provide for the economy and society in general. Within the Commonwealth of Independent States, several countries improve their performances, reflecting the key importance and hopes they have placed on ICTs to diversify their economies and lead them toward more knowledge-intensive activities.

With three economies from the region in the top 10 of the NRI rankings and several countries showing improvement, Asia and the Pacific is very dynamic and active in developing its ICT agenda. Yet a significant digital divide persists between the most advanced economies—such as the Asian Tigers and Japan and emerging economies and other trailing countries. Regardless of their position on the development ladder, however, all Asian economies have much to gain from increased networked readiness. It will allow populations of the least advanced among them to gain access to much-needed basic services, to improve government transparency and efficiency, and—for the most advanced—it will contribute to boosting their innovation capacity and allow them to attain higher levels of competitiveness.

Improving the connectivity of Latin America and the Caribbean continues to represent one of the region's main challenges despite the recent efforts of many countries to develop and update their ICT infrastructures. Countries such as Chile, Panama, Uruguay, and Colombia have made significant progress in developing and ensuring more and better access to ICT infrastructure, ensuring higher ICT usage across stakeholders. However, persistent weaknesses in the broader innovation system hinder the overall capacity of the region to fully leverage ICTs to foster its competitiveness potential, highlighting the rise of the new digital divide—that is, the divide between countries that are achieving positive economic and social impacts related to the use of ICTs and those that are not.

Sub-Saharan Africa slowly continues to develop its ICT infrastructure, especially by expanding the share of the population covered by, and having access to, mobile telephony and by expanding the number of Internet users, which in some countries—such as South Africa—has almost doubled. These improvements have led to many important innovations that provide more and better services that were previously unavailable, such as financial services. Notwithstanding this progress, the region overall continues to suffer from a relatively poor ICT infrastructure, which remains costly to access, although some notable exceptions exist. More importantly, severe weaknesses persist in the region's business and innovation ecosystems, which result in very low positive economic and social impacts. Addressing these weaknesses, not only by developing a more solid ICT infrastructure but also by improving the framework conditions for innovation and entrepreneurship, will be

crucial to avoid the emergence of a new digital divide that will be evident in a disparity of the economic and social impacts associated with what has been called the digital revolution.

As in previous years, the Middle East and North Africa depicts a highly diversified outlook in terms of the capacity of countries to leverage ICTs to boost competitiveness and well-being. On the one hand, Israel and several Gulf Cooperation Council states have continued their efforts to improve ICT uptake and integrate ICTs better in more robust innovation ecosystems in order to obtain higher returns. On the other hand, many countries in North Africa continue to lag behind and suffer from important weaknesses in their framework conditions and overall innovation capacity that prevent them from fully leveraging ICTs and obtaining higher returns.

The Internet of Everything: How the Network Unleashes the Benefits of Big Data

Chapter 1.2, contributed by Robert Pepper and John Garrity from Cisco Systems, details how Internet protocol (IP) networks underpin the concept of the Internet of Everything (IoE) and explores how IP networks accelerate big data's transformational impact on individuals, businesses, and governments around the world.

As exabytes of new data are created daily, a rising share of this data growth is flowing over IP networks as more people, places, and things connect to the IoE. Proprietary networks are increasingly migrating to IP, facilitating the growth of big data, and networks are fast becoming the key link among data generation, analysis, processing, and utilization.

The authors highlight four major trends driving data growth over IP networks and detail how networks are central to maximizing analytical value from the data deluge. The chapter identifies critical technology and public policy challenges that could accelerate, or encumber, the full impact of big data and the IoE including standards and interoperability, privacy and security, spectrum and bandwidth constraints, crossborder data traffic, legacy regulatory models, reliability, scaling, and electrical power.

Big Data Maturity: An Action Plan for Policymakers and Executives

In Chapter 1.3, Bahjat El-Darwiche, Volkmar Koch, David Meer, Ramez T. Shehadi, and Walid Tohme of Booz & Company argue that big data has the potential to improve or transform existing business operations and reshape entire economic sectors. Big data can pave the way for disruptive, entrepreneurial companies and allow new industries to emerge. The technological aspect is important, but technology alone is insufficient to allow big data to show its full potential and to prevent companies from feeling swamped by this information.

What matters is to reshape internal decision-making culture so that executives base their judgments on data rather than hunches. Research already indicates that companies that have managed this are more likely to be productive and profitable than their competition.

Organizations need to understand where they are in terms of big data maturity, an approach that allows them to assess progress and identify necessary initiatives. Judging maturity requires looking at environment readiness, determining how far governments have provided the necessary legal and regulatory frameworks and ICT infrastructure; considering an organization's internal capabilities and how ready it is to implement big data initiatives; and looking also at the many and more complicated methods for using big data, which can mean simple efficiency gains or revamping a business model. The ultimate maturity level involves transforming the business model to become data-driven, which requires significant investment over many years.

Policymakers should pay particular attention to environment readiness. They should present citizens with a compelling case for the benefits of big data. This means addressing privacy concerns and seeking to harmonize regulations around data privacy globally. Policymakers should establish an environment that facilitates the business viability of the big data sector (such as data, service, or IT system providers), and they should take educational measures to address the shortage of big data specialists. As big data becomes ubiquitous in public and private organizations, its use will become a source of national and corporate competitive advantage.

Balancing the Risks and Rewards of Data-Driven Public Policy

Alex "Sandy" Pentland from the Massachusetts Institute of Technology (MIT) highlights in Chapter 1.4 that we are entering a big data world, where governance is far more driven by data than it has been in the past. Basic to the success of a data-driven society is the protection of personal privacy and freedom. Discussions at the World Economic Forum have made substantial contributions to altering the privacy and data ownership standards around the world in order to give individuals unprecedented control over data that are about them, while at the same time providing for increased transparency and engagement in both the public and private spheres.

We still face the challenge that large organizations, and in particular governments, may be tempted to abuse the power of the data that they hold. To address this concern we need to establish best practices that are in the interests of both large organizations and individuals. This chapter suggests one path by which potential abuses of power can be limited, while at the same time providing greater security for organizations that use

big data. The key policy recommendations for all large organizations, commercial or government, are that:

- 1. Large data systems should store data in a distributed manner, separated by type (e.g., financial vs. health) and real-world categories (e.g., individual vs. corporate), managed by a department whose function is focused on those data, and with sharing permissions set and monitored by personnel from that department. Best practice would have the custodians of data be regional and use heterogeneous computer systems. With such safeguards in place, it is difficult to attack many different types of data at once, and it is more difficult to combine data types without authentic authorization.
- 2. Data sharing should always maintain provenance and permissions associated with data and support automatic, tamper-proof auditing. Best practice would share only answers to questions about the data (e.g., by use of pre-programmed SQL queries known as "Database Views") rather than the data themselves, whenever possible. This allows improved internal compliance and auditing, and helps minimize the risk of unauthorized information leakage.
- 3. Systems controlled by partner organizations, and not just a company's own systems, should be secure. External data sharing should occur only between data systems that have similar local control, permissions, provenance, and auditing, and should include the use of standardized legal agreements such as those employed in trust networks. Otherwise data can be siphoned off at either the data source or the end consumer, without the need for attacking central system directly.
- The need for a secure data ecosystem extends to the private data of individuals and the proprietary data of partner companies. As a consequence, best practice for data flows to and from individual citizens and businesses is to require them to have secure personal data stores and be enrolled in a trust network data sharing agreement.
- 5. All entities should employ secure identity credentials at all times. Best practice is to base these credentials on biometric signatures.
- 6. Create an "open" data commons that is available to partners under a lightweight legal agreement, such as the trust network agreements. Open data can generate great value by allowing third parties to improve services.

Although these recommendations might at first glance seem cumbersome, they are for the most part easily implemented with the standard protocols found within modern computer databases and networks. In

many cases, the use of distributed data stores and management are already part of current practice, and so the entire system will be simpler and cheaper to implement than a centralized solution: all that is really new is the careful use of provenance, permissions, and auditing within a legal or regulatory framework such as a trust network. Most importantly, these recommendations will result in a data ecosystem that is more secure and resilient, allowing us to safely reap the advantages of using big data to help set and monitor public policy.

Managing the Risks and Rewards of Big Data

In Chapter 1.5., Matt Quinn and Chris Taylor from TIBCO argue that expert handling of big data brings the reward of being able to react to world-changing events, both big and small, at an unprecedented rate and scope. Epidemics can be tracked and miracle drugs developed, for example, but at the same time, big data brings risks that require balancing those benefits against privacy concerns raised by the potentially unsettling correlation of personal information.

Organizations are awakening to the reality that an overwhelming amount of high-volume, wide-variety, and high-velocity data creates three key trends:

- · Big data leverages previously untapped data sources to liberate information from places where it was previously hidden.
- · Big data management requires automation wherever possible, because volume and complexity eliminate the ability of humans to intervene and reprogram processes in real time.
- · Big data forces us to create adaptable, less fragile data systems because the sheer variety of structured and unstructured data breaks the old computational and transactional ways of writing logic.

These trends create two main challenges:

- · Big data holds unseen patterns, which need to be visualized using analytics tools and techniques. Insights gained must be used at the right time, in the right context, and with the right approach.
- The challenge of systematically discovering, capturing, governing, and securing ever-larger amounts of data is much more complicated than the relatively simple problem of marshaling storage and computational resources.

These elements are the driving forces behind making use of big data in increasingly sophisticated ways. The chapter cites examples in healthcare, logistics, and retail where big data is being tackled with a systems approach that takes into consideration information streaming constantly as well as what is found in historical databases that cut through the mystique of

big data and get to the core of understanding big data's risks and rewards.

Rebalancing Socioeconomic Asymmetry in a **Data-Driven Economy**

Chapter 1.6, contributed by Peter Haynes of the Atlantic Council and M-H. Carolyn Nguyen at Microsoft, explains that an increasing amount of data is being generated by individuals who are handing potentially valuable information to commercial enterprises in exchange for "free" services. Moreover, they are doing this without realizing—or being recompensed for—their data's monetary value, and with little or no control over its immediate or future use. These socioeconomic asymmetries in the broad data ecosystem are a potential threat to the emerging data-driven economy, since they may reduce overall output as more and more economic activity is predicated on the use, exchange, and analytics of data. The authors argue the need for a data ecosystem based on fair value exchange and the ability of users to control the use of data related to them. The chapter also considers potential technology and policy approaches by which this might be achieved, and present the need for significant additional research and new thinking, in both technology and policy, to enable a sustainable data-driven economy.

Building Trust: The Role of Regulation in Unlocking the Value of Big Data

In Chapter 1.7, Scott Beardsley, Luís Enríquez, Ferry Grijpink, Sergio Sandoval, Steven Spittaels, and Malin Strandell-Jansson from McKinsey & Company highlight the expectation that big data will create great benefit for society, companies, and individuals in the coming years. For this to fully materialize, however, a number of factors must be in place. There must be robust highspeed Internet networks, an educated workforce, and consumer trust in the services, especially regarding the protection of personal data and privacy.

The increasing importance of protecting personal data and privacy is being recognized by countries and organizations across the world. There are, however, a range of diverging views about how to tackle the issue. These range from the light-touch approach of the United States, which leaves the issue mainly to the industry to solve, to the strict ex ante regulatory framework as advocated by the European Union.

No matter which approach is taken, a few issues remain unclear across the frameworks. These issues might hamper public trust in big data applications and companies and hinder the development of big data to its full potential. The issues of concern include how to define personal data, how to treat anonymous data, whether to allow the right to be forgotten, and the need to clarify the relevant jurisdictions and liabilities between parties.

The chapter outlines a few suggestions for regulators and companies about how to tackle these issues, and suggests that regulators should work closely with industry stakeholders and across regions to achieve technology-neutral high-level regulatory principles that last and promote industry self-regulation.

Companies should, after an initial assessment, implement necessary changes into their organization and cooperate with the regulators and industry stakeholders. Key, however, is to empower the customer. With clear and transparent privacy policies outlining practices, enabled services, and trade-offs, consumers are empowered to make their own choices while the trust of the industry is preserved.

From Big Data to Big Social and Economic Opportunities: Which Policies Will Lead to Leveraging Data-Driven Innovation's Potential?

Chapter 1.8, contributed by Pedro Less Andrade, Jess Hemerly, Gabriel Recalde, and Patrick Ryan at Google, focuses on the social and economic value of data, but from the point of view of use and purpose rather than volume. As it has become axiomatic that more data are produced every year, commentators have been driven to call this revolution the "age of big data." However, what is commonly known as "big data" is not a new concept: the use of data to build successful products and services, optimize business processes, and make more efficient data-based decisions already has an established history. Moreover, the term big data is ambiguous: the main features of big data (quantity, speed, variety) are technical properties that depend not on the data themselves but on the evolution of computing, storage, and processing technologies. What is important about big data is not its volume but how it may contribute to innovation and therefore be used to create value. This is why this chapter uses data-driven innovation to frame the discussion.

High-value solutions that may not have quantifiable economic value are being developed using data, and many sectors, from businesses to governments, benefit from data-driven innovation. Apart from producing and using data for better policymaking processes, the public sector can also play its part in promoting and fostering data-driven innovation and growth throughout economies by (1) making public data accessible through open data formats, (2) promoting balanced legislation, and (3) supporting education that focuses on data science skills.

Making Big Data Something More than the "Next Big

In Chapter 1.9., Anant Gupta, Chief Executive Officer at HCL Technologies Ltd, argues that big data analytics is not a passing fad. It will be a central means of creating value for the organization of tomorrow—almost literally, tomorrow. It represents a major change in the way that

businesses and other organizations will operate, and using it successfully will require a new mind-set and new capabilities. Given that, many organizations are struggling to even know where to start in becoming bigdata competent. A step-by-step approach can make the transition seem less daunting and minimize the stumbles that are bound to occur along the way.

PARTS 2 AND 3: COUNTRY/ECONOMY PROFILES AND DATA PRESENTATION

Parts 2 and 3 of the *Report* feature comprehensive profiles for each of the 148 economies covered this year as well as data tables for each of the 54 variables composing the NRI, with global rankings. Each part begins with a description of how to interpret the data provided.

Technical notes and sources, included at the end of Part 3, provide additional insight and information on the definitions and sources of specific quantitative non-Survey data variables included in the NRI computation this year.

NOTES

- 1 Alexander 1983.
- 2 See Lanier 2010; see also Kakutani 2010.

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The Networked Readiness Index Rankings

The Networked Readiness Index 2014

Rank	Country/Economy	Value	2013 rank (out of 144)	Rank	Country/Economy	Value	2013 rank (out of 144)
1	Finland	6.04	1	75	Romania	3.95	75
2	Singapore	5.97	2	76	Sri Lanka	3.94	69
3	Sweden	5.93	3	77	Moldova	3.89	77
4	Netherlands	5.79	4	78	Philippines	3.89	86
5	Norway	5.70	5	79	Mexico	3.89	63
6	Switzerland	5.62	6	80	Serbia	3.88	87
7	United States	5.61	9	81	Ukraine	3.87	73
8	Hong Kong SAR	5.60	14	82	Ecuador	3.85	91
9	United Kingdom	5.54	7	83	India	3.85	68
10	Korea, Rep.	5.54	11	84	Vietnam	3.84	84
11	Luxembourg	5.53	16	85	Rwanda	3.78	88
12	Germany	5.50	13	86	Jamaica	3.77	85
13	Denmark	5.50	8	87	Tunisia	3.77	n/a
14	Taiwan, China	5.47	10	88	Guyana	3.77	100
15	Israel	5.42	15	89	Cape Verde	3.73	81
16	Japan	5.41	21	90	Peru	3.73	103
17	Canada	5.41	12	91	Egypt	3.71	80
18	Australia	5.40	18	92	Kenya	3.71	92
19	Iceland		17	93	Dominican Republic	3.69	90
		5.30		94	Bhutan	3.68	n/a
20	New Zealand	5.27	20	94	Albania	3.66	83
21	Estonia	5.27	22				
22	Austria	5.26	19	96	Ghana	3.65	95
23	Qatar	5.22	23	97	Lebanon	3.64	94
24	United Arab Emirates	5.20	25	98	El Salvador	3.63	93
25	France	5.09	26	99	Morocco	3.61	89
26	Ireland	5.07	27	100	Argentina	3.53	99
27	Belgium	5.06	24	101	Guatemala	3.52	102
28	Malta	4.96	28	102	Paraguay	3.47	104
29	Bahrain	4.86	29	103	Botswana	3.43	96
30	Malaysia	4.83	30	104	Iran, Islamic Rep.	3.42	101
31	Lithuania	4.78	32	105	Namibia	3.41	111
32	Saudi Arabia	4.78	31	106	Venezuela	3.39	108
33	Portugal	4.73	33	107	Gambia, The	3.38	98
34	Spain	4.69	38	108	Cambodia	3.36	106
35	Chile	4.61	34	109	Lao PDR	3.34	n/a
36	Slovenia	4.60	37	110	Zambia	3.34	115
37	Cyprus	4.60	35	111	Pakistan	3.33	105
38	Kazakhstan	4.58	43	112	Nigeria	3.31	113
39	Latvia	4.58	41	113	Suriname	3.30	117
40	Oman	4.56	40	114	Senegal	3.30	107
41	Puerto Rico	4.54	36	115	Uganda	3.25	110
42	Czech Republic	4.49	42	116	Honduras	3.24	109
43	Panama	4.36	46	117	Zimbabwe	3.24	116
44	Jordan	4.36	47	118	Kyrgyz Republic	3.22	118
45	Brunei Darussalam	4.34	57	119	Bangladesh	3.21	114
46	Croatia	4.34	51	120	Bolivia	3.21	119
47		4.32	44		Liberia	3.19	97
48	Mauritius	4.31	55	122	Côte d'Ivoire	3.14	120
49	Azerbaijan	4.31	56	123	Nepal	3.09	126
50	Russian Federation	4.30	54	124	Nicaragua	3.08	125
51		4.30	45	125	Tanzania	3.04	127
	Turkey			126	Swaziland	3.00	136
52	Montenegro	4.27	48	127		3.00	122
53	Costa Rica	4.25	53	128	Gabon	2.98	121
54	Poland	4.24	49				
55	Barbados	4.22	39	129	Algeria	2.98 2.95	131
56	Uruguay	4.22	52	130	Ethiopia		128
57	Macedonia, FYR	4.19	67	131	Cameroon	2.94	124
58	Italy	4.18	50	132		2.90	129
59	Slovak Republic	4.12	61	133	Lesotho	2.88	138
60	Georgia	4.09	65	134	Sierra Leone	2.85	143
61	Mongolia	4.07	59	135	Benin	2.82	123
62	China	4.05	58	136	Burkina Faso	2.78	130
63	Colombia	4.05	66	137	Mozambique	2.77	133
64	Indonesia	4.04	76	138	Libya	2.75	132
65	Armenia	4.03	82	139	Madagascar	2.74	137
66	Seychelles	4.02	79	140	Yemen	2.73	139
67	Thailand	4.01	74	141	Timor-Leste	2.69	134
68	Bosnia and Herzegovina	3.99	78	142	Mauritania	2.61	135
69	Brazil	3.98	60	143	Haiti	2.52	141
70	South Africa	3.98	70	144	Angola	2.52	n/a
71	Trinidad and Tobago	3.97	72	145	Guinea	2.48	140
72	Kuwait	3.96	62	146	Myanmar	2.35	n/a
73	Bulgaria	3.96	71	147	Burundi	2.31	144
74	*	3.95	64		Chad	2.22	142

Part 1

The Current Networked Readiness Landscape and Rewards and Risks of Big Data

CHAPTER 1.1

The Networked Readiness Index 2014: Benchmarking ICT Uptake in a World of **Big Data**

BEÑAT BILBAO-OSORIO, World Economic Forum ROBERTO CROTTI, World Economic Forum **SOUMITRA DUTTA**, Cornell University **BRUNO LANVIN, INSEAD**

When The Global Information Technology Report (GITR) and the Networked Readiness Index (NRI) were created more than 13 years ago, the attention of decision makers was focused on how to develop strategies that would allow them to benefit from what Time Magazine had described as "the new economy": a new way of organizing and managing economic activity based on the new opportunities that the Internet provided for businesses.1 At present, the world is slowly emerging from one of the worst financial and economic crises in decades, and policymakers, business leaders, and civil society are looking into new opportunities that can consolidate growth, generate new employment, and create business opportunities. Information and communication technologies (ICTs) continue to rank high on the list as one of the key sources of new opportunities to foster innovation and boost economic and social prosperity, for both advanced and emerging economies.

For more than 13 years, the NRI has provided decision makers with a useful conceptual framework to evaluate the impact of ICTs at a global level and to benchmark the ICT readiness and usage of their economies.

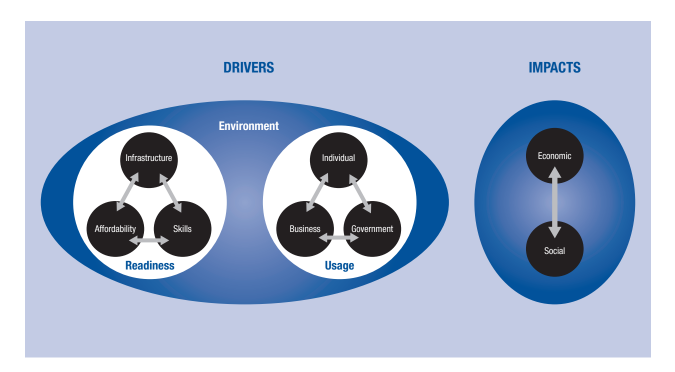
EXTRACTING VALUE FROM BIG DATA

Data have always had strategic value, but with the magnitude of data available today—and our capability to process them—they have become a new form of asset class. In a very real sense, data are now the equivalent of oil or gold. And today we are seeing a data boom rivaling the Texas oil boom of the 20th century and the San Francisco gold rush of the 1800s. It has spawned an entire support industry and has attracted a great deal of business press in recent years.

As explained in more detail in Chapter 1.3, this new asset class of big data is commonly described by what we call the "three Vs." Big data is high volume, high velocity, and includes a high variety of sources of information. Next to those three Vs we could add a fourth: value. This is what everyone is looking for, and this is why big data today gets so much attention. In the quest for value, the challenge facing us is how to reduce the complexity and unwieldiness of big data so that it becomes truly valuable.

Big data can take the form of structured data such as financial transactions or unstructured data such as photographs or blog posts. It can be crowd-sourced or obtained from proprietary data sources. Big data has been fueled by both technological advances (such as the spread of radio-frequency identification, or RFID, chips) and social trends (such as the widespread adoption of social media). Our collective discussions, comments, likes, dislikes, and networks of social connections are now all data, and their scale is massive. What did we search for? What did we read? Where did we go? With whom do we associate? What do we eat? What do

Figure 1: The Networked Readiness Index framework



we purchase? In short, almost any imaginable human interaction can be captured and studied within the realm of big data.

Big data has arrived. It is changing our lives and changing the way we do business. Some examples include the following:

- Google uses big data to predict the next wave of influenza.²
- IBM uses data to optimize traffic flow in the city of Stockholm,³ and to get the best possible air quality.
- Dr. Jeffrey Brenner, a physician in New Jersey, uses medical billing data to map out hot spots where you can find his city's most complex and costly healthcare cases as part of a program to lower healthcare costs.⁴
- The National Center for Academic Transformation is using data mining to help understand which college students are more likely to succeed in which courses.⁵

But succeeding with big data requires more than just data. Data-based value creation requires the identification of patterns from which predictions can be inferred and decisions made. Businesses need to decide which data to use. The data each business owns might be as different as the businesses themselves; these data range from log files and GPS data to customer- or machine-to-machine data. Each business will need to select the data source it will use to create value.

Moreover, creating this value will require the right way of dissecting and then analyzing those data with the right analytics. It will require knowing how to separate valuable information from hype. Chapter 1.7 provides guidelines for businesses to make this transition. To a large extent, mastering big data can also be compared to irrigation. It is not enough to "bring water" to where it can create fertility and value. Flooding can destroy crops and even drive precious nutrients away. Mastering water resources requires the delicate management of how much is needed and when, and often requires complex and interconnected systems of channels, levees, and regulation. Success with these resources is what made ancient Egypt a brilliant civilization and turned China into a unified country. The stakes are not dissimilar when applied to big data, but this is a resource that could benefit the entire planet instead of just one country.

For many, "data-driven" has become the new management philosophy. The Economist Intelligence Unit released survey data showing that approximately two-thirds of executives feel that big data will help find new market opportunities and make better decisions. Nearly half of the surveyed respondents feel big data will increase competitiveness, and more than a third believe it will boost financial performance.

This world of big data has also become a source of concern. The consequences of big data for issues of privacy and other areas of society are not yet fully understood. Some prominent critics, such as Jaron Lanier,⁷ call on us to be cautious about readily believing any result created by the "wisdom of the crowd."

Moreover, applications of big data in military intelligence have created a growing concern for privacy around the world.

Indeed, we are now living in a world where anything and everything can be measured. "Data" could become a new ideology. We are just at the beginning of a long journey where, with the proper principles and guidelines, we should be able to collect, measure, and analyze more and more information about everyone and everything in order to make better decisions, individually and collectively.

THE NETWORKED READINESS FRAMEWORK: A HOLISTIC APPROACH TO MEASURE ICT ACCESS AND IMPACTS

Because of the potential high returns that ICTs can provide in transforming a nation's economy and increasing its citizens' well-being, assessing ICT developments has been the object of much academic and policy attention over the past decade. Several organizations have exerted significant effort toward measuring and benchmarking ICT deployment and uptake, but few have tried as hard to assess the returns that ICTs can actually provide to both the economy and society. Although data are still scarce in terms of ICT impacts, policy interest in measuring ICTs has shifted from measuring ICT access to measuring ICT impacts.

In 2012, after two years of research and consultations with ICT practitioners, policy and industry experts, and academia, the Networked Readiness Index (NRI) introduced a new subindex on ICT impacts that aimed at holistically assessing the way that countries go about leveraging ICTs and benefiting from them in terms of enhanced competitiveness and well-being. This evolution ensures that the NRI framework remains at the forefront of ICT measurement. As one of the most authoritative assessments of its kind, it has been adopted by several governments as a valuable tool for informing their competitiveness and policy agendas.

The design of the framework for the calculation of the NRI (Figure 1) has been guided by five principles:

1. Measuring the economic and social impacts of ICTs is crucial. The NRI must include aspects of the way ICTs are transforming both the economy and society. In several economies, the ICT industry has become increasingly important and now accounts for a significant share of value-added and employment. In addition, ICTs interact closely with many other sectors, thus enabling innovations to accrue and affecting productivity. Moreover, the impacts of ICTs are also evident in the development of new skills that are important in knowledgebased, information-rich societies and that are crucial for employment. In society, ICTs allow citizens to participate more actively and steadily in social and political debates and make the government more accountable. They improve access to better and

- faster services, which, in turn, yield significant benefits.
- 2. An enabling environment determines the capacity of an economy and society to benefit from the use of ICTs. The success of a country in leveraging ICTs and achieving the desired economic and social benefits will depend on its overall environment-including market conditions, the regulatory framework, and innovationprone conditions—to boost innovation and entrepreneurship.
- 3. ICT readiness and usage remain key drivers and preconditions for obtaining any impacts. Despite the increasing availability of ICTs, the question of access and usage remains important especially for developing countries, given their need to narrow the digital divide. Even within developed nations, the need to provide high-speed broadband to all segments of the population has acquired greater importance in recent years. Some features of the NRI are related to access and usage; these cover not only affordable ICT infrastructure but also digital resources, including software and skills. Moreover, ICT impacts can arise only if ICTs are widely used by all key actors-individuals, businesses, and governments. It is a society-wide effort. Those actors demonstrating better preparedness and greater interest are likely to use ICTs more and more effectively, contributing to a greater impact on competitiveness and development.
- 4. All factors interact and co-evolve within an ICT ecosystem. Those societies that can count on better-prepared actors and an enabling environment are more likely to benefit from higher rates of ICT use and more extensive impacts. At the same time, those societies that benefit from higher rates of ICT use and positive impacts will, in turn, be more likely to benefit from a push on the part of the different stakeholders to be better prepared and keep improving the framework conditions that will allow for more and stronger benefits to accrue. As a result, a virtuous circle starts, where improvements in one area affect and drive improvements in other areas. Conversely, lags in one particular factor also affect the evolution of the other factors.
- 5. The framework should provide clear policy orientations and identify opportunities for public-private collaboration. The NRI facilitates the identification of areas where policy intervention through investment including public-private partnerships, smart regulation, or the provision of incentives—could boost the impacts of ICTs. This is important because the development and general uptake of ICTs depend on the capacity of a country to provide an institutional framework

with reliable and efficient rules and regulations; favorable business conditions for the founding and growth of new (social and commercial) enterprises; an innovation-prone environment, capable of developing and absorbing new knowledge; and an ICT-friendly government policy.

ELEMENTS OF THE NETWORKED READINESS INDEX

The networked readiness framework translates into the NRI, comprising four subindexes: these measure the environment for ICTs; the readiness of a society to use ICTs; the actual usage of all main stakeholders; and, finally, the impacts that ICTs generate in the economy and in society. The three first subindexes can be regarded as the drivers that establish the conditions for the results of the fourth subindex, ICT impacts. These four subindexes are divided into 10 pillars composed of 54 individual indicators in total, according to the following structure (see also Figure 2):

A. Environment subindex

- 1. Political and regulatory environment
- 2. Business and innovation environment

B. Readiness subindex

- 3. Infrastructure and digital content
- 4. Affordability
- 5. Skills

C. Usage subindex

- 6. Individual usage
- 7. Business usage
- 8. Government usage

D. Impact subindex

- 9. Economic impacts
- 10. Social impacts

The final NRI score is a simple average of the four composing subindex scores, while each subindex's score is a simple average of those of the composing pillars. In doing this, we assume that all NRI subindexes make a similar contribution to networked readiness. Appendix A includes detailed information on the composition and computation of the NRI 2014, while we briefly describe the different subindexes below.

Environment subindex

The environment subindex gauges the friendliness of a country's market and regulatory framework in supporting high levels of ICT uptake and the emergence of entrepreneurship and innovation-prone conditions. A supportive environment is necessary to maximize the potential impacts of ICTs in boosting competitiveness and well-being. It includes a total of 18 variables distributed into two pillars.

The political and regulatory environment pillar (composed of nine variables) assesses the extent

to which the national legal framework facilitates ICT penetration and the safe development of business activities, taking into account general features of the regulatory environment (including the protection afforded to property rights, the independence of the judiciary, and the efficiency of the law-making process) as well as more ICT-specific dimensions (the passing of laws related to ICTs and software piracy rates).

The business and innovation environment pillar (nine variables) gauges the capacity of the business framework's conditions to boost entrepreneurship, taking into account dimensions related to the ease of doing business (including the presence of red tape and excessive fiscal charges). This pillar also measures the presence of conditions that allow innovation to flourish by including variables on the overall availability of technology, the demand conditions for innovative products (as proxied by the development of government procurement of advanced technology products), the availability of venture capital for financing innovation-related projects, and the presence of a skilled labor force.

Readiness subindex

The readiness subindex, with a total of 12 variables, measures the degree to which a society is prepared to make good use of an affordable ICT infrastructure and digital content.

The infrastructure and digital content pillar (five variables) captures the development of ICT infrastructure (including mobile network coverage, international Internet bandwidth, secure Internet servers, and electricity production) as well as the accessibility of digital content.

The affordability pillar (three variables) assesses the cost of accessing ICTs, either via mobile telephony or fixed broadband Internet, as well as the level of competition in the Internet and telephony sectors that determine this cost.

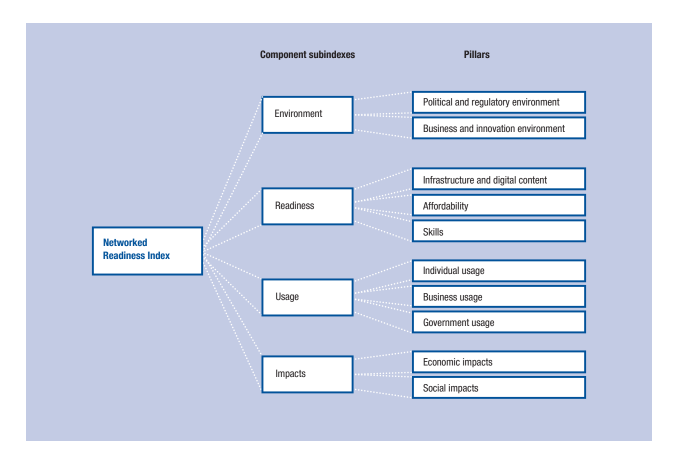
The *skills pillar* (four variables) gauges the ability of a society to make effective use of ICTs thanks to the existence of basic educational skills captured by the quality of the educational system, the level of adult literacy, and the rate of secondary education enrollment.

Usage subindex

The usage subindex assesses the individual efforts of the main social agents—that is, individuals, business, and government—to increase their capacity to use ICTs as well as their actual use in their day-to-day activities with other agents. It includes 16 variables.

The individual usage pillar (seven variables) measures ICT penetration and diffusion at the individual level, using indicators such as the number of mobile phone subscriptions, individuals using the Internet, households with a personal computer (PC), households with Internet access, both fixed and mobile broadband subscriptions, and the use of social networks.

Figure 2: The Networked Readiness Index structure



The business usage pillar (six variables) captures the extent of business Internet use as well as the efforts of the firms in an economy to integrate ICTs into an internal, technology-savvy, innovation-conducive environment that generates productivity gains. Consequently, this pillar measures the firm's technology absorption capacity as well as its overall capacity to innovate and the production of technology novelties measured by the number of Patent Cooperation Treaty (PCT) patent applications. It also measures the extent of staff training available, which indicates the extent to which management and employees are more capable of identifying and developing business innovations. As we did last year, we split the e-commerce variable to distinguish the business-to-business dimension from the business-toconsumer one, because some noticeable differences between the two dimensions exist in several countries.

The government usage pillar (three variables) provides insights into the importance that governments place on carrying out ICT policies for competitiveness and to enhance the well-being of their citizens, the effort they make to implement their visions for ICT development, and the number of government services they provide online.

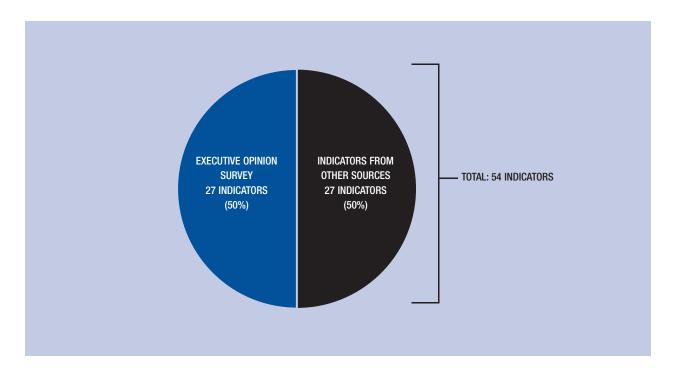
Impact subindex

The impact subindex gauges the broad economic and social impacts accruing from ICTs to boost competitiveness and well-being and that reflect the transformation toward an ICT- and technology-savvy economy and society. It includes a total of eight variables.

The economic impacts pillar (four variables) measures the effect of ICTs on competitiveness thanks to the generation of technological and non-technological innovations in the shape of patents, new products or processes, and novel organizational practices. In addition, it also measures the overall shift of an economy toward more knowledge-intensive activities.

The social impacts pillar (four variables) aims to assess the ICT-driven improvements in well-being that result from their impacts on the environment, education, energy consumption, health progress, or more-active civil participation. At the moment, because of data limitations, this pillar focuses on measuring the extent to which governments are becoming more efficient in the use of ICTs and provide increased online services to their citizens, and thus improving their e-participation. It also assesses the extent to which ICTs are present in education, as a proxy for the potential benefits that are associated with the use of ICTs in education.

Figure 3: Breakdown of indicators used in the Networked Readiness Index 2014 by data source



In general, measuring the impacts of ICTs is a complex task, and the development of rigorous quantitative data to do so is still in its infancy. As a result, many of the dimensions where ICTs are producing important impacts—especially when these impacts are not directly translated into commercial activities, as is the case for the environment and for health—cannot yet be covered. Therefore this subindex should be regarded as a work in progress that will evolve to accommodate new data on many of these dimensions as they become available.

COMPUTATION METHODOLOGY AND DATA

In order to capture as comprehensively as possible all relevant dimensions of societies' networked readiness, the NRI 2014 is composed of a mixture of quantitative and survey data, as shown in Figure 3.

Of the 54 variables composing the NRI this year, 27—or 50 percent—are quantitative data, collected primarily by international organizations such as International Telecommunication Union (ITU), the World Bank, and the United Nations. International sources ensure the validation and comparability of data across countries.

The remaining 27 variables capture aspects that are more qualitative in nature or for which internationally comparable quantitative data are not available for a large enough number of countries, but that nonetheless are crucial to fully measure national networked readiness. These data come from the Executive Opinion Survey (the Survey), which the Forum administers annually to over

15,000 business leaders in all economies included in the *Report*.⁸ The Survey represents a unique source of insight into many critical aspects related to the enabling environment, such as the effectiveness of law-making bodies and the intensity of local competition; into ICT readiness, such as the quality of the educational system and the accessibility of digital content; into ICT usage, such as capacity to innovate and the importance of government vision for ICTs; and into impacts, such as the impact of ICTs on developing new products and services and improving access to basic services.

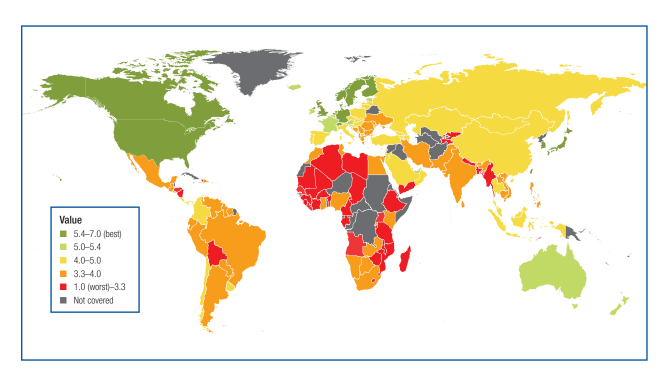
The NRI's coverage every year is determined by the Survey coverage and data availability for indicators obtained from other sources, mostly international organizations. This year the *Report* includes 148 economies, four more than the 2013 edition. The newly covered countries are Bhutan, Lao PDR, and Myanmar. We have also re-instated Angola and Tunisia into the Index, two countries that were not included in last year's edition. Tajikistan is not covered in the 2014 *Report* because Survey data could not be collected this year.

More details on variables included in the Index and their computation can be found in Appendix A and in the Technical Notes and Sources section at the end of the *Report*.

THE CURRENT NETWORKED READINESS LANDSCAPE: INSIGHTS FROM THE NRI 2014

This section provides an overview of the networked readiness landscape of the world as assessed by the

Figure 4: The Networked Readiness Index map



NRI 2014. It presents the results of the top 10 performers and selected countries by region, in the following order: Europe and the Commonwealth of Independent States; Asia and the Pacific; Latin America and the Caribbean, sub-Saharan Africa: and the Middle East and North Africa.

Tables 1 through 5 report the 2014 rankings for the overall NRI, its four subindexes, and its 10 pillars. In addition, the Country/Economy Profiles and Data Tables sections at the end of the Report present the detailed results for the 148 economies covered by the study and the 54 indicators composing the NRI. To complement the analysis of the results, Box 1 presents a classification of countries based on their NRI 2014 scores and the change rate of this Index over a two-year period; Box 2 assesses the nature of the digital divide in Europe; and Box 3 discusses the challenges large emerging economies must overcome if they are to keep moving forward in integrating ICTs into more robust innovation ecosystems that could help them transition from what appears to be a mid-life crisis toward a knowledgebased society. Figure 4 presents an intensity map of the world; economies are color-coded based on their NRI overall score measured on a 1-to-7 scale, with best- and worst-performing economies appearing in dark green and red, respectively. Finally, Appendix A of the present chapter details the structure of the NRI and describes the method of calculation.

TOP 10

As in previous years, the top 10 spots continue to be dominated by Northern European economies, the Asian Tigers, and some of the most advanced Western economies. Three Nordic economies—Finland, Sweden, and Norway-lead the rankings and are positioned among the top 5. Denmark and Iceland, the remaining two Nordic economies, also perform strongly, and despite small slips this year they feature among the top 20. Overall, their performance in terms of ICT readiness, with excellent digital infrastructures and robust innovation systems, allows them to score very highly both in ICT use—with almost universal Internet use, for example—and in innovation performances. The Asian Tigers—composed of Singapore, Hong Kong SAR, the Republic of Korea, and Taiwan (China)—also perform very strongly, all of them positioned at the forefront of the NRI and with Singapore, Hong Kong SAR, and the Republic of Korea featuring among the top 10. All these economies continue to boast outstanding business and innovation environments that are consistently ranked among the most conducive to entrepreneurship in the world. Finally, the top 10 includes some of the most advanced Western economies—the Netherlands, Switzerland, the United States, and the United Kingdom-that have recognized the potential of ICTs to embark in a new economic and social revolution, and thus have substantially invested in developing their digital potential.

In dynamic terms, this year the rankings remain very stable, with no movement in the top 6 and negligible

Table 1: The Networked Readiness Index 2014

Rank	Country/Economy	Value	2013 rank (out of 144)	Group*	Rank	Country/Economy	Value	2013 rank (out of 144)	Group*
1	Finland	6.04	1	ADV	75	Romania	3.95	75	CEE
2	Singapore	5.97	2	ADV	76	Sri Lanka	3.94	69	DEVASIA
3	Sweden	5.93	3	ADV	77	Moldova	3.89	77	CIS
4	Netherlands	5.79	4	ADV	78	Philippines	3.89	86	DEVASIA
5	Norway	5.70	5	ADV	79	Mexico	3.89	63	LATAM
6	Switzerland	5.62	6	ADV	80	Serbia	3.88	87	CEE
7	United States	5.61	9	ADV	81	Ukraine	3.87	73	CIS
8	Hong Kong SAR	5.60	14	ADV	82	Ecuador	3.85	91	LATAM
9	United Kingdom	5.54	7	ADV	83	India	3.85	68	DEVASIA
10	Korea, Rep.	5.54	11	ADV	84	Vietnam	3.84	84	DEVASIA
11	Luxembourg	5.53	16	ADV	85	Rwanda	3.78	88	SSA
12	Germany	5.50	13	ADV	86	Jamaica	3.77	85	LATAM
13	Denmark	5.50	8	ADV	87	Tunisia	3.77	n/a	LATAM
14	Taiwan, China	5.47	10	ADV	88	Guyana	3.77	100	LATAM
15	Israel	5.42	15	ADV	89	Cape Verde	3.73	81	SSA
16	Japan	5.41	21	ADV	90	Peru	3.73	103	LATAM
17	Canada	5.41	12	ADV	91	Egypt	3.71	80	MENA
18	Australia	5.40	18	ADV	92	Kenya	3.71	92	SSA
19	Iceland	5.30	17	ADV	93	Dominican Republic	3.69	90	LATAM
20	New Zealand	5.27	20	ADV	94	Bhutan	3.68	n/a	DEVASIA
21	Estonia	5.27	22	ADV	95	Albania	3.66	83	CEE
22	Austria	5.26	19	ADV	96	Ghana	3.65	95	SSA
23	Qatar	5.22	23	MENA	97	Lebanon	3.64	94	MENA
24	United Arab Emirates	5.20	25	MENA	98	El Salvador Maragan	3.63	93	LATAM
25	France	5.09	26	ADV	99	Morocco	3.61	89	MENA
26	Ireland	5.07	27	ADV	100	Argentina	3.53	99	LATAM
27	Belgium	5.06	24	ADV	101	Guatemala	3.52	102	LATAM
28	Malta	4.96	28	ADV	102	Paraguay	3.47	104	LATAM
29	Bahrain	4.86	29	MENA	103	Botswana	3.43	96	SSA
30	Malaysia	4.83	30	DEVASIA	104	Iran, Islamic Rep.	3.42	101	MENA
31	Lithuania	4.78	32	CEE	105	Namibia	3.41	111	SSA
32	Saudi Arabia	4.78	31	MENA	106	Venezuela	3.39	108	LATAM
33	Portugal	4.73	33	ADV	107	Gambia, The	3.38	98	SSA
34	Spain	4.69	38	ADV	108	Cambodia	3.36	106	DEVASIA
35	Chile	4.61	34	LATAM	109	Lao PDR	3.34	n/a	DEVASIA
36	Slovenia	4.60	37	ADV	110	Zambia	3.34	115	SSA
37	Cyprus	4.60	35	ADV	111	Pakistan	3.33	105	MENA
38	Kazakhstan	4.58	43	CIS	112	Nigeria	3.31	113	SSA
39	Latvia	4.58	41	CEE	113	Suriname	3.30	117	LATAM
40	Oman Duarta Diag	4.56	40	MENA	114	Senegal	3.30	107	SSA
41	Puerto Rico	4.54	36	ADV	115	Uganda	3.25	110	SSA
42 43	Czech Republic	4.49 4.36	42 46	ADV LATAM	116 117	Honduras Zimbabwe	3.24 3.24	109 116	LATAM SSA
43	Panama Jordan	4.36	47	MENA	117	Kyrgyz Republic	3.22	118	CIS
45	Brunei Darussalam	4.34	57	DEVASIA	119	Bangladesh	3.22	114	DEVASIA
46	Croatia	4.34	51	CEE	120	Bolivia	3.21	119	LATAM
47	Hungary	4.34	44	CEE	121	Liberia	3.19	97	SSA
47	Mauritius	4.32	55	SSA	121	Côte d'Ivoire	3.19	120	SSA
49	Azerbaijan	4.31	56	CIS	123	Nepal	3.14	126	DEVASIA
50	Russian Federation	4.30	54	CIS	123	Nicaragua	3.08	125	LATAM
51	Turkey	4.30	45	CEE	125	Tanzania	3.04	127	SSA
52	Montenegro	4.27	48	CEE	126	Swaziland	3.04	136	SSA
53	Costa Rica	4.27	53	LATAM	127	Mali	3.00	122	SSA
54	Poland	4.24	49	CEE	128	Gabon	2.98	121	SSA
55	Barbados	4.24	39	LATAM	129	Algeria	2.98	131	MENA
56	Uruguay	4.22	52	LATAM	130	Ethiopia	2.95	128	SSA
57	Macedonia, FYR	4.22	67	CEE	131	Cameroon	2.93	124	SSA
58	Italy	4.19	50	ADV	132	Malawi	2.94	129	SSA
59	Slovak Republic	4.10	61	ADV	133	Lesotho	2.88	138	SSA
60	Georgia	4.12	65	CIS	134	Sierra Leone	2.85	143	SSA
61	Mongolia	4.09	59	CIS	135	Benin	2.82	123	SSA
62	China	4.07	58	DEVASIA	136	Burkina Faso	2.78	130	SSA
63	Colombia	4.05	66	LATAM	137	Mozambique	2.76	133	SSA
64	Indonesia	4.03	76	DEVASIA	138	Libya	2.77	132	MENA
65	Armenia	4.04	82	CIS	139	Madagascar	2.73	137	SSA
66	Seychelles	4.03	79	SSA	140	Yemen	2.74	139	MENA
67	Thailand	4.02	79 74	DEVASIA	140	Timor-Leste	2.73	139	DEVASIA
68	Bosnia and Herzegovina	3.99	78	CEE	141	Mauritania	2.69	134	MENA
69	Brazil	3.98	60	LATAM	142	Haiti	2.52	141	LATAM
70	South Africa	3.98	70	SSA	144	Angola	2.52	n/a 140	SSA
71	Trinidad and Tobago	3.97	72 62	LATAM	145	Guinea	2.48	140	SSA
72	Kuwait Bulgaria	3.96 3.96	62 71	MENA CEE	146 147	Myanmar Burundi	2.35 2.31	n/a 144	DEVASIA SSA
73									

Note: Group classification follows the International Monetary Fund's classification (situation as of October 2013).

* Groups: ADV = Advanced economies; CIS = Commonwealth of Independent States and Mongolia; DEVASIA = Developing Asia; LATAM = Latin America and the Caribbean; MENA = Middle East and North Africa; SSA = Sub-Saharan Africa.

Table 2: Environment subindex and pillars

ENVIRONMENT SUBINDEX		regulatory		inno	ess and vation onment	ENVIRO	ENVIRONMENT SUBINDEX			cal and latory onment	Business and innovation environment		
Rank	Country/Economy	Score	Rank	Score	Rank	Score	Rank	Country/Economy	Score	Rank	Score	Rank	Score
1	Singapore	5.87	1	5.90	1	5.84	75	Mexico	3.88	70	3.68	85	4.07
2	New Zealand	5.63	2	5.88	8	5.37	76	Bhutan	3.87	43	4.17	123	3.57
3	Finland	5.62	3	5.86	9	5.37	77	China	3.87	56	3.97	115	3.76
4	Hong Kong SAR	5.56	11	5.40	2	5.72	78	Kuwait	3.85	75	3.61	81	4.09
5 6	United Kingdom Netherlands	5.50 5.48	5 8	5.66 5.53	10	5.33 5.44	79 80	Sri Lanka Bosnia and Herzegovina	3.85	74 76	3.62 3.59	82 83	4.08 4.08
7	Norway	5.46	7	5.54	6	5.38	81	Ecuador	3.81	89	3.51	78	4.00
8	Sweden	5.45	6	5.63	15	5.26	82	Liberia	3.80	92	3.45	75	4.15
9	Switzerland	5.41	9	5.51	12	5.31	83	Armenia	3.80	104	3.32	67	4.28
10	Canada	5.39	12	5.31	3	5.46	84	Morocco	3.79	81	3.56	88	4.03
11	Luxembourg	5.31	4	5.73	29	4.90	85	Romania	3.79	101	3.38	72	4.20
12	Ireland	5.27	13	5.29	16	5.25	86	Iran, Islamic Rep.	3.79	86	3.53	86	4.04
13	Qatar	5.23	14	5.23	17	5.23	87	Russian Federation	3.78	100	3.39	73	4.17
14 15	Australia United States	5.20 5.19	15 22	5.23 5.00	21	5.17 5.38	88 89	Italy Greece	3.77 3.76	99 114	3.39	76 64	4.15 4.32
16	Denmark	5.19	19	5.16	18	5.21	90	Philippines	3.76	87	3.51	92	4.01
17	Germany	5.14	10	5.41	31	4.87	91	India	3.76	73	3.64	103	3.87
18	United Arab Emirates	5.10	24	4.91	13	5.28	92	Kenya	3.75	71	3.67	110	3.83
19	Belgium	5.08	21	5.01	22	5.14	93	Peru	3.75	119	3.10	61	4.39
20	Iceland	5.01	27	4.81	19	5.21	94	Trinidad and Tobago	3.73	93	3.45	91	4.01
21	Japan	4.99	16	5.23	40	4.75	95	Albania	3.72	117	3.14	65	4.31
22	Israel	4.97	28	4.67	14	5.27	96	Vietnam	3.68	91	3.47	100	3.88
23 24	Austria Malaysia	4.97 4.95	18 25	5.19 4.84	39 24	4.75 5.07	97 98	Dominican Republic Cambodia	3.68 3.66	110 95	3.24	79 98	4.12 3.90
25	Taiwan, China	4.93	34	4.43	4	5.45	99	Lesotho	3.66	90	3.48	108	3.84
26	Estonia	4.88	26	4.83	28	4.93	100	Senegal	3.64	106	3.26	89	4.02
27	Saudi Arabia	4.86	31	4.59	23	5.12	101	Colombia	3.64	96	3.41	104	3.87
28	Rwanda	4.83	17	5.22	55	4.45	102	Tunisia	3.64	94	3.44	109	3.83
29	Chile	4.83	38	4.34	11	5.32	103	Lebanon	3.63	142	2.62	48	4.63
30	France	4.82	23	4.97	47	4.67	104	Uganda	3.59	77	3.57	121	3.61
31	South Africa	4.76	20	5.05	53	4.48	105	Guatemala	3.59	123	3.02	74	4.16
32	Puerto Rico	4.75	29	4.64	33	4.86	106	Serbia	3.58	118	3.11	87	4.04
33	Oman	4.69	32	4.54	36	4.84	107	Malawi	3.57	69	3.70	130	3.43
34 35	Korea, Rep.	4.68 4.63	42 39	4.18 4.26	20 25	5.19	108 109	Sierra Leone	3.55 3.54	82 112	3.55 3.23	124 106	3.55
36	Portugal Malta	4.62	30	4.63	49	4.62	110	Nigeria El Salvador	3.53	121	3.10	95	3.96
37	Mauritius	4.61	33	4.48	43	4.75	111	Côte d'Ivoire	3.52	116	3.16	102	3.87
38	Barbados	4.58	35	4.42	42	4.75	112	Ethiopia	3.50	102	3.37	120	3.64
39	Cyprus	4.57	45	4.16	26	4.98	113	Swaziland	3.49	84	3.55	129	3.44
40	Bahrain	4.52	48	4.07	27	4.96	114	Ukraine	3.48	130	2.89	84	4.08
41	Jordan	4.45	44	4.16	41	4.75	115	Tanzania	3.47	85	3.54	132	3.39
42	Latvia	4.44	53	4.01	32	4.86	116	Brazil	3.45	78	3.57	135	3.33
43	Lithuania	4.41	52	4.02	37	4.79	117	Mali	3.44	111	3.23	119	3.65
44 45	Turkey	4.38	55	4.00	38 51	4.77	118	Pakistan	3.44	124	3.00 3.18	101	3.88
46	Spain Panama	4.31 4.31	47 62	4.09 3.76	35	4.54 4.85	119 120	Egypt Madagascar	3.44	115 129	2.90	117 94	3.69 3.97
47	Slovenia	4.28	72	3.66	30	4.89	121	Moldova	3.42	126	2.98	105	3.85
48	Ghana	4.23	41	4.19	66	4.28	122	Kyrgyz Republic	3.39	131	2.89	99	3.89
49	Czech Republic	4.23	51	4.05	60	4.41	123	Nepal	3.39	125	2.99	113	3.78
50	Hungary	4.22	54	4.00	56	4.44	124	Mozambique	3.36	113	3.22	126	3.49
51	Uruguay	4.21	57	3.96	54	4.46	125	Cameroon	3.35	132	2.87	111	3.83
52	Montenegro	4.21	80	3.56	34	4.86	126	Burkina Faso	3.35	108	3.24	128	3.45
53	Macedonia, FYR	4.21	67	3.74	46	4.67	127	Benin	3.33	107	3.25	131	3.41
54	Brunei Darussalam Poland	4.20 4.12	46	4.15 3.75	69 52	4.25 4.49	128 129	Nicaragua	3.32	103 128	3.32 2.95	136 118	3.31
55 56	Thailand	4.12	65 79	3.75	45	4.49	130	Honduras Paraguay	3.31	136	2.66	96	3.94
57	Kazakhstan	4.12	61	3.80	58	4.42	131	Bolivia	3.22	109	3.24	139	3.20
58	Croatia	4.10	88	3.51	44	4.69	132	Bangladesh	3.21	138	2.65	114	3.77
59	Namibia	4.10	37	4.38	112	3.81	133	Zimbabwe	3.20	122	3.06	133	3.35
60	Zambia	4.07	59	3.82	63	4.33	134	Gabon	3.20	120	3.10	137	3.30
61	Botswana	4.05	40	4.26	107	3.84	135	Argentina	3.19	135	2.78	122	3.61
62	Seychelles	4.05	49	4.07	90	4.02	136	Libya	3.17	141	2.64	116	3.69
63	Indonesia	4.04	68	3.71	62	4.36	137	Suriname	3.16	134	2.84	127	3.48
64	Costa Rica	4.00	63	3.76	70	4.24	138	Timor-Leste	3.14	127	2.95	134	3.33
65	Guyana	4.00	64	3.76	71	4.23	139	Yemen	2.94	143	2.58	138	3.30
66	Lao PDR	3.99	50	4.06	97	3.92 4.10	140	Mauritania Haiti	2.91	133	2.86	143 141	2.95
67 68	Jamaica Gambia, The	3.96 3.95	60 36	3.82 4.39	80 125	3.50	141 142	Guinea	2.84 2.77	144 139	2.58 2.65	141	3.09 2.89
69	Cape Verde	3.94	58	3.91	93	3.98	143	Algeria	2.76	140	2.64	145	2.87
70	Azerbaijan	3.94	66	3.75	77	4.13	144	Burundi	2.73	146	2.43	142	3.03
71	Bulgaria	3.94	105	3.29	50	4.59	145	Venezuela	2.72	148	2.30	140	3.15
72	Mongolia	3.91	98	3.39	57	4.43	146	Myanmar	2.68	137	2.66	146	2.71
73	Georgia	3.91	97	3.40	59	4.42	147	Angola	2.59	145	2.52	147	2.65
74	Slovak Republic	3.90	83	3.55	68	4.25	148	Chad	2.40	147	2.43	148	2.36

Table 3: Readiness subindex and pillars

READI	NESS SUBINDEX		Infrastructur and digital content	e Affordability	Skills	READINESS SUBINDEX		Infrastructure and digital content	Affordability	Skills
Rank	Country/Economy	Score	Rank Score	Rank Score	Rank Score	Rank Country/Economy	Score	Rank Score	Rank Score	Rank Score
1	Finland	6.61	1 6.88	18 6.41	1 6.55	75 Bulgaria	4.75	34 5.26	119 3.74	56 5.26
3	Iceland Sweden	6.44	2 6.88 3 6.85	13 6.44 10 6.48	13 5.99 21 5.83	76 Brazil 77 Vietnam	4.71 4.65	56 4.53 121 2.69	91 4.97 8 6.59	91 4.62 88 4.68
4	Norway	6.28	6 6.80	28 6.18	17 5.86	78 Brunei Darussalam	4.65	37 5.15	129 3.12	30 5.69
5	United States	6.27	4 6.83	21 6.36	32 5.62	79 Lebanon	4.63	77 3.86	99 4.62	45 5.41
6	Singapore	6.20	16 6.30	46 5.88	2 6.42	80 Guyana	4.62	98 3.32	70 5.37	60 5.18
7	Taiwan, China Germany	6.17 6.16	5 6.81 11 6.48	53 5.74 43 5.94	14 5.96 12 6.05	81 Philippines 82 Paraguay	4.60 4.60	89 3.51 72 4.10	75 5.24 50 5.81	69 5.07 105 3.89
9	Australia	6.15	8 6.79	49 5.83	20 5.85	83 Ecuador	4.59	75 3.94	92 4.89	75 4.94
10	Switzerland	6.15	9 6.69	66 5.40	3 6.36	84 Bhutan	4.58	67 4.22	45 5.89	114 3.63
11	Austria	6.14	10 6.53	34 6.09	22 5.79	85 India	4.57	119 2.72	1 7.00	101 4.00
12 13	Hong Kong SAR Canada	6.11	26 5.88 7 6.79	22 6.36 65 5.41	10 6.08 8 6.10	86 Albania 87 Tunisia	4.57 4.55	90 3.49 83 3.59	87 5.07 73 5.25	62 5.16 81 4.80
14	Denmark	6.06	20 6.15	29 6.17	18 5.85	88 Jamaica	4.52	79 3.81	89 5.03	87 4.71
15	Netherlands	5.97	14 6.42	69 5.37	7 6.12	89 Puerto Rico	4.46	66 4.24	n/a n/a	90 4.68
16	Cyprus	5.95	28 5.80	39 6.00	11 6.05	90 Peru	4.43	95 3.37	59 5.65	99 4.27
17 18	Korea, Rep. Luxembourg	5.93 5.91	13 6.42 17 6.29	57 5.72 56 5.73	31 5.66 27 5.73	91 Barbados 92 Suriname	4.40 4.40	35 5.25 101 3.25	144 1.99 86 5.08	15 5.95 77 4.86
19	Japan	5.84	21 6.09	54 5.73	29 5.69	93 Egypt	4.35	99 3.30	16 6.44	120 3.32
20	Israel	5.76	29 5.71	35 6.05	39 5.51	94 Mexico	4.34	81 3.72	93 4.89	95 4.42
21	United Kingdom	5.74	15 6.36	79 5.16	28 5.69	95 Morocco	4.31	93 3.42	51 5.78	111 3.73
22	Estonia Malta	5.73 5.73	25 5.94 18 6.28	61 5.51 90 4.99	25 5.76 16 5.90	96 El Salvador 97 Zimbabwe	4.24 4.20	102 3.15 128 2.42	55 5.73 24 6.33	107 3.85 108 3.85
24	Lithuania	5.69	45 4.85	12 6.45	23 5.78	98 South Africa	4.17	68 4.21	112 3.97	97 4.32
25	Belgium	5.66	22 6.04	101 4.59	4 6.34	99 Kenya	4.14	94 3.39	97 4.73	98 4.29
26	Ireland	5.65	19 6.17	98 4.68	9 6.09	100 Argentina	4.13	78 3.86	121 3.69	79 4.85
27 28	France Slovenia	5.64 5.60	27 5.80 24 5.95	72 5.27 82 5.12	19 5.85 26 5.74	101 Algeria 102 Cape Verde	4.12 4.09	127 2.43 107 3.06	42 5.96 106 4.45	102 3.99 82 4.76
29	Latvia	5.60	41 5.03	26 6.21	35 5.56	103 Dominican Republic	4.05	87 3.52	95 4.75	106 3.88
30	Spain	5.60	32 5.48	41 5.99	50 5.33	104 Bangladesh	4.02	112 2.88	23 6.34	128 2.84
31 32	Kazakhstan	5.57 5.52	58 4.50 39 5.05	2 6.88 25 6.29	51 5.32 58 5.23	105 Pakistan 106 Kyrgyz Republic	3.97 3.95	110 2.97 96 3.35	19 6.40 116 3.83	136 2.54 89 4.68
33	Bahrain Italy	5.49	42 4.91	32 6.09	58 5.23 43 5.47	106 Kyrgyz Republic 107 Guatemala	3.95	100 3.29	78 5.17	89 4.68 122 3.31
34	Ukraine	5.49	74 4.06	3 6.88	37 5.54	108 Honduras	3.89	115 2.83	77 5.18	112 3.67
35	Czech Republic	5.49	23 6.04	84 5.09	49 5.33	109 Ghana	3.89	124 2.50	64 5.41	110 3.75
36	Qatar	5.48	31 5.60	100 4.59	5 6.26	110 Iran, Islamic Rep.	3.87	103 3.14	118 3.74	85 4.73
37 38	Russian Federation United Arab Emirates	5.46 5.44	47 4.81 30 5.62	14 6.44 85 5.09	64 5.13 33 5.62	111 Nepal 112 Uganda	3.82	141 1.65 113 2.87	9 6.49 58 5.68	121 3.32 127 2.86
39	Poland	5.40	38 5.07	52 5.78	48 5.34	113 Cambodia	3.73	97 3.35	105 4.50	119 3.34
40	Georgia	5.39	59 4.50	4 6.82	78 4.85	114 Liberia	3.70	145 1.57	5 6.78	131 2.75
41 42	Croatia Turkey	5.38 5.35	54 4.57 48 4.78	36 6.03 17 6.43	36 5.55 80 4.85	115 Bolivia 116 Namibia	3.58 3.46	114 2.83 106 3.10	126 3.36 125 3.37	93 4.54 104 3.91
43	Portugal	5.35	36 5.18	62 5.47	46 5.40	117 Gabon	3.34	132 2.28	109 4.09	113 3.66
44	Mongolia	5.31	69 4.19	7 6.61	65 5.12	118 Botswana	3.32	109 3.01	142 2.39	92 4.57
45	New Zealand	5.27	12 6.42	127 3.24	6 6.14	119 Nigeria	3.31	117 2.81	107 4.42	132 2.71
46 47	Bosnia and Herzegovina Mauritius	5.25 5.22	63 4.38 76 3.88	30 6.12 11 6.47	57 5.25 52 5.32	120 Yemen 121 Nicaragua	3.31	129 2.39 82 3.66	83 5.12 140 2.48	138 2.41 109 3.76
48	Jordan	5.22	88 3.51	6 6.64	38 5.51	122 Libya	3.23	84 3.58	145 1.73	96 4.37
49	Azerbaijan	5.21	55 4.55	40 5.99	66 5.09	123 Tanzania	3.17	120 2.70	111 4.03	129 2.77
50	Costa Rica	5.21	92 3.43	15 6.44	24 5.76	124 Côte d'Ivoire	3.15	105 3.11	120 3.70	133 2.65
51 52	Armenia Romania	5.13 5.11	53 4.58 51 4.69	63 5.45 68 5.39	47 5.37 54 5.26	125 Rwanda 126 Zambia	3.14 3.12	108 3.05 130 2.37	128 3.13 124 3.40	123 3.25 117 3.59
53	Serbia	5.11	49 4.77	67 5.39	63 5.15	127 Senegal	3.08	116 2.83	117 3.78	134 2.64
54	Saudi Arabia	5.11	33 5.32	96 4.73	55 5.26	128 Swaziland	3.07	118 2.79	143 2.28	100 4.14
55	Moldova	5.10	60 4.44	31 6.12	84 4.74	129 Lao PDR	3.03	125 2.46	130 3.10	118 3.51
56 57	Trinidad and Tobago Oman	5.09 5.07	57 4.52 70 4.14	74 5.25 33 6.09	42 5.49 73 4.99	130 Lesotho 131 Gambia, The	2.99 2.85	131 2.37 123 2.60	138 2.66 137 2.75	103 3.95 124 3.20
58	Panama	5.06	65 4.28	27 6.20	86 4.72	132 Timor-Leste	2.80	111 2.97	133 2.83	135 2.61
59	Malaysia	5.03	71 4.12	48 5.88	67 5.09	133 Mauritania	2.78	139 1.72	104 4.53	145 2.08
60	Chile	5.01	44 4.86	81 5.13	71 5.02	134 Benin	2.76	122 2.69	134 2.82	130 2.76
61 62	Montenegro Greece	4.99 4.97	46 4.81 40 5.04	103 4.54 102 4.59	34 5.62 53 5.29	135 Ethiopia 136 Malawi	2.70 2.70	135 1.95 126 2.43	115 3.85 139 2.62	140 2.30 125 3.03
63	Thailand	4.97	73 4.07	47 5.88	74 4.95	137 Cameroon	2.65	143 1.58	136 2.77	116 3.60
64	Kuwait	4.95	52 4.65	76 5.18	70 5.03	138 Angola	2.63	146 1.55	110 4.07	141 2.26
65	Indonesia	4.92	85 3.58	37 6.03	61 5.16	139 Guinea	2.63	134 2.01	122 3.69	142 2.17
66 67	Slovak Republic Hungary	4.91 4.89	62 4.40 64 4.35	71 5.31 94 4.80	72 5.01 41 5.50	140 Haiti 141 Sierra Leone	2.61 2.59	142 1.63 138 1.85	108 4.09 114 3.88	143 2.11 146 2.03
68	Uruguay	4.88	50 4.76	80 5.14	83 4.75	142 Mozambique	2.31	137 1.86	132 3.06	146 2.03
69	Sri Lanka	4.88	104 3.12	38 6.02	40 5.51	143 Mali	2.29	140 1.69	135 2.78	139 2.41
70	Colombia	4.85	80 3.74	44 5.93	76 4.89	144 Madagascar	2.29	144 1.57	141 2.42	126 2.88
71 72	Macedonia, FYR Venezuela	4.85 4.78	61 4.43 91 3.44	88 5.04 20 6.39	68 5.07 94 4.50	145 Burundi 146 Chad	2.28	133 2.12 148 1.39	n/a n/a 123 3.44	137 2.45 148 1.89
73	China	4.76	86 3.53	60 5.57	59 5.18	147 Burkina Faso	2.21	147 1.41	131 3.10	144 2.11
74	Seychelles	4.76	43 4.91	113 3.92	44 5.44	148 Myanmar	2.16	136 1.88	146 1.00	115 3.60

Table 4: Usage subindex and pillars

USAGE SUBINDEX								ernent sage	USAGI	E SUBINDEX		Individual usage		Business usage		Governent usage	
Rank	Country/Economy	Score	Rank	Score	Rank	Score	Rank	Score	Rank	Country/Economy	Score	Rank	Score	Rank	Score	Rank	Score
1	Sweden	6.06	1	6.59	3	5.99	7	5.60	75	Georgia	3.63	76	3.43	110	3.21	55	4.24
3	Finland Koroa Pop	6.01 5.89	6 9	6.42	10	6.02 5.48	8	5.57 5.85	76 77	Philippines Argentine	3.63	91 57	2.94 4.26	43 99	3.89	67 121	4.06 3.26
4	Korea, Rep. Singapore	5.87	10	6.13	15	5.21	1	6.26	77	Argentina Vietnam	3.60	84	3.18	88	3.43	58	4.19
5	Netherlands	5.86	4	6.48	6	5.71	14	5.40	79	Bosnia and Herzegovina	3.59	70	3.67	92	3.42	99	3.69
6	Norway	5.79	2	6.57	12	5.44	15	5.36	80	Thailand	3.58	85	3.17	59	3.70	84	3.88
7	Denmark	5.75	3	6.57	7	5.66	26	5.01	81	Sri Lanka	3.54	112	2.38	50	3.80	43	4.44
8	Luxembourg Japan	5.73 5.69	5 16	6.43 5.92	13 4	5.27	10 22	5.48	82 83	Morocco Moldova	3.53	72 73	3.63	111 125	3.21	92 75	3.76
10	Switzerland	5.64	11	6.07	1	6.10	35	4.74	84	Tunisia	3.51	81	3.25	103	3.30	77	3.98
11	United States	5.60	18	5.76	9	5.56	11	5.47	85	Mongolia	3.50	90	3.04	83	3.45	71	4.02
12	United Kingdom	5.58	8 19	6.33 5.72	17 5	5.06	17 27	5.35 4.97	86 87	Kenya	3.49	113 93	2.30	54 67	3.76	46 81	4.41 3.95
14	Germany Israel	5.51 5.45	26	5.72	8	5.66	19	5.19	88	Dominican Republic Botswana	3.49	79	3.31	106	3.25	86	3.82
15	Hong Kong SAR	5.41	12	6.03	16	5.13	24	5.07	89	Egypt	3.45	71	3.66	112	3.21	113	3.49
16	New Zealand	5.37	13	5.98	21	4.81	18	5.34	90	Lebanon	3.45	58	4.23	116	3.19	136	2.93
17	Taiwan, China	5.34	28	5.44	14	5.24	16	5.36	91	India Capa Varda	3.45	121	2.08	51	3.78	41	4.48
18 19	Qatar Australia	5.33 5.28	21 15	5.69	26 24	4.53 4.75	21	5.77	92 93	Cape Verde El Salvador	3.45	97 96	2.84	115 80	3.19	50 74	4.31
20	Austria	5.27	20	5.71	11	5.44	36	4.65	94	Jamaica	3.43	87	3.10	72	3.58	104	3.62
21	United Arab Emirates	5.24	29	5.30	29	4.37	2	6.06	95	Albania	3.41	82	3.25	107	3.24	93	3.75
22	Estonia	5.22	17	5.84	28	4.38	12	5.45	96	Guatemala	3.41	99	2.77	42	3.90	109	3.57
23	France Iceland	5.16 5.16	22 7	5.65 6.39	20 22	4.88	28 53	4.96 4.28	97 98	Rwanda Peru	3.39	138 94	1.68	76 89	3.52	29 94	4.96 3.75
25	Bahrain	5.13	14	5.96	49	3.81	5	5.62	99	Gambia, The	3.35	120	2.12	60	3.69	56	4.24
26	Canada	5.04	27	5.46	25	4.63	25	5.05	100	Ghana	3.34	100	2.74	90	3.42	85	3.88
27	Belgium	5.02	25	5.52	18	5.05	42	4.47	101	Ukraine	3.34	75	3.49	93	3.40	129	3.12
28 29	Malta Ireland	5.01 4.92	24 23	5.55 5.57	32 23	4.09 4.75	13 45	5.40 4.43	102 103	Guyana Namibia	3.34	103	2.54	63 68	3.66	87 116	3.81
30	Malaysia	4.83	49	4.49	27	4.45	9	5.55	104	Zambia	3.17	123	2.04	77	3.51	79	3.97
31	Saudi Arabia	4.78	44	4.67	34	4.04	6	5.62	105	Nigeria	3.17	110	2.42	73	3.55	111	3.54
32	Portugal	4.56	42	4.83	35	4.04	33	4.81	106	Senegal	3.17	115	2.26	85	3.45	88	3.80
33	Spain Lithuania	4.53 4.51	32 41	5.21 4.83	40 33	3.96 4.09	44 37	4.44	107	Cambodia Venezuela	3.16 3.13	105 88	2.51	78 119	3.48	114 127	3.48
35	Slovenia	4.44	34	5.09	37	4.02	57	4.20	109	Paraguay	3.13	98	2.79	105	3.27	120	3.33
36	Puerto Rico	4.40	63	4.03	19	5.05	63	4.12	110	Bhutan	3.10	114	2.28	130	2.99	70	4.04
37	Oman	4.40	56	4.30	57	3.72	20	5.18	111	Mali	3.08	118	2.14	114	3.19	82	3.91
38	Kazakhstan Chile	4.39 4.37	51 52	4.42	66 45	3.61	23 32	5.12 4.83	112 113	Lao PDR Iran, Islamic Rep.	3.07	129 111	1.87	74 129	3.54	89 91	3.80
40	Czech Republic	4.36	30	5.26	31	4.10	96	3.72	114	Suriname	3.04	86	3.11	108	3.23	141	2.78
41	Brunei Darussalam	4.36	50	4.47	56	3.73	30	4.86	115	Côte d'Ivoire	3.04	117	2.17	96	3.37	107	3.58
42	Latvia Barbados	4.35 4.30	31 33	5.25 5.11	48 53	3.81	78 72	3.97 4.01	116 117	Bolivia Honduras	3.02 2.95	108 106	2.44	118 91	3.16	115	3.47 2.98
44	Azerbaijan	4.24	61	4.19	52	3.78	34	4.77	118	Zimbabwe	2.93	107	2.45	109	3.22	128	3.14
45	Hungary	4.21	40	4.91	62	3.67	69	4.04	119	Cameroon	2.93	130	1.78	95	3.38	102	3.64
46	Croatia	4.18	39	4.99	81	3.46	65	4.08	120	Bangladesh	2.91	134	1.72	127	3.00	73	4.00
47 48	Brazil Cyprus	4.13 4.13	59 45	4.21	41 58	3.92	54 66	4.27	121 122	Pakistan Gabon	2.91	126 109	1.93	97 126	3.36	118 122	3.43
49	Slovak Republic	4.13	35	5.09	65	3.66	106	3.60	123	Nicaragua	2.84	122	2.43	113	3.20	123	3.25
50	Panama	4.10	68	3.74	39	3.99	39	4.56	124	Tanzania	2.84	137	1.69	120	3.13	98	3.69
51	Italy	4.07	37	5.05	61	3.68	112	3.49	125	Uganda	2.83	140	1.63	122	3.12	95	3.75
52 53	Montenegro Russian Federation	4.07 4.06	55 46	4.32 4.61	69 84	3.59	51 61	4.30 4.13	126 127	Kyrgyz Republic Burkina Faso	2.81	102 139	2.55 1.67	137 135	2.88	132	3.00
54	Poland	4.06	36	5.08	75	3.52	108	3.57	128	Swaziland	2.72	119	2.13	117	3.19	140	2.84
55	Uruguay	4.05	48	4.55	86	3.43	59	4.16	129	Madagascar	2.71	141	1.60	100	3.32	126	3.22
56	Macedonia, FYR	4.03	53	4.38	101	3.31	47	4.41	130	Ethiopia	2.71	146	1.46	141	2.77	83	3.90
57 58	Costa Rica Kuwait	4.02 4.00	64 38	3.95 5.01	38 94	4.01 3.40	64 105	4.12 3.60	131	Mozambique Liberia	2.70 2.68	144 136	1.50	124 123	3.06	110 124	3.55
59	Jordan	3.96	67	3.79	47	3.81	52	4.28	133	Nepal	2.66	125	1.96	132	2.95	130	3.07
60	Mauritius	3.95	66	3.86	64	3.66	48	4.34	134	Algeria	2.66	104	2.54	147	2.47	134	2.97
61	China	3.91	80	3.27	44	3.89	38	4.58	135	Sierra Leone	2.64	135	1.70	134	2.88	119	3.35
62	Colombia	3.91	77 69	3.40	79 46	3.47	31	4.86	136	Malawi	2.63	142 124	1.55	121 128	3.12	125 137	3.23
63 64	Turkey Seychelles	3.90 3.90	65	3.69	46 55	3.87	60 68	4.14	137 138	Benin Lesotho	2.63 2.57	124	1.98	136	3.00 2.88	137	2.90
65	Bulgaria	3.87	47	4.61	104	3.29	97	3.71	139	Libya	2.56	92	2.92	144	2.63	148	2.13
66	Trinidad and Tobago	3.86	60	4.20	87	3.43	80	3.96	140	Mauritania	2.54	116	2.24	139	2.85	146	2.53
67	Greece	3.83	43	4.74	102	3.30	117	3.45	141	Timor-Leste	2.48	128	1.90	142	2.66	138	2.89
68 69	Romania Indonesia	3.76 3.75	62 95	4.17 2.90	98 36	3.34 4.03	90 49	3.77 4.31	142 143	Angola Yemen	2.48	133 131	1.74	143 131	2.64	131 145	3.07 2.57
70	South Africa	3.72	78	3.39	30	4.15	103	3.62	144	Guinea	2.39	145	1.47	138	2.85	139	2.84
71	Mexico	3.72	89	3.07	70	3.59	40	4.50	145	Haiti	2.34	132	1.78	140	2.77	147	2.46
72	Serbia	3.66	54	4.36	133	2.93	100	3.69	146	Myanmar	2.22	143	1.51	145	2.50	143	2.65
73 74	Armenia Ecuador	3.65 3.63	74 83	3.52 3.18	82 71	3.45	76 62	3.98 4.13	147 148	Chad Burundi	2.18 2.12	147 148	1.34	146 148	2.50	142 144	2.70
74	Louduoi	3.03	US	0.10	7.1	0.08	UZ	4.13	140	Darunur	2.12	140	1.00	140	2.42	144	2.02

Table 5: Impact subindex and pillars

IMPACT SUBINDEX				nomic pacts		cial acts	IMPACT	SUBINDEX		omic acts	Social impacts		
Rank	Country/Economy	Score	Rank	Score	Rank	Score	Rank	Country/Economy	Score	Rank	Score	Rank	Score
1	Singapore	5.93	6	5.63	1	6.24	75	Vietnam	3.41	96	2.98	62	3.85
2	Finland	5.91	1	6.04	7	5.78	76	Tunisia	3.39	90	3.03	72	3.76
3	Netherlands	5.85	5	5.63	3	6.06	77	Seychelles	3.39	77	3.16	79	3.63
4	Sweden	5.82	2	6.03	10	5.62	78	Poland	3.39	62	3.36	88	3.42
5 6	Korea, Rep. Israel	5.67 5.52	7	5.25 5.64	2 14	6.09 5.40	79 80	Gambia, The Ecuador	3.39 3.38	67 95	3.27 2.99	84 71	3.50 3.78
7	Taiwan, China	5.43	12	5.08	6	5.79	81	Peru	3.37	84	3.08	75	3.67
8	United States	5.39	9	5.20	12	5.58	82	Italy	3.37	58	3.40	94	3.34
9	United Kingdom	5.36	14	5.01	9	5.72	83	Thailand	3.35	104	2.88	68	3.83
10	Hong Kong SAR	5.32	13	5.03	11	5.62	84	El Salvador	3.31	109	2.84	70	3.78
11	Switzerland	5.30	3	5.64	26	4.96	85	Senegal	3.29	82	3.10	86	3.48
12 13	Norway Estonia	5.29 5.23	15 22	5.00 4.58	13 4	5.58 5.88	86 87	Bulgaria	3.27 3.27	73 88	3.20	93 85	3.35 3.49
14	Germany	5.20	8	5.22	20	5.00	88	Bosnia and Herzegovina Lao PDR	3.27	74	3.18	92	3.35
15	Luxembourg	5.17	10	5.16	19	5.17	89	South Africa	3.25	49	3.48	113	3.02
16	Japan	5.12	11	5.12	23	5.13	90	Greece	3.24	91	3.03	87	3.45
17	Canada	5.10	17	4.87	16	5.33	91	Nigeria	3.23	72	3.20	99	3.25
18	United Arab Emirates	5.01	27	4.19	5	5.84	92	Trinidad and Tobago	3.21	92	3.02	89	3.41
19	Denmark	4.99	16	4.94	24	5.05	93	Serbia	3.19	93	3.00	90	3.38
20	Australia	4.95	23	4.57	15	5.33	94	Jamaica	3.18	78	3.13	100	3.24
21	Qatar Now Zooland	4.84	32	3.95	8 17	5.72	95	Mali	3.18	69 97	3.25	109	3.10
22 23	New Zealand France	4.81 4.73	26 19	4.44 4.77	17 35	5.18 4.68	96 97	Argentina Bhutan	3.18 3.17	87 112	3.07 2.78	98 81	3.29 3.56
23	Austria	4.73	24	4.77	31	4.83	98	Ukraine	3.17	79	3.12	102	3.20
25	Iceland	4.61	25	4.51	34	4.72	99	Guatemala	3.16	94	2.99	95	3.32
26	Puerto Rico	4.56	21	4.66	38	4.46	100	Romania	3.13	97	2.96	96	3.30
27	Lithuania	4.53	28	4.11	27	4.96	101	Ghana	3.12	85	3.08	106	3.17
28	Malaysia	4.51	30	4.01	25	5.00	102	Guyana	3.12	106	2.87	91	3.37
29	Belgium	4.50	20	4.67	40	4.33	103	Kuwait	3.04	127	2.58	82	3.50
30	Malta	4.49	29	4.03	28	4.94	104	Bolivia	3.01	111	2.79	101	3.24
31	Ireland	4.43	18	4.83	55	4.03	105	Pakistan	2.99	98	2.96	112	3.03
32 33	Saudi Arabia Portugal	4.40 4.36	37 34	3.65 3.87	22 30	5.14 4.85	106 107	Zambia Iran, Islamic Rep.	2.99 2.97	113 114	2.78	104 105	3.20 3.17
34	Spain	4.30	31	3.97	36	4.63	107	Albania	2.95	125	2.60	97	3.30
35	Bahrain	4.26	63	3.35	18	5.17	109	Venezuela	2.94	115	2.76	108	3.12
36	Kazakhstan	4.26	60	3.38	21	5.15	110	Botswana	2.90	120	2.68	107	3.12
37	Chile	4.23	43	3.55	29	4.91	111	Cambodia	2.90	117	2.70	110	3.10
38	Brunei Darussalam	4.15	51	3.48	32	4.82	112	Ethiopia	2.88	128	2.57	103	3.20
39	Slovenia	4.07	33	3.92	43	4.22	113	Nicaragua	2.87	122	2.65	111	3.08
40	Oman	4.07	56	3.41	33	4.73	114	Lebanon	2.87	101	2.92	121	2.81
41	Panama	3.99	46 36	3.49	37	4.48	115	Paraguay	2.86	99	2.95	125	2.78
42 43	Hungary Latvia	3.97 3.94	35	3.68	42 45	4.26 4.17	116 117	Cameroon Namibia	2.85 2.85	105	2.88	123 122	2.81
44	Russian Federation	3.91	41	3.56	41	4.27	118	Burkina Faso	2.84	108	2.85	120	2.84
45	Czech Republic	3.87	38	3.63	47	4.12	119	Côte d'Ivoire	2.84	102	2.92	127	2.76
46	Azerbaijan	3.85	42	3.55	46	4.15	120	Honduras	2.80	116	2.75	119	2.85
47	Montenegro	3.81	39	3.60	56	4.02	121	Morocco	2.79	123	2.64	115	2.94
48	Jordan	3.81	44	3.53	51	4.09	122	Uganda	2.79	126	2.60	114	2.98
49	Colombia	3.79	75	3.16	39	4.42	123	Mozambique	2.73	121	2.67	124	2.79
50	Costa Rica	3.75	52	3.47	54	4.04	124	Swaziland	2.73	118	2.70	126	2.76
51 52	Rwanda Cyprus	3.75 3.73	53 45	3.45 3.49	53 57	4.05 3.97	125 126	Malawi Kyrgyz Republic	2.72 2.71	110 131	2.79	131 116	2.64
53	Uruguay	3.73	61	3.36	50	4.10	127	Bangladesh	2.71	130	2.50	118	2.91
54	Croatia	3.69	40	3.56	66	3.83	128	Tanzania	2.68	132	2.45	117	2.91
55	Macedonia, FYR	3.68	65	3.31	52	4.06	129	Suriname	2.62	107	2.86	138	2.38
56	China	3.67	81	3.11	44	4.22	130	Sierra Leone	2.62	124	2.63	133	2.61
57	Brazil	3.64	64	3.34	58	3.94	131	Zimbabwe	2.61	129	2.54	130	2.69
58	Barbados	3.62	57	3.40	64	3.84	132	Benin	2.58	119	2.69	136	2.47
59	Mexico	3.62	80	3.12	48	4.11	133	Liberia	2.57	134	2.43	128	2.71
60 61	India	3.61 3.61	50 59	3.48	73 65	3.74	134 135	Madagascar Nepal	2.52 2.51	135 141	2.42	132 129	2.61
62	Egypt Philippines	3.57	48	3.49	76	3.66	136	Gabon	2.49	136	2.32	134	2.70
63	Mongolia	3.57	89	3.04	49	4.10	137	Algeria	2.39	133	2.44	140	2.34
64	Dominican Republic	3.55	71	3.22	61	3.88	138	Angola	2.38	137	2.40	139	2.36
65	Turkey	3.55	68	3.27	67	3.83	139	Timor-Leste	2.34	143	2.30	137	2.39
66	Slovak Republic	3.54	54	3.44	78	3.63	140	Myanmar	2.33	139	2.37	141	2.30
67	Armenia	3.53	47	3.49	80	3.58	141	Lesotho	2.31	147	2.08	135	2.53
68	Moldova	3.52	76	3.16	60	3.89	142	Haiti	2.30	138	2.39	143	2.22
69 70	Sri Lanka Mauritius	3.47	66	3.30	77 74	3.64	143	Yemen	2.24	140	2.35	145	2.13
70 71	Mauritius Kenya	3.47 3.46	70 55	3.25 3.42	74 83	3.69	144 145	Mauritania Guinea	2.23	142 148	2.32	144 142	2.14
71	Indonesia	3.46	86	3.42	63	3.84	145	Burundi	2.15	148	2.18	147	2.27
73	Cape Verde	3.45	83	3.09	69	3.81	147	Chad	2.08	146	2.12	146	2.05
74	Georgia	3.44	100	2.95	59	3.93	148	Libya	2.03	145	2.12	148	1.94

changes in the rest, with the exception of the significant improvement by six positions of Hong Kong SAR, which climbs to 8th place. Box 1 presents and analyzes the position and evolution of different economies in the rankings over the past two years, highlighting different dynamics in building and leveraging their digital ecosystems.

For a second consecutive year, Finland tops the rankings with a strong performance across the board. It ranks 1st in the readiness subindex thanks to an outstanding digital ICT infrastructure—the best in the world-and 2nd in both the usage and impact subindexes, with more than 90 percent of its population using the Internet and with high levels of technological and non-technological innovation. The country also comes in 3rd in the environment subindex, with a very robust innovation system. This positive digital landscape has been created over the years, as Finland decidedly started investing in building its ICT ecosystem in the mid-1990s as an answer to its financial and economic crisis at that time. Since then, the active role of all stakeholders-government, businesses, and individuals—has resulted in the positive outcome we see today.

As in past years, **Singapore** continues to follow closely in the rankings, remaining in 2nd place. With the best pro-business and pro-innovation environment worldwide, the city-state continues to obtain the top rank in terms of ICT impacts, notably on the social dimension. Supported by a government with a clear digital strategy that offers the best online services in the world, an ICT infrastructure that is relentlessly being improved over time (16th), and one of the highest quality educational systems in the world (3rd), notably in terms of math and science (1st), Singapore has become one of the most knowledge-intensive economies globally (2nd) and is an ICT-generation powerhouse (9th). Improving the already very high number of Internet users (29th) or households with a personal computer and Internet access (11th) to the level of some Nordic countries, coupled with reducing the cost of accessing fixed broadband Internet (now at 87th), would allow Singapore to lead the overall rankings.

Sweden (3rd) maintains its position this year despite a slight improvement in its overall score. Overall, the very strong performance of Sweden reflects its world-class, affordable (11th) ICT infrastructure (3rd) and a stable and pro-business and innovation environment (15th), despite its high tax rate (123rd). These strengths result in outstanding uptake and use of ICTs by individuals (1st), businesses (3rd), and government (7th) and one of the highest technological and non-technological innovation performances in the world (2nd), making Sweden a truly knowledge-based society.

The Netherlands retains its 4th position despite a slight decline in its score driven by a small drop in the economic impacts pillar, where it nevertheless ranks a

very respectable 5th globally. The country, as a servicebased economy, has quickly and skilfully recognized the importance of ICTs to boost its innovation and competitiveness potential; this is reflected in virtually all the indicators, where the country ranks among the best in the world. ICTs have permeated all stages of society in the Netherlands, with nearly all individuals having access to a computer (1st) with an Internet connection at home (3rd), a large number of government services are online (5th), and businesses use extensive e-commerce in their transactions with other businesses (11th) and with consumers (4th). These scores, coupled with an environment highly conducive to innovation and entrepreneurship, result in very high levels of ICT-based innovations and the highest citizen e-participation in the world (1st). Although the affordability (67th) of a welldeveloped ICT infrastructure and digital content (14th) still remains an unresolved issue, it does not seem to interfere in the capacity of the country to fully leverage ICTs to obtain meaningful economic (5th) and social (3rd) impacts.

Stable at 5th place, Norway continues to leverage ICTs effectively. With a well-developed and affordable (28th) ICT infrastructure (6th), ICT uptake is virtually universal among Norway's population: 95 percent are Internet users and more than 90 percent have access to a personal computer (5th) and Internet (4th) at home. In addition, the country benefits from a stable pro-business and innovation environment (6th) and a government that is aware of the importance of ICTs for the economic and social development of a geographically vast nation with a widely dispersed population. Despite these many assets, compared with its Nordic neighbors, Norway depicts poorer results in terms of technological innovation (12th), notably in the domain of ICTs (16th); improving the quality of the overall educational system (18th), notably in the area of math and science (47th), may represent part of the solution.

Switzerland revalidates its 6th position of the previous edition. The country benefits from very good, albeit expensive (66th) ICT infrastructure (9th) and a good educational system that provides the necessary skills to create a knowledge-based, technology-rich economy. Those assets, coupled with a stable political and regulatory environment (9th) and excellent conditions for innovation and entrepreneurship (12th), have resulted in outstanding uptake and use of ICTs by businesses (1st) in all their transactions and in their ability to foster innovation. In this process of digitization, the government appears to be lagging slightly behind (35th): government online services (32nd) continue to be relatively reduced compared with those of other countries of its economic and social level of development, which partially affects its overall social impacts (26th).

The United States moves up two positions to 7th place, thanks to slight improvements in many areas of the Index. These include the country's already

Box 1: Which countries are bridging the digital divide and which countries are not? An evolutionary analysis of the NRI results

The GITR series, through its Networked Readiness Index (NRI), depicts how countries leverage ICTs to boost competitiveness and well-being. A constant finding in the NRI analysis, and one that gets reflected in the overall rankings, is that developed economies continue to lead the way in creating robust and impactful digital ecosystems while many developing and emerging economies have remained comparatively stagnant. This stagnation persists despite some improvements to their ICT infrastructures—specifically, ensuring more and better mobile telephony access and services. As a result, there has been little progress in bridging the digital divide across nations. This lack of progress casts doubts about the capacity of developing and emerging economies to embrace the full potential that ICTs have to offer.

However, the NRI rankings reflect the situation only at a particular moment in time. They do not take into account the evolution that different countries experience over time.

Figure A presents the situation of each analyzed economy based on both its current NRI score and its NRI evolution over the past three years. The position of each economy is then determined according to whether it falls above or below the NRI average in 2014, and whether it falls above or below the average change in the NRI score over the past two editions. As a result, each country's position in the figure reflects its placement in relation to the sample average—that is, whether it has an above- or below-average ICT capacity. Each country's position also indicates whether it is growing above or below the sample average—that is, whether it is catching up or lagging behind in the long-term

race of developing and leveraging its digital ecosystem. In addition, and in order to identify with more precision those countries that have experienced the starkest changes over time, the figure includes an upper and a lower band. These bands are calculated based on the standard deviation of the NRI change of the past two years; the upper band is the sample average change plus 1 standard deviation, and the lower band is the sample average change minus 1 standard deviation.

Based on this classification, and following the logic of a slightly modified Boston Consulting Group (BCG)'s "Growth-Share Matrix,"1 we can identify four groups of countries:

- 1. Rising stars: Those countries whose NRI scores are above the sample average and whose scores are also growing more quickly than average. Armenia, Georgia, Kazakhstan, Panama, Qatar, and the United Arab Emirates belong to this group.
- 2. Sliding stars:² Those countries whose NRI scores are above average, but in which evolution seems to be lagging behind. Barbados and Denmark belong to this group.
- 3. Question marks: Those countries whose NRI scores are below average but that are quickly catching up. Bolivia, Ecuador, Haiti, Nicaragua, Peru, Suriname, Swaziland, and Yemen belong to this group.
- 4. Laggards: Those countries whose NRI is below average and that are lagging increasingly behind. Benin, Botswana, Burundi, Chad, Malawi, Mozambique, Timor-Leste, and Tunisia are in this group.

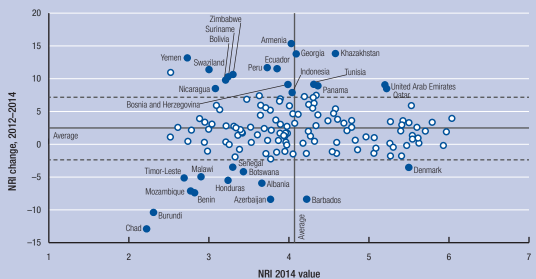


Figure A: The NRI 2014 compared with its evolution since 2012

Source: Authors' calculations

(Cont'd.)

Box 1: Which countries are bridging the digital divide and which countries are not? An evolutionary analysis of the NRI results (cont'd.)

From this classification, we can learn several interesting things. First of all, several oil- and gas-rich economies in the Commonwealth of Independent States and Gulf Cooperation Council are quickly improving their digital ecosystems. The governments in these countries have recognized the importance of investing in ICTs as a way to diversify their economies and are quickly developing their digital infrastructure in order not to miss the digital revolution. Second, many countries in sub-Saharan Africa are lagging behind, with no sign of improvement over time. This gap may hamper their capacity to support further economic and social development as the positive impacts of ICTs become more and more apparent; this can have important consequences for their future economic development if actions are not adopted urgently. Third, in Latin America, those countries that are particularly lagging behind are making significant strides to improve their digital potential. The rest of the countries in the region remain fairly stable. Panama, as an exception, is one of the leading countries in the region that relentlessly continues to strengthen its digital potential. Fourth, Barbados, and especially Denmark (which has always scored at the forefront of the rankings), should not be complacent but should address any weaknesses in the conditions that may hamper their potential to take advantage of their ICT capacity.

Notes

- See the BCG matrix, available at http://www. strategic management in sight.com/tools/bcg-matrix-growth-share.
- In the original Boston Consulting Group's classification, this group would be the "cash cows."

good business and innovation environment (7th) and improvements in its ICT infrastructure (4th), notably in terms of wider access to international Internet bandwidth per user. Overall, the country exhibits a robust uptake of ICTs by all major stakeholders—businesses (9th), government (11th), and individuals (18th)—who manage to leverage well one of the best and more affordable (20th) ICT infrastructures (4th). Coupled with a probusiness and pro-innovation environment (7th), these result in a strong innovation capacity (5th) and significant ICT-related economic impacts (9th). The ranking of the United States, the largest economy in the world, in the top 10 shows that fully leveraging ICTs is not dependent on small or medium-sized economies, but instead depends on undertaking the right investments and creating the right condition for it.

With the most pronounced improvement among the top 10, Hong Kong SAR climbs six positions to 8th place. The sharp improvement in its score is driven by improvements in conditions for innovation and entrepreneurship (2nd) that were already very positive, a robust skills base (10th), and stronger business (16th) and government usage (24th). Overall, Hong Kong SAR enjoys a fairly well developed ICT infrastructure that, coupled with a stable environment conducive to innovation and entrepreneurship (4th), results in good economic (13th) and social (11th) impacts. Notwithstanding these strengths, individual uptake remains lower than it is in the Nordic countries that lead the rankings.

Despite a drop of two places, the United Kingdom continues to exhibit a very strong performance in 9th position. As in the Netherlands, as a service-based economy, the country early recognized the importance of ICTs to support its innovation and competitiveness performance. As a result, it has managed to build a welldeveloped ICT infrastructure (15th), exhibiting one of the

highest population uptakes (8th) and a well-developed e-commerce (1st), which, coupled with a strong probusiness environment, has resulted in solid economic (14th) and social (9th) impacts.

The Republic of Korea moves up one position, entering the top 10 this year. A country that has largely based its economic success on the ICT industry, Korea benefits from a strong ICT infrastructure (13th) and an excellent ICT uptake by individuals (9th), businesses (10th), and especially government (3rd), which ranks 1st in the world in terms of online services. The country's strong focus on developing its technological capacity as part of its economic development strategy has also resulted in a sturdy technological innovation performance (8th), notably in the field of ICTs (4th). Improvements in the conditions needed to support innovation and entrepreneurship (34th) could help Korea to leverage further its significant effort to become a leading knowledge-intensive economy.

EUROPE AND THE COMMONWEALTH OF **INDEPENDENT STATES**

Europe has been at the forefront of developing a digital ecosystem as a key ingredient that fosters innovation and competitiveness. As a result, several European countries lead the NRI rankings, with six European economies—Finland, Sweden, the Netherlands, Norway, Switzerland, and the United Kingdom—in the top 10. In addition, in order to maximize the positive impacts of ICTs throughout the European Union and create synergies and positive spillover effects, the European Commission has developed its Digital Agenda as one of seven flagship initiatives under its growth strategy Europe 2020.9 Despite these efforts, important differences remain across European economies, with Southern and Central and Eastern European

economies continuing to lag behind. A deeper analysis of the root causes of these differences shows that, in general, ICT infrastructure and individual uptake is more homogeneous across EU Member States. However, less favorable conditions for innovation and entrepreneurship across European countries result in starker disparities in terms of the economic impacts—for example, innovation performance—accruing from their use, which illustrates the changing nature of the digital divide in Europe and in the rest of the world. The digital divide should not be regarded only in terms of access to ICT infrastructure, but also in terms of the impacts that using ICTs can provide for the economy and society in general. Box 2 develops this analysis further and provides some recommendations for policies that would help to bridge the European digital divide.

Luxembourg, in 11th place, climbs five places thanks to continued improvements across the board. The country continues to reap the benefits of significant past efforts made to develop the ICT sector as a key economic strategy for diversifying its local economy. With one of the best ICT infrastructures in the world (17th), Luxembourg counts on a high ICT uptake (8th), with both businesses (13th) and individuals (5th) using these technologies extensively. Combined with optimal business conditions and a reliable and efficient political and regulatory environment (4th), the country has persisted in improving economic impacts, thanks to more technological and non-technological related innovations (10th) and the highest share of the workforce working in knowledge-intensive jobs in the world. In order to maintain this good momentum, the country should persevere in enhancing its overall innovation system (29th) so that it can fully leverage its ICT potential.

Germany continues to rise, this year by one position, to reach 12th place, thanks to persistent improvements in its overall business environment (17th) and the perceived quality of its educational system (14th), which seems to provide the right set of skills to engage in an innovation-driven globalized economy. With a very good ICT infrastructure (11th), which translates into high levels of individual (11th) and business (5th) ICT uptake, Germany benefits from high levels of ICT-driven economic impacts (8th), as reflected in the excellent innovation capacity (3rd) of local companies.

Despite a drop of five places this year, driven mainly by a slight deterioration of its business environment (16th), **Denmark**, now at 13th place, continues to benefit from one of the highest rates of ICT usage (7th), with all stakeholders using ICTs in their everyday activities. More precisely, ICT uptake among individuals (3rd) is one of the highest in the world: almost the entire population has access to a computer and an Internet connection at home and uses the Internet; businesses use ICTs for their communication and transactions with other businesses (18th) and clients (14th); and governments offer a large share of their services online (13th). Despite

this good performance, in comparison with other Nordic economies, there is some concern about the decreased ability of businesses to fully leverage ICTs to generate new services and products (33rd) and innovate by offering new organizational models (29th). These issues can potentially have a negative impact on an innovationreliant country's ability to support further economic growth and social development.

Estonia moves up one place to 21st position thanks to improvements across many dimensions of the Index, notably ICT usage (22nd) by both individuals (17th) and businesses (28th). Following the model of neighboring Finland, the country has recognized the crucial role that ICTs have to play in the local economy and for social development. The result is that Estonia ranks 1st among the Baltic Republics, followed by Lithuania at 31st place and Latvia at 39th; it is also 1st among Central and Eastern European countries and well ahead of Southern European nations. With a well-developed ICT infrastructure (25th) and a good environment for business and innovation (28th), private companies have developed well-functioning e-commerce strategies (6th) and the country is managing to yield good economic (22nd) and social (4th) ICT-related results. Going forward, Estonia should follow the examples of its Nordic neighbors in developing a robust innovation system that can help further its decisive transition into a full-fledged knowledge-based society.

Moving out of the top 20, Austria drops three places to land at 22nd position, despite its very stable profile. Overall, the country boasts a very strong ICT infrastructure (10th) with high levels of business usage (11th), especially when interacting with other businesses (9th). Coupled with other innovation-related investments, such as research and development (R&D) and a favorable business environment (23rd), this results in a good technological performance both in the ICT sector (13th) and in the economy in general (10th). Further improvements in the entrepreneurial environment by easing the procedures to open new businesses (103rd), and in the quality of education in important areas for innovation, such as mathematics and science (39th), could help Austria leverage its digital potential better and obtain an even more robust innovation performance.

France moves up one position to 25th place, thanks to slight improvements in all three pillars of the readiness subindex: ICT infrastructure, affordability, and skills. Overall, the country presents a very harmonious uptake of ICTs across all agents, exhibiting one of the highest broadband Internet subscription rates in the world (4th), a fairly good development of e-commerce (27th), and a vast number of government services online (8th). Although some concerns about the business and innovation system (47th) exist-France has one of the highest tax systems in the world (136th) and relatively low levels of venture capital availability (49th)—the country manages to obtain

Box 2: The digital divide in Europe

Europe is slowly emerging from one the worst financial and economic crises in decades, but growth prospects remain unstable and unemployment stubbornly high in many countries, notably those most severely hit by the crisis. Technological progress and digitization can represent one of the main sources of potential economic growth and employment generation for Europe, as has been recognized by the European Commission.1

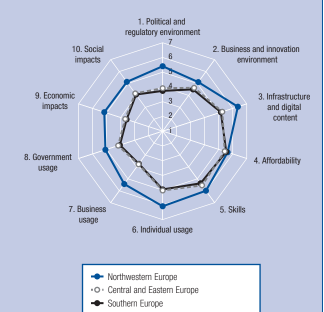
However, the level of digitization is not the same across European Union (EU) Member States, and thus the potential to benefit from ICT adoption remains uneven. An analysis of the Networked Readiness Index (NRI) results shows that, while many European countries are leading in the rankings and several Nordic and Western countries are within the top 10, many others continue to lag behind. A digital divide persists within the European Union.

Although it is difficult to create homogeneous groups of European countries in terms of their level of digitization and the benefits accruing from it, a broad classification by geography would show that Northern and Western Europe depicts much stronger results than Southern and Central and Eastern Europe, even if the situation differs broadly within these groups. For example, within Central and Eastern Europe, Estonia presents values similar to those of some of the countries in Western Europe; within Southern Europe, Portugal and Spain outperform Greece.

Figure A presents the NRI results for each of the 10 pillars for these three groups of EU Member States. Based on this analysis, a number of key findings can be highlighted:

- 1. The gap between Northwestern European economies and the rest of the Member States is reflected in all of the 10 pillars of the NRI, from the market and regulatory conditions that support high levels of ITC uptake to levels of usage by all stakeholders and the economic and social impacts accruing from ICTs.
- 2. Overall, most countries depict fairly well developed ICT infrastructures. Although some countries should continue strengthening these infrastructures, they may not be the main source of the digital divide in Europe.
- 3. The cost of accessing ICTs is similar in all EU Member States and thus should not be regarded as a primary source of different levels of ICT uptake.
- 4. The gap in ICT usage across countries is bigger for businesses and narrower across governments. Overall, governments in most EU Member States have recognized the importance of developing ICTs and offer a fairly large number of public services online. However, the differences among countries in the capacity of their businesses to develop and integrate ICTs in their business models are much starker.
- 5. The gap in terms of social and especially economic impacts is the widest of the four subindexes, illustrating the new nature of the digital divide in Europe. Because the benefits of ICTs increasingly permeate all activities, the digital divide within Europe becomes starker when viewed by considering the impacts that benefit different stakeholders.

Figure A: The NRI 2014: European Union



Source: Authors' calculations.

Note: Southern Europe includes Greece, Italy, Portugal, and Spain; Northwestern Europe includes Austria, Belgium, Denmark, Finland, France, Germany, Ireland, Luxembourg, the Netherlands, Sweden, and the United Kingdom; and Central and Eastern Europe includes Bulgaria, Croatia, Cyprus, the Czech Republic, Estonia, Hungary, Latvia, Lithuania, Malta, Poland, the Slovak Republic, and Slovenia

These findings have several policy implications both for EU Member States and for the European Commission's effort to build a common Digital Agenda that stimulates a virtuous circle of investment in ICT infrastructure, higher uptake levels, and stronger impacts for all. Arguably the main implication is that digital strategies should focus not only on developing ICT infrastructure but also on creating the right conditions for an effective use of ICTs to boost innovation, competitiveness, and greater social inclusion. In order to do all that, public policies and company strategies are needed to improve the digital literacy of the population; to boost the overall skills capacity of the workforce through effective educational and training systems; and to encourage an effective integration of ICTs with other sources of innovation, such as R&D investments or higher levels of on-the-job training. To maximize their impact, these activities will need to be coordinated across stakeholders, so creating and strengthening public-private collaborations will be key.

Note

1 European Commission 2013.

good economic impacts (19th) and a large share of its population is employed in knowledge-intensive jobs (10th).

Benefiting from a fairly well developed ICT infrastructure (19th) and a pro-business and innovation environment (16th), **Ireland** moves up one position to 26th place. Since the early days of the Internet revolution, Ireland has identified ICTs as one of the key industries that could help diversify its economy and has attracted many global ICT companies thanks to its favorable environment for business. As a result, the island boasts good levels of digital connectivity that, coupled with a skilful labor force, has resulted in good economic impacts (18th) derived from technology-related innovations. On a less positive note, the government seems to lag behind in embracing ICTs in their offerings of online services (55th), which affects the country's capacity to fully leverage ICTs to increase their social impacts (55th).

Portugal and Spain, at 33rd and 34th position respectively, present fairly stable profiles. As in past editions, both countries have managed to develop good ICT infrastructures (36th and 32nd, respectively) and ICT uptake has permeated among their populations, particularly in Spain where almost three-quarters are Internet users (34th). In addition, both governments have made significant attempts to increase the number of services they offer online. Despite these efforts, both countries continue to struggle to fully leverage ICTs to boost innovation (42nd and 57th, respectively), and weaknesses in their innovation ecosystems persist, notably in Spain (51st). Addressing these weaknesses and integrating ICT investments better with other innovationenhancing investments, such as R&D, would result in more robust economic outputs, which are needed for the economic transformation of these countries.

In Southeastern Europe, once again Slovenia, despite its current economic difficulties, continues to lead the rankings, moving up one position to reach 36th place. The country boasts a fairly robust ICT infrastructure (24th), along with good ICT uptake by individuals (34th) and government in its offering of online services (35th). Despite these positive features, Slovenia does not manage to completely leverage the full economic potential of ICTs for boosting innovation, where it continues to lag behind other EU countries. Weaknesses in Slovenia's innovation system, with low levels of venture capital (127th), a limited capacity to innovate (54th), and low levels of on-the-job training (105th) result in low levels of innovation, in terms of both new products and services (69th) and organizational models (68th), which hinder the productivity-enhancing potential of the economy. Within the region, Croatia follows at 47th place, with Bosnia and Herzegovina (68th) and Serbia (79th) lagging behind because of insufficient development of their ICT infrastructures, weak ICT uptake, and weaknesses in their innovation systems that hinder their potential to fully enjoy the benefits that can accrue from ICT.

In Central and Eastern Europe, the Czech Republic repeats last year's position at 42nd place, despite sharp improvements in rendering a fairly good ICT infrastructure (23rd) more affordable (84th), which has resulted in a slightly higher ICT uptake by individuals (30th). However, this improvement is set off by a slight deterioration in the political and regulatory environment (51st) that does not allow for better ICT-related economic (38th) or social impacts (47th). Overall, the country continues to depict strong ICT uptake by individuals, reflected by the fact that a large share of its population uses the Internet (28th) and e-commerce is well developed (9th). However, the government continues to lag behind in supporting and promoting the use of ICTs in their activities (96th), and weaknesses in the innovation and entrepreneurial systems (60th) hinder the country's capacity to fully leverage ICTs for improving innovation, competitiveness, and well-being.

Other countries in Central Europe—such as **Hungary** and **Poland**, at 48th and 55th place respectively—have lost some ground in the rankings because of the relatively faster progress of other countries, while the **Slovak Republic** improves its position by two places to reach 59th position. In addition, **Bulgaria** and **Romania**, 72nd and 76th respectively, drop one position each, depicting relatively stable profiles.

Despite a slight improvement in many indicators related to ICT infrastructure (42nd) and uptake (37th), which gives rise to a stable score, **Italy** suffers from a significant drop of eight places in the rankings to reach 58th place: other countries progress faster in building and fully utilizing their digital ecosystems. Persistent weaknesses in Italy's political and regulatory environment (99th), coupled with some significant challenges in its innovation system, hinder the country's capacity to fully leverage ICTs to boost innovation, competitiveness, and well-being.

As in the case of Italy, **Greece** suffers from a notable drop of 10 ranks despite a slight improvement in its overall score, coming in at 74th place this year. Continued improvements in its ICT infrastructure (40th) and the uptake of its citizens (43rd), as well as a rising number of broadband Internet subscriptions (27th) and Internet users (53rd), are not reflected in better, innovation-led economic (91st) or social (87th) impacts. Weaknesses in the country's political and regulatory environment (114th) coupled with a low capacity to innovate (117th) and scarce access to venture capital (146th) affect the country's capacity to introduce new services and products (129th) or organizational models (128th) that could help to transform its national economy and lead it toward more productive activities.

Within the Commonwealth of Independent States, several countries improve their performances, reflecting the key importance and hopes they have placed on ICTs to diversify their economies and lead them toward more knowledge-intensive activities.

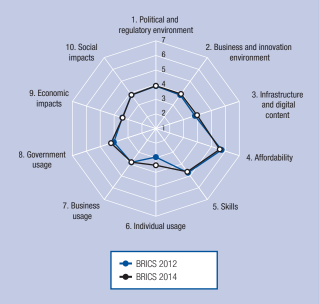
Box 3: Challenges faced by BRICS economies to fully leverage ICTs

Since the beginning of the worst financial and economic crisis of the past 80 years, the global economy has experienced a change in its traditional growth patterns. Advanced economies exhibited negative or sluggish growth, while emerging markets, and notably the BRICS economies—Brazil, the Russian Federation, India, China, and South Africa-continued to show robust growth. Several different reasons may explain these growth patterns for emerging markets; among them are the development of stronger domestic markets, an increase in the price of commodities, and access to more and better financing thanks to higher capital in-flows.

Notwithstanding this progress of the BRICS, we have recently observed that many of these emerging economies are experiencing difficulties in maintaining the rapid economic growth of these past years. Many of the favorable conditions fueling that growth have begun to fade away; this can have consequences not only for these particular countries, but—given their size and increasing importance in an interconnected world—also for the global economy.

In order to support sustained and stable growth in the long term, emerging markets must increase their levels of productivity, which they can do in two ways: by introducing the necessary reforms that will improve the functioning of their markets and boost their innovation potential, and by better leveraging their digital ecosystems. In terms of the latter, an analysis of the Networked Readiness Index (NRI) results for the past years shows that, in general, little progress has been achieved.

Figure A: The NRI in BRICS economies, 2012 and 2014



Source: Authors' calculations.

Table A: The NRI in BRICS economies, 2012 and 2014

	BRAZIL				RUSSIAN FEDERATION			INDIA				CHINA				SOUTH AFRICA				
	20)12	20	14	20	112	20	2014		2012		2014		12	2014		2012		20)14
	Rank	Value	Rank	Value	Rank	Value	Rank	Value	Rank	Value	Rank	Value	Rank	Value	Rank	Value	Rank	Value	Rank	Value
Networked Readiness Index	65	3.9	69	4.0	56	4.0	50	4.3	69	3.9	83	3.8	51	4.1	62	4.1	72	3.9	70	4.0
Environment subindex	101	3.5	116	3.4	100	3.5	87	3.8	78	3.7	91	3.8	64	3.9	77	3.9	34	4.6	31	4.8
Political and regulatory environment	77	3.6	78	3.6	102	3.2	100	3.4	71	3.7	73	3.6	46	4.1	56	4.0	23	4.9	20	5.0
2. Business and innovation environment	121	3.5	135	3.3	83	3.8	73	4.2	91	3.8	103	3.9	105	3.7	115	3.8	50	4.4	53	4.5
Readiness subindex	72	4.7	76	4.7	32	5.4	37	5.5	64	4.8	85	4.6	66	4.8	73	4.8	94	4.1	98	4.2
Infrastructure and digital content	68	4.0	56	4.5	40	4.8	47	4.8	100	3.2	119	2.7	87	3.5	86	3.5	82	3.6	68	4.2
4. Affordability	67	5.3	91	5.0	17	6.2	14	6.4	1	6.9	1	7.0	42	5.7	60	5.6	94	4.6	112	4.0
5. Skills	86	4.7	91	4.6	53	5.2	64	5.1	100	4.3	101	4.0	57	5.2	59	5.2	101	4.3	97	4.3
Usage subindex	54	3.8	47	4.1	60	3.7	53	4.1	78	3.4	91	3.4	51	3.8	61	3.9	76	3.4	70	3.7
6. Individual usage	66	3.3	59	4.2	52	3.9	46	4.6	117	2.0	121	2.1	82	2.9	80	3.3	96	2.6	78	3.4
7. Business usage	33	4.0	41	3.9	83	3.4	84	3.4	47	3.8	51	3.8	37	4.0	44	3.9	34	4.0	30	4.2
8. Government usage	59	4.0	54	4.3	71	3.7	61	4.1	46	4.3	41	4.5	33	4.6	38	4.6	89	3.6	103	3.6
Impact subindex	53	3.7	57	3.6	73	3.4	44	3.9	52	3.7	60	3.6	41	4.0	56	3.7	81	3.3	89	3.3
9. Economic impacts	52	3.5	64	3.3	53	3.4	41	3.6	41	3.6	50	3.5	79	3.2	81	3.1	59	3.4	49	3.5
10. Social impacts	54	3.9	58	3.9	89	3.4	41	4.3	65	3.8	73	3.7	30	4.8	44	4.2	98	3.3	113	3.0

(Cont'd)

Box 3: Challenges faced by BRICS economies to fully leverage ICTs (cont'd.)

Figure A compares the NRI scores by pillar for the BRICS economies in the 2012 and 2014 editions. Overall, the results have remained stable in virtually all pillars, and notably so for the economic and social impacts accruing from ICTs. The only exception has been a slight improvement in the individual usage score, which reflects the significant effort made to facilitate a broader access to ICTs for a wider share of the population.

In comparative terms, however, this stability in the scores represents a drop in the global rankings because other economies are progressing faster in developing and leveraging their ICT potential. Table A shows that since 2012 with the exception of the Russian Federation, which rises six places in the rankings—all other BRICS economies have dropped over time, in some cases significantly, and are now classified around the middle of the overall rankings. A more nuanced analysis of the different subindexes confirms that this drop in rankings is particularly important for economic

and social impacts, where only the Russian Federation manages to improve in both score and rank.

Reversing this situation will require the adoption of holistic strategies that support better development of ICT infrastructure and higher uptake of ICTs throughout these countries, including in rural areas. Although the vast expanse of these nations may represent a challenge, they should continue to invest in strengthening their ICT infrastructures and facilitating wider access to them. In addition, and very importantly, the conditions needed to better leverage ICTs need to be improved by integrating these technologies better into more robust innovation and entrepreneurial ecosystems that can support higher economic and social returns. Strengthening the institutional framework to support the development of ICTs, improving the quality of the educational systems and of the scientific and technological base in the country, and supporting interactions between research institutions and local companies will be thus be key going forward.

Kazakhstan is one of the most prominent of this group, leading the regional rankings at 38th, five positions up from the last edition. The country has improved its ICT infrastructure (58th), which remains one of the most affordable to access in the world (2nd)—an advantage that is also reflected in stronger ICT uptake by individuals (54th), with more than half of its population using the Internet or owning a computer with an Internet connection at home. The effort to upgrade the digital capacity of the country has been led by a strong government vision (27th) that recognizes the importance of promoting ICTs to diversify an economy that otherwise continues to be very reliant on the extraction of fossil fuels. Going forward, the country needs to continue building and strengthening its innovation system and the capacity of local companies to innovate (now 74th) to improve the economic impacts accruing from an increasing uptake of ICTs.

With a similar profile, Azerbaijan follows Kazakhstan closely in the rankings as it positions itself at 49th place, seven places up since the last edition. Improvements in the country's ICT infrastructure (55th), giving rise to much higher ICT uptake—especially by individuals (61st)—have yielded this positive result. Despite this advance, the country continues to lag behind in terms of fostering technological innovation, exhibiting low levels of overall and ICT-related patents (75th). To some extent this lag reflects the severe impediments existing in an incipient innovation system (77th) and the insufficient quality of its educational system (114th). Addressing these longterm challenges over the coming years will be crucial for Azerbaijan to diversify its economy and make it less dependent on oil revenues while transitioning toward a knowledge-based society.

Similar to other countries in the region, and in sharp contrast to other BRICS economies (see Box 3) the Russian Federation moves up four positions to

enter the top 50 this year. Slight improvements in the country's ICT infrastructure, which has become more affordable, along with higher rates of individual uptake (46th), have resulted in this positive outcome. Despite this progress, the country continues to suffer from a fairly inefficient political and regulatory environment (100th) and weaknesses in its innovation system, including a poor quality educational system (85th) that hinders its capacity to fully leverage ICTs to innovate, either through new products and services (113th) or new organizational models (93rd). It is also worth noting that, although individual ICT uptake is rather good (46th), both government usage (61st) and a poor government vision for developing ICTs (102nd) as well as inferior business uptake (84th) to support its innovation potential (64th) and business activity (94th) remain in need of attention.

Within the region, Georgia at 60th place and especially Armenia—which has one of the sharpest improvements and reaches 62nd place this yearcontinue on their positive path toward higher positions in the rankings. In contrast, Ukraine, in the middle of a difficult political and social context, drops to 80th place, while the Kyrgyz Republic repeats its 118th position of the past edition.

ASIA AND THE PACIFIC

With three economies from the region in the top 10 of the NRI rankings and several countries showing improvement, Asia and the Pacific is very dynamic and active in developing its ICT agenda. Yet a significant digital divide persists between the most advanced economies—such as the Asian Tigers and Japan—and emerging economies and other trailing countries.

Regardless of their position on the development ladder, all Asian economies have much to gain from increased networked readiness. It will allow populations of the least advanced among them to gain access to much-needed basic services, to improve government transparency and efficiency, and-for the most advanced—it will contribute to boosting their innovation capacity and allow them to attain higher levels of competitiveness.

Taiwan, China, slips to 14th place in this edition despite a stable performance in terms of score. This relative drop in the rankings is primarily the result of improvements in other countries. Taiwan remains at the frontier both as a high-tech manufacturer and as a technology-driven economy, with strong usage of ICTs among all society's stakeholders. In addition, the economy manages to improve its already developed infrastructure (5th) by, for example, expanding its international Internet bandwidth by a significant amount and by making access to ICTs more affordable (53rd). Consequently, the economy scores strong social (6th) and economic impacts (12th), although these could be increased further by addressing some weaknesses in its political and regulatory environment (34th). This remains Taiwan's main area for improvement, especially with its lengthy procedures to enforce contracts (131st).

Japan moves up five positions to attain 16th place this year. Although a link between this improvement and its current economic outlook cannot be established, renewed business confidence in the political environment may have contributed to this progress. In addition, Japan has achieved marginal improvements in its ICT infrastructure, which has become more affordable, and maintains its competitive advantage in the high innovation capacity of local firms (4th). Technology and innovation continue to play a key role in making Japan one of the most productive economies worldwide; these have managed to extend to society, as social impacts have continued to improve (23rd). Yet further improvements in social and economic impacts could be achieved by incentivizing a more dynamic environment that could, for example, foster innovation through new organizational models (37th). A more conducive institutional framework, especially the general business and innovation environment (40th), could contribute to delivering better results and boost competitiveness.

Australia occupies the 18th rank and is stable since last year, despite an improved score. The country registers a sharp improvement in the affordability of ICTs (49th) and in some notable aspects of individual usage, such as the penetration of broadband subscriptions. According to ITU, the increase in smartphone usage is leading to more handset data download because owners of smartphones are more likely to purchase goods, access video and audio content, pay bills, and use other online services.¹⁰ This increased usage is partially reflected in some aspects of their economic impacts through the creation of new services, new products, and new organizational models. Compared with individuals, businesses and government are less dynamic in taking up ICTs.

Neighboring New Zealand (20th) shows a stable performance in the rankings with a slight advancement in score. The country's regulatory and business environment remains its strongest competitive advantage (2nd overall in the environment subindex, just behind Singapore). New Zealand ranks 1st for the independence of its judicial system and 1st in both the number of days and the number of procedures to start a business. The excellent skill base of its population (6th) also contributes to the country's ability to properly use and leverage a fairly good ICT infrastructure, although it remains rather pricy (127th), constituting New Zealand's main weakness.

Malaysia is also stable (30th) and confirms its leadership as the highest ranked economy in Developing Asia. Malaysia maintains relatively competitive regulatory (25th) and business (24th) environments, and its government continues to use ICTs extensively (9th), highlighting the high priority of this sector in the government's agenda. Business usage (27th) is also strong, as firms invest to adopt new technologies and make the effort to become increasingly innovative. The combination of a favorable environment and an overall high level of ICT usage results in high positive economic (30th) and social (25th) impacts. However, individual usage (49th), although improving in many dimensions, has yet to expand so that ICTs become a widespread technology in Malaysian households. This will certainly increase as the economy develops, but further investment in infrastructure and digital content (71st) are needed to ease access and foster even higher economic and social impacts.

China falls four places in the rankings this year and occupies the 62nd position overall, despite an increase in its overall score. The country is slowly improving its innovation potential but still lags behind in leveraging the full potential of ICTs. For example, despite an increase in patent applications, the overall level remains relatively low (32nd) with just 11.5 applications per million population. Individual usage is also growing, which explains most of the progress in China's score. However, only just over 40 percent of individuals use the Internet on a regular basis and there are only 13 fixed broadband Internet subscriptions for every 100 people (51st). Mobile broadband Internet has registered more substantial growth, but its penetration is still low, with 17 subscriptions per 100 population (76th). Consequently, individual usage in China still ranks low (80th), trailing behind the level of ICTs used by other stakeholders: business (44th) and government (38th). Certainly the vast size of the country and its proportion of rural population does not allow for rapid improvement in ICT usage and infrastructure build up, yet China needs to fill the gap to meet its ICT potential. Some of the constraints to better leverage ICTs that have been faced by the country in the past are not improving. The institutional framework does not lead to higher ICT uptake (56th), and the business environment (115th) witnesses a relative worsening because of excessive bureaucracy and red tape, high taxes (135th), and delayed availability of new technologies (107th), at least at the national, aggregate level. In terms of readiness, China is making an effort to improve its infrastructure, with augmented production of electricity and higher international Internet bandwidth capacity and server security. Yet performance in these dimensions is still relatively low because improvements hardly keep up with the country's rapid development. Moreover, progress on the construction of hard ICT infrastructure is counterbalanced by a diminished accessibility of digital content (67th). And although the skill base of the workforce is growing (for instance, participation in secondary education is growing to reach 86.6 percent of its population), it is not growing as quickly as in other competing economies, and the country attains a relatively low 59th position on the skills pillar. Furthermore, the affordability of ICTs has dropped to 60th place, representing the main area of decline. All these limitations combine to realize only low economic impacts (81st), allowing a limited impact of ICTs on new services and products and a low share of the workforce employed in knowledge-intensive activities. Further and sustained efforts should be made to unleash the innovative potential of ICTs, both through investment in capacity building and infrastructure and through a more open and creative environment that could foster new ideas and business models.

Since the last assessment, Indonesia climbs 12 places to attain 64th position, the third best result among members of the Association of Southeast Asian Nations (ASEAN) after Singapore and Malaysia.¹¹ This result is achieved thanks to balanced improvements across the board rather than to a sharp increase in one particular area, although more significant progress takes place in the environment subindex. Both the political and regulatory environment (68th) and the business environment (62nd) are improving. The former is driven by stronger perceptions about the effectiveness of the country's institutions, with enhanced intellectual property protection (55th), a more efficient legal system (49th), and better-developed ICT regulations (46th). The latter is driven by stronger local competition (66th, up several positions since last year) and the greater availability of the latest technologies (60th), while venture capital availability remains high (17th) and slightly improving as well. However, further advancements can be achieved in this area, as excessive red tape continues to limit the creation of new businesses. Indonesia's readiness also improves. While affordability remains one of its main strengths (37th), progress in skills and infrastructure add to the country's fairly solid performance. After having achieved full mobile network coverage last year, its international Internet bandwidth capacity improves significantly to reach 77th place. In terms of skills, the quality of its educational system is improving as well as its population's participation in higher education,

with a secondary education enrollment rate of 81 percent. Yet readiness can be further enhanced by continuing investing in education and especially in ICT infrastructure, where the capacity of secure Internet servers (105th) and electricity production (104th) remain insufficient to sustain future ICT development. Usage, also on a positive trend, has stayed more stable. Across stakeholders, businesses (36th) lead, with companies quickly absorbing the latest technologies and increasingly integrating ICTs in their daily activities. Businesses are followed by the government (49th), while households continue to lag behind (95th). The penetration of mobile phones passed 100 subscriptions per population a few years ago, mobile broadband subscriptions are rapidly evolving, and social networks are popular. However, the low usage of the Internet (112th) and the scarce availability of personal computers (103rd) and home Internet connections (117th) still reflect gaps in the fulfilment of Indonesia's ICT agenda. Consequently, economic and social impacts (86th and 63rd, respectively) are increasing but still low compared to the tremendous improvements registered in the few years. It is hoped that the benefits of ICTs are building up and will be secured in the near future.

Thailand, similar to most other ASEAN members, improves its performance this year, reaching 67th place in the rankings. Despite the wide gap vis-à-vis Singapore and, to a lesser extent, Malaysia, Thailand exhibits progress in all the subindexes. Its main strengths lie in its relative affordability of ICTs (47th) and its business and innovation environment (45th). However, in both these pillars Thailand alternates good results with areas for improvement. For example, in terms of affordability, the accessible mobile phone tariffs (30th) are counterbalanced by less competitive broadband Internet prices (86th). Similarly, the business and innovation environment includes a high level of local competition (41st) as well as low government procurement of advanced technology (105th). Business usage is another area of relative strength (59th), thanks to the widespread use of ICTs for consumer transactions (50th) and also to active technology absorption (50th). Individual usage of ICTs still lags behind (85th), yet it shows significant improvement with a good penetration of mobile phones (38th) and usage of virtual social networks (49th), comparable to those of advanced economies. Yet, aside from mobile telephony, other technologies remain relatively scant, especially the breadth of mobile broadband technologies (132nd). Moreover, the institutional environment does not seem to be particularly conducive (79th) and the government does not appear to be particularly eager to push the digital agenda nationwide (84th). The resulting economic impact is therefore not yet satisfactory (104th), with few ICT PCT applications, few organizational models, and a low share of the workforce in knowledge-intensive activities.

Sri Lanka, another ASEAN economy, drops seven places to take the 76th position in the rankings, but its score continues on a positive upward trend. The environment subindex, both in its political and regulatory component and in its business and innovation component, loses some ground, yet this is compensated for by stronger usage, especially among business (50th) and government (43rd) stakeholders. Individual usage is also improving, but because it is starting from a very low base (112th) it still needs to fill important gaps across the board, while the country's infrastructure (104th) demands sustained investments to support the ICT sector adequately.

India is the least performing of the BRICS economies and is continuing on its declining trajectory to arrive at 83rd place in this edition. The drop in rankings can be traced back mainly to difficulties in improving historical limitations and keeping up with other emerging economies in several dimensions. Overall, India's networked readiness profile remains hindered by the quality of its political, regulatory, and business environment (91st) and its lack of digital infrastructure (119th), which is reflected in low individual usage (121st) and wide gaps in education participation that limit the creation of a wide skill base (101st). Red tape and corporate tax continue to create a difficult environment for businesses to operate, with almost no improvements since the last assessment. On this dimensiondespite the positive availability of venture capital (27th), competitive local markets (24th), the availability of the latest technologies (58th), and improving perceptions of judicial independence (40th)—bureaucracy and administrative costs are extremely burdensome. For example, enforcing contracts remains a long process, both in terms of number of procedures (134th) and time (146th). In terms of readiness, the development of the country's infrastructure proceeds slowly: for example, electricity production expands, but remains insufficient overall (101st); the number of secure Internet servers also increases but remains low (108th). However, the most worrisome signals of insufficient progress on the digital agenda come from the lack of skills buildup, with dismal progress made in secondary education participation (68.5 percent, ranking 105th) and literacy rate (127th). The inadequate diffusion of basic skills required in a knowledge society is certainly a drag on ICT development and hinders leveraging the yet-untapped innovation potential of large, young Indian human resources. The low level of ICT usage by households and individuals reflects the strong human, infrastructure, and digital divides that characterize India. The penetration of mobile phones is low (69.9 percent) and not growing, while the numbers of Internet users (12.6 percent), households with a personal computer (10.9 percent), and mobile broadband subscriptions (5 percent) are disappointing (all ranking below the 102nd position). The main strength of India lies in its very affordable set

of ICT tariffs (1st) and its businesses' capacity to adopt new technology (48th). The government continues to emphasize ICTs as a promising tool to address some of the country's priorities such as job creation, corruption, red tape, and education. However, this vision has yet to translate into a structural transformation of India's economy and society.

Improving its position both within the ASEAN group and overall, the Philippines climbs eight places to reach the 78th position. With a significant improvement in its overall score, the country continues its positive trend. The scores of all the 10 networked readiness pillars register an increase. A significant improvement in the perceived efficiency in the country's legal system and property rights protection drive the political and regulatory environment up to 87th place. ICT readiness is the other area where the Philippines improves the most, thanks to a more affordable (75th) access to ICT infrastructure and better skills (69th), despite the need for higher quality in the educational system. Business usage is, as in many other Asian economies, at a more advanced stage (43rd) than individual usage (91st). Progress made in terms of economic impacts registered last year continues this year, moving up eight positions and reaching 48th place. The role of ICTs in fostering innovation by creating new products and services (42nd) and organizational models (28th) is confirmed and contributes to this promising result.

With a stable performance, **Vietnam** is overtaken by the Philippines in the ASEAN group but remains 84th overall and marginally improves its score. The affordability pillar is corroborated as the main strength of Vietnam's performance (8th), jumping 30 positions since the last assessment. The business and innovation environment is the other main area where Vietnam progresses significantly, albeit from a low base (100th this year). The other many shortcomings endure: the poor overall quality of the political and regulatory environment (91st) and ICT infrastructure (121st) limit the expansion of the ICT sector, while available skills (88th) show no signs of development. The usage of ICTs by individuals (84th), businesses (88th), and government (58th) remain stable, with little progress registered since the last assessment. Such a lack of dynamism not only is detrimental to the development of ICTs, but also seriously undermines the country's competitiveness going forward.

The eight ASEAN members covered by the NRI in the last edition improve their overall scores and a majority make progress in the rankings as well, although some continue to be located toward the lower end: Cambodia (108th), the newly covered Lao PDR (109th), and Myanmar (146th) close the regional rankings.

Finally, Bhutan, assessed for the first time this year, ranks 94th; Pakistan is ranked 105th, down three places; Bangladesh is 114th, losing one position; and Nepal is 126th.

LATIN AMERICA AND THE CARIBBEAN

Improving the connectivity of the region continues to represent one of its main challenges despite the recent efforts of many countries to develop and update their ICT infrastructures. Countries such as Chile, Panama, Uruguay, and Colombia have made significant progress in developing and ensuring more and better access to ICT infrastructure, ensuring higher ICT usage across stakeholders. However, persistent weaknesses in the broader innovation system hinder the overall capacity of the region to fully leverage ICTs to foster its competitiveness potential, highlighting the rise of the new digital divide—that is, the divide between countries that are achieving positive economic and social impacts related to the use of ICTs and those that are not.

Despite a slight increase in its overall score, **Chile** drops one notch to 35th place while still leading the regional rankings. As mentioned above, the country relentlessly continues to develop its ICT infrastructure and ensure higher ICT usage across stakeholders, with one of the highest rates of Internet users (45th), e-commerce (35th), and online government (24th) services in the region. Despite this important progress, weaknesses in its innovation system, which are reflected in the relatively low capacity of Chilean companies to innovate (63rd) and concerns about the quality of its educational system (74th), especially math and science education (107th), continue to hinder Chile's capacity to fully leverage ICTs to support innovation and the transition to a knowledge-based economy.

Panama continues its ascent in the rankings, moving up three spots to 43rd place. The country has recognized the importance of ICTs as one of the key sources of economic growth for the future both as an industry and as an enabler for innovation, notably in the service sector. This governmental vision (22nd) is reflected in higher rates of ICT uptake by businesses (39th) and individuals (68th), even if the reported figures do not reflect the government's efforts to provide free universal Internet access. Notwithstanding this progress, the country still suffers from weaknesses in its educational system (75th), notably in important areas for innovation such as math and science (114th), and in its political and regulatory environment (62nd). Panama's overall capacity to innovate is also still low (50th). These weaknesses hinder its ability to fully leverage its digital potential to foster higher levels of competitiveness.

Stable at 53rd place, **Costa Rica** exhibits some progress in ensuring higher ICT uptake, with an important increase in the number of households with access to an Internet connection (59th) and a higher proportion of its population with mobile broadband subscriptions (70th), thanks to efforts to guarantee affordable (15th) access to the ICT infrastructure. Notwithstanding these strengths, overall individual (64th) and government (64th) usage remain a bit low, and some weaknesses in the political and regulatory environment

(63rd)—notably in the effectiveness of law-making bodies (140th) and the number of days to enforce a contract (123rd), as well as the conditions needed to boost innovation and entrepreneurship (70th)—affect the country's capacity to leverage its ICT potential to foster innovation and ensure the transition toward a knowledge-based economy (65th).

Barbados suffers a significant drop in the rankings, falling 16 positions to arrive at 55th place. This decline is driven by sharp increases in the price of accessing its ICT infrastructure and a drop in the economic impacts derived from ICT usage (57th). Overall, the Caribbean island continues to boast an excellent educational system (6th) that, coupled with a relatively favorable environment for business (38th), could result in higher economic impacts than those yet achieved. However, weaknesses in its innovation system, where companies report low levels of capacity to innovate (81st) and difficulties in accessing venture capital financing (98th), along with long and cumbersome procedures to start a business (94th), continue to hamper its innovation potential and thwart its ability to leverage the digital ecosystem. Going forward, addressing these weaknesses while continuing to improve its ICT infrastructure and uptake would result in greater economic and social impacts.

Despite the improvement in score that reflects the effort **Uruguay** has made to boost its ICT infrastructure and uptake over the past years, because other countries are progressing more quickly the country drops four places to land at 56th place. As in past years, Uruguay continues to improve its ICT infrastructure (50th), which has become more affordable (80th), resulting in higher levels of uptake by individuals (48th). Notwithstanding this progress, the country continues to suffer from weaknesses in its overall innovation system: of concern is the quality of its educational system (120th) and its capacity to provide the necessary skills for a changing economy, as well as its low capacity to innovate (88th). This situation results in modest economic impacts (61st) in terms of fostering innovation and ensuring a faster transition toward a knowledge-based economy (66th).

Colombia moves up three positions to reach 63rd place this year. Improvements in its ICT infrastructure, which has become relatively more affordable (44th), and in individual uptake (77th)—with a larger number of Internet users (66th) and households with a personal computer (74th) and an Internet connection (75th)—have allowed for this positive result. Notwithstanding this progress, the country continues to suffer from poor framework conditions for entrepreneurship and innovation (104th) and from weaknesses in its educational sector, notably in the quality of math and science education (108th), resulting in a poor capacity to innovate (83rd) and a small share of its population engaged in knowledge-intensive jobs (89th).

Despite a slight increase in NRI score thanks to improvements in its ICT infrastructure (56th), Brazil drops nine positions to arrive at 69th place because other economies have been faster to embrace the digital revolution. Overall, the country exhibits relatively high levels of ICT usage, with about half of its population using the Internet, a well-developed e-commerce industry (30th), and a government committed to offering a significant number of its services online (32nd), resulting in fairly good citizen e-participation (31st). However, a poor business and innovation environment (135th), coupled with weaknesses in its educational system (121st)—notably in the area of math and science (136th)—hampers the full attainment of the economic impacts that ICTs can provide (64th). Only a small proportion of its population is engaged in knowledgeintensive jobs (75th).

After a couple of years of important improvements in the rankings, Mexico does not consolidate past gains and falls 16 positions to reach 79th place. Despite some progress in expanding and upgrading its ICT infrastructure (81st) and uptake by individuals (89th), this is insufficient to catch up with advances in other economies, and thus Mexico does not manage to digitally converge with more-advanced economies. The cost of accessing its existing ICT infrastructure remains high (93rd) and the quality of its educational system (119th) continues to pose a severe challenge to providing the country with the skills necessary required for a changing and more digital economy. All this results in low ICT usage levels by both individuals and businesses, in spite of the government's significant efforts to offer many of its services online (28th), thereby enabling good rates of citizen e-participation (25th). In addition, its innovation ecosystem needs strengthening and, in general, Mexican companies have a low capacity to innovate (75th), resulting in low economic impacts (80th) and a population that concentrates largely on low-productivity activities and few jobs considered to be knowledge intensive (97th). A full implementation of the country's digital agenda and addressing the persistent weaknesses in the innovation system should help in resolving several of these persistent challenges.

Peru jumps 13 places to attain 90th position, thanks to some improvement in its ICT infrastructure for example, greater access to international Internet bandwidth and higher individual uptake. Despite this progress, the country continues to lag significantly behind in terms of its capacity to fully leverage ICTs to build its competitiveness and modernize its economy. which continues to rely heavily on mining. Overall, weaknesses in its educational sector (134th), which does not seem to provide the right set of skills, coupled with relatively low deployment of its ICT infrastructure (95th), result in low levels of ICT uptake by both individuals (94th) and businesses (89th). In addition, weaknesses in enabling conditions for leveraging digital capacity

for innovation (93rd), along with a weak political and regulatory environment (119th) and an excessive number of days to open new businesses (103rd), result in a poor innovation capacity (106th) and an economy that is not able to offer many knowledge-intensive jobs (94th). Improving the development of ICT infrastructure and access to it, coupled with better conditions and interaction with other innovation-related investments such as education, training, and R&D-would help to improve the situation going forward.

Argentina drops one position to reach 100th place. In general, the country boasts few changes since last year. Although the development of an expensive (121st) ICT infrastructure (78th) and uptake by individuals (57th) present values above the Latin American average, the severe weaknesses in its business environment (135th) and concerns about the quality of its educational system (104th) and its ability to provide the workforce with the necessary skills for the economy result in this disappointing position.

Finally, Paraguay (102nd), Venezuela (106th), Honduras (117th), Bolivia (120th), Nicaragua (124th), and Haiti (143rd) close the regional rankings. These countries all suffer from both important weaknesses in the development of their ICT infrastructures and a lack of the innovation and entrepreneurial conditions that could help them fully leverage them.

SUB-SAHARAN AFRICA

Sub-Saharan Africa slowly continues to develop its ICT infrastructure, especially by expanding the share of the population covered by, and having access to, mobile telephony and by expanding the number of Internet users, which in some countries—such as South Africa has almost doubled. These improvements have led to many important innovations that provide more and better services that were previously unavailable, such as financial services. Notwithstanding this progress, the region overall continues to suffer from a relatively poor ICT infrastructure, which remains costly to access, although some notable exceptions exist. More importantly, severe weaknesses persist in the region's business and innovation ecosystems, which result in very low positive economic and social impacts. Addressing these weaknesses, not only by developing a more solid ICT infrastructure but also by improving the framework conditions for innovation and entrepreneurship, will be crucial to avoid the emergence of a new digital divide that will be evident in a disparity of the economic and social impacts associated with what has been called the digital revolution.

Mauritius recovers the ground lost last year and moves up seven positions to attain 48th place. Gains across the board-most notably in terms of a better ICT infrastructure and skills base, along with a higher level of individual usage—have led this improvement. Overall, the government's vision (31st) to develop ICTs as a key

sector to support the economic development of the island, coupled with a positive political and regulatory environment, have resulted in improvements in an affordable (11th) ICT infrastructure and higher levels of ICT users, even if less than half of its population uses the Internet or has a computer with an Internet connection at home. Improving the economic impacts (70th) accruing from a higher use of ICTs will require resolving some important weaknesses in the innovation system, such as the capacity of local companies to innovate (72nd), which is still considered low.

Despite some important improvements in the penetration of ICTs among individuals, which is reflected in a higher NRI score, South Africa remains stable at 70th place. In the past year, an expensive (112th) ICT infrastructure (68th) has exhibited little progress. In using ICTs, the business community (30th) seems to have taken the lead, using ICTs vigorously in interactions with other businesses (30th); this business-to-business use seems much more developed than interactions with consumers (62nd). On the other hand, the government (103rd) lags substantially behind in embracing ICTs, offering few online services (80th), which in turn results in low social impacts (113th). Weaknesses in the innovation system, notably in terms of skills development (97th), also affect the country's economic potential (49th) despite its fairly robust political and regulatory environment.

In the bottom half of the rankings, **Rwanda** moves up three positions to reach 85th place, regaining some of the ground lost last year. Overall, the country depicts a profile similar to that of previous years. It makes little progress in improving its very expensive (128th) ICT infrastructure (108th), which results in a low uptake by its population (138th) despite the clear vision of the government (5th) to promote ICTs in the country. Weaknesses in its innovation system and the low share of its population that graduates from secondary education (139th) also affect its capacity to fully leverage ICTs to boost innovation (93rd) or increase its population's online participation (112th).

Despite some very significant efforts to boost its ICT infrastructure and ICT uptake by its population, **Kenya** remains stable at 92nd place. As in the case of Rwanda, despite a strong government vision (26th) to develop ICTs, the actual uptake by its population (113rd) continues to remain very low, albeit increasing: only around 10 percent of households have a computer (113th) or an Internet connection (103rd). Weaknesses in the innovation and entrepreneurial environment (110th) and a fairly low skills base (98th) also affect the capacity of the country to fully achieve the potential benefits accruing from ICTs.

In East Africa, **Zambia** (110th) and **Uganda** (115th), swapping places from last year, and **Tanzania** (125th) continue to lag behind in developing their ICT infrastructures, promoting higher ICT uptake, and finally benefiting from the economic yields associated with

it. The situation is similar in West Africa, where many countries—such as **Senegal** (113th), **Gabon** (128th), and **Cameroon** (131st)—remain at the bottom of the rankings as a consequence of both the insufficient development of their ICT infrastructures despite important progress made in their mobile telephony uptake, and weaknesses in their innovation systems that result in a low capacity to boost their overall competitiveness. Efforts to close the digital divide in these countries should focus not only on developing their ICT infrastructures but also on improving the framework conditions for innovation in order to avoid the perpetuation of the gap in economic and social impacts that constitute the new digital divide.

THE MIDDLE EAST AND NORTH AFRICA

As in previous years, the region depicts a highly diversified outlook in terms of the capacity of countries to leverage ICTs to boost competitiveness and wellbeing. On the one hand, Israel and several Gulf Cooperation Council states have continued their efforts to improve ICT uptake and integrate ICTs better in more robust innovation ecosystems in order to obtain higher returns. ¹² On the other hand, many countries in North Africa continue to lag behind and suffer from important weaknesses in their framework conditions and overall innovation capacity that prevent them from fully leveraging ICTs and obtaining higher returns.

Israel repeats its position at 15th place, leading the regional rankings with a stable profile. The country continues to boast a fairly good ICT infrastructure (29th) that remains affordable (35th) and results in very high levels of ICT usage (14th) across all agents. Around three-quarters of the country's households count on a personal computer (21st) and Internet connection (29th) at home and are Internet users (31st), and more than half of its population has access to mobile broadband (26th). The government has also made a significant effort to offer its services online (15th), and e-commerce (23rd) is fairly well developed. In addition, the country benefits from a rather skilful labor force (39th), despite some concerns about the quality of education (56th), that—coupled with favorable conditions for innovation and entrepreneurship (14th) and a high capacity of companies to innovate (4th)-result in very high technological capacity, as evidenced by the high number of overall patents (5th), notably in ICT-related fields (4th).

Qatar remains stable at 23rd place and leads the rankings in the Arab world. In the past year, the country has continued to improve and upgrade its ICT infrastructure (31st) and uptake (18th), thanks to a decisive effort led by the government's strong vision (3rd) that has identified ICTs as one of the key industries that will diversify the local economy and boost the productivity of all sectors. Qatar is among the top 10 in the world in terms of Internet users (9th) and households having access to a computer (8th) and Internet connection (10th), which has become almost

universal and has helped to achieve very high social impacts (8th). Economic impacts (32nd), while improving, could be higher. Technological innovation (46th) remains modest, and just a quarter of its population is employed in knowledge-intensive jobs (61st). Continuing to address some of the weaknesses in its innovation system, which is quickly evolving and strengthening, would result in a higher technological potential.

The United Arab Emirates continues to move up in the rankings, this year by one position, to reach 24th place. Improvements in its ICT infrastructure (30th) and ICT uptake by individuals (29th) have led to greater economic impacts (27th) and thus the rise in the rankings. As in Qatar, the government has a strong vision (1st) to develop ICTs as one of the key industries to diversify the local economy; this is reflected in the already high and rapidly increasing levels of ICT uptake across all stakeholders. More precisely, 85 percent of its population use the Internet (14th) and have access to a personal computer at home (18th); government services are largely available online (9th) and e-commerce is relatively well established (20th). Benefiting from a pro-business environment, the country also obtains fairly good economic impacts (27th), even though its technological innovation capacity remains low (49th). Sustaining efforts to strengthen its innovation ecosystem will be important going forward in order to boost the potential results of a fairly well developed digital ecosystem.

Stable at 29th place, Bahrain continues to depict a robust performance. Although ICT infrastructure, especially in terms of international Internet bandwidth (74th), may not be as well developed in Bahrain as in other countries, it is less costly to access (25th) and uptake by individuals is one of the highest in the world (14th), with a very high number of Internet users (10th); the number of households with a personal computer (3rd) is similar to that of the Nordic countries. As for other countries in the region, the government has a strong vision to develop the sector (14th) and offers a wide range of services online. Notwithstanding these strengths, Bahrain suffers from an overall low capacity to innovate (82nd), which reflects persistent weaknesses in its innovation system. Along with some concerns about the quality of its educational system (48th), notably in math and science (77th), these weaknesses hamper the country's capacity to obtain higher economic impacts (63rd) and transition toward a knowledge-based economy (74th).

Despite some significant improvement in the uptake of ICTs by individuals and development in its infrastructure, Saudi Arabia falls one position to reach 32nd place. Overall the country depicts a very stable profile compared with that of previous editions. Similar to others in the region, the government (6th) is leading the effort to digitally connect and advance the country, while individual uptake (44th), despite recent improvements,

and business uptake (34th), with a limited development of e-commerce (54th), lag a bit behind. Notwithstanding a fairly business friendly environment (23rd) that should continue its efforts to cut red tape (107th), weaknesses in its innovation system do not allow the economic impacts that ICTs could bring (37th). Going forward, strengthening its innovation system through more and more efficient investments to foster the scientific and technological capacity of the country will be important to increasing the share of its population working at knowledgeintensive jobs (67th) and helping the transition from a resource-based economy toward an innovation-driven one.

In the Levantine, both Jordan and Lebanon improve their scores, but while Jordan moves up three positions to 44th place, reaffirming its leadership in the area, Lebanon drops three to 97th place.

In North Africa, countries—except Algeria—suffer significant drops and are positioned in the lower half of the rankings, illustrating the difficulties they face if they are to fully develop their ICT potential and leverage it to obtain great social and economic impacts. Tunisia, at 87th place, leads the area, followed by Egypt, Morocco, and Algeria at 91st, 99th, and 129th place, respectively.

Egypt, at 91st place, falls 11 positions despite a slight improvement in individual ICT uptake (71st), which has nevertheless been smaller than the improvement seen by other countries that have evolved faster. Overall, Egypt continues to lag behind in terms of developing its ICT infrastructure (99th), although it remains fairly affordable (16th). ICT uptake by government is average (42nd), but penetration among citizens (71st) with less than half its population using the Internet (75th)—and businesses, in their interaction with other businesses (81st) and consumers (70th), remain modest. Weaknesses in the political and regulatory environment (115th) and the business and innovation environment (117th) result in a low innovation capacity by Egyptian companies (111th) and thus limited economic (59th) and social (65th) positive outcomes.

Falling 10 positions, Morocco, at 99th place, barely ranks among the first 100 analyzed economies. As in the case of Egypt, ICT infrastructure (93rd) has slowly improved. This is also the case of individual ICT uptake, although progress in Morocco has been slower than in other countries that are moving faster. Overall, the country's economic (123rd) and social (115th) impacts remain very low, partly as a consequence of the relatively low ICT uptake, partly because of the poor conditions for boosting innovation and entrepreneurship (88th) in the country, and partly because of its low skills base (111th). In comparative terms, individuals are more advanced in using ICTs, with more than half of its population using internet (57th), than both businesses, where e-business still lags behind, and the government, which notably scores poorly in terms of its offerings of online services (125th).

After a sharp drop in the past edition, Algeria manages to move up two positions to reach 129th place. With very poor general conditions for business and innovation development (145th), a poorly developed ICT infrastructure (127th), and very low ICT penetration across all stakeholders, it is not surprising that the country does not achieve higher economic (133rd) and social (140th) impacts.

CONCLUSIONS

With the advent of the information revolution, ICTs have become ubiquitous and the world hyperconnected, deeply transforming the economic and social relationships across stakeholders. In this environment of fast-paced change, a new form of asset that can be thought of as the gold or oil of previous economic revolution periods has emerged: data. Large amounts of data, often referred to as big data, are constantly generated both in a structured and non-structured manner. Thanks to advances in ICTs, the volume and velocity of generation of these data are unprecedented, as is the capacity of organizations to capture and treat them, potentially generating great economic and social value. However, success in extracting this value requires more than just the generation of or access to big data. Organizations, both public and private, need to decide how to acquire, treat, and interpret these data. This will frequently require new management philosophies and organizational structures capable of adapting and benefiting from the new market opportunities. At the same time, the potential of big data to be misused is also increasingly becoming a source of concern. Privacy issues, and sometimes concerns about geopolitical and strategic matters regarding national security, have been raised. Measures that can build resilience and avoid these perils will need to be developed.

Against this backdrop, for the past 13 years, the Networked Readiness Index (NRI) of the GITR series has contributed to better understanding and measuring the determinants and impacts that ICTs can make, analyzing national conditions and stakeholders' readiness to fully leverage the potential that ICTs unveil. An analysis of the digital landscape confirms some of the key findings that have been presented in previous editions. Overall, the digital divide between advanced economies and emerging and developing ones persists. This is notable especially in terms of the economic and social impacts that ICTs can provide and that characterize the changing nature of this digital divide. The NRI results show that many developing and emerging countries have made significant attempts to develop their ICT infrastructure mainly by increasing mobile telephony, which has become increasingly available for a large share of the population and has resulted in new services, such as financial services, that were previously unavailable. However, progress in building and upgrading the enabling infrastructure to allow for more and higher

quality Internet connections or to expand ICT uptake has been slower, especially in the least-developed countries. In addition, these countries suffer from unfavorable business and innovation conditions and weaknesses in their educational systems, hindering their capacity to fully leverage the existing ICT uptake and resulting in lower innovation and competitiveness capacity. This situation is particularly worrisome in sub-Saharan African countries. On a more positive note, some countries, notably in the Commonwealth of Independent States and the Gulf Cooperation Council, have made significant progress over the past years, channeling many of the fossil fuel revenues toward ICT investments as a strategy to diversify their economies and make them less dependent on volatile international energy prices.

Another trend that is confirmed by the results is that large intra-regional disparities persist across all regions: from Latin America to Asia and the ASEAN countries, from the Middle East and North Africa to Europe and the EU countries. In Latin America, the regional rankings continue to be led by Chile, Panama, Costa Rica, and Uruguay—countries that portray relatively good results, albeit with some weaknesses in their overall innovation systems, in terms of increasingly developing their digital ecosystems. On the other hand, little progress is recorded for countries such as Brazil, Mexico, Argentina, Bolivia, and Venezuela. Within Asia and the ASEAN countries, the differences are also stark. Although Singapore continues to be at the forefront of the global rankings, Malaysia is the only other economy from the region that manages to score within the top 30, followed distantly by Indonesia and Thailand just above the top half of the rankings; Pakistan, Bangladesh, and Nepal come in toward the bottom of the rankings. In the Middle East and North Africa, the differences have become even more pronounced. While many countries from the Gulf Cooperation Council, especially Qatar and the United Arab Emirates, have continued their decisive progress toward strengthening their digital and innovation ecosystems, countries in North Africa continue to suffer from significant challenges to promoting ICT uptake and from poor conditions that present obstacles to integrating ICTs and leveraging them to boost innovation and competitiveness. Finally, in Europe, notably even within the European Union, the differences are also significant. A deeper analysis reveals that differences in terms of fostering ICT infrastructure and uptake are not so prominent—to a large extent, this is thanks to the efforts of the European Commission to develop a robust digital infrastructure throughout the Union. However, differences across countries in the conditions under which innovation can occur affect their capacity to fully take advantage of the existing infrastructure. Efforts to continue bettering these conditions for innovation will be key to reducing this new digital divide going forward.

Finally, of special importance given their size and influence in the global economy, is the situation of the BRICS economies—more precisely, their inability to make decisive progress in developing and leveraging their ICT potential. Overall, although the situation differs across the five economies, they all seem to face difficulties in developing and benefiting from their digital potential. While their vast geographical expanse may hinder their capacity to quickly and more economically develop their ICT infrastructure and reach out to larger shares of the population, weaknesses in their innovation systems persist despite the many efforts to mitigate these limitations. This situation hampers their potential to benefit from the economic and social benefits that ICTs could bring about to boost their competitiveness and allow them to transition toward full-fledged knowledgebased societies.

The GITR series and the NRI provide a comprehensive analytical framework for assessing not only the progress made in raising ICT connectivity in different countries, but also-and more importantly-the progress made in obtaining the desired economic and social impacts that higher connectivity and the rise of big data can yield in generating growth and high-quality employment in a rapidly changing context. Designed and produced as a framework for multi-stakeholder dialogue, it also serves to identify and define policies and measures that can catalyze change toward better leveraging ICTs and achieving their full potential.

NOTES

- 1 Alexander 1983
- 2 Google, no date, Explore Flu Trends Around the World, available at http://www.google.org/flutrends/.
- 3 Schaefer et al. 2011.
- 4 Gawande 2011
- 5 Parry 2012.
- 6 The Economist Intelligence Unit 2013.
- 7 See Lanier 2010: see also Kakutani 2010.
- 8 Browne et al. 2013.
- 9 See European Commission, 2010a, b.
- 10 ITU 2013, Box 2.4.
- 11 The members of the Association of Southeast Asian Nations (ASEAN) are Cambodia, Indonesia, Laos PDR, Malaysia, Myanmar, the Philippines, Singapore, Thailand, and Vietnam.
- The six Gulf Cooperation Council states are Bahrain, Kuwait, Oman, Qatar, Saudi Arabia, and the United Arab Emirates.

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Appendix A: Structure and computation of the Networked Readiness Index 2014

This appendix presents the structure of the Networked Readiness Index 2014 (NRI). As explained in the chapter, the NRI framework separates environmental factors from ICT readiness, usage, and impact. That distinction is reflected in the NRI structure, which comprises four subindexes. Each subindex is in turn divided into a number of pillars, for a total of 10. The 54 individual indicators used in the computation of the NRI are distributed among the 10 pillars.

In the list below, the number preceding the period indicates the pillar to which the variable belongs (e.g., indicator 2.05 belongs to the 2nd pillar; indicator 8.03 belongs to the 8th pillar). The numbering of the indicators matches the numbering of the data tables at the end of the Report.

The computation of the NRI is based on successive aggregations of scores, from the indicator level (i.e., the most disaggregated level) to the overall NRI score (i.e., the highest level). Unless noted otherwise, we use an arithmetic mean to aggregate individual indicators within each pillar and also for higher aggregation levels (i.e., pillars and subindexes).a

Throughout the Report, scores in the various dimensions of the NRI pillars are reported with a precision of two decimal points. However, exact figures are always used at every step of the computation of the NRI.

Variables that are derived from the World Economic Forum's Executive Opinion Survey (the Survey) are identified here by an asterisk (*). All the other indicators come from external sources, as described in the Technical Notes and Sources section at the end of the Report. These variables are transformed into a 1-to-7 scale in order to align them with the Survey's results. We apply a min-max transformation, which preserves the order of, and the relative distance between, scores.b

NETWORKED READINESS INDEX 2014

Networked Readiness

Index = 1/4 Environment subindex

- + 1/4 Readiness subindex
- + 1/4 Usage subindex
- + 1/4 Impact subindex

ENVIRONMENT SUBINDEX

Environment subindex = 1/2 Political and regulatory environment

> + 1/2 Business and innovation environment

1st pillar: Political and regulatory environment

- 1.01 Effectiveness of law-making bodies*
- 1.02 Laws relating to ICTs*
- 1.03 Judicial independence*
- 1.04 Efficiency of legal system in settling disputes*C
- 1.05 Efficiency of legal system in challenging regulations*C
- 1.06 Intellectual property protection*
- 1.07 Software piracy rate, % software installed
- 1.08 Number of procedures to enforce a contract^d
- 1.09 Number of days to enforce a contract^d

2nd pillar: Business and innovation environment

- 2.01 Availability of latest technologies*
- 2.02 Venture capital availability*
- 2.03 Total tax rate, % profits
- 2.04 Number of days to start a business^e
- 2.05 Number of procedures to start a business^e
- 2.06 Intensity of local competition*
- 2.07 Tertiary education gross enrollment rate, %
- 2.08 Quality of management schools*
- 2.09 Government procurement of advanced technology products*

READINESS SUBINDEX

Readiness subindex = 1/3 Infrastructure and digital content

+ 1/3 Affordability

+ 1/3 Skills

3rd pillar: Infrastructure and digital content

3.01 Electricity production, kWh/capita

3.02 Mobile network coverage, % population

3.03 International Internet bandwidth, kb/s per user

3.04 Secure Internet servers per million population

3.05 Accessibility of digital content*

4th pillar: Affordabilityf

4.01 Mobile cellular tariffs, PPP \$/min.

4.02 Fixed broadband Internet tariffs, PPP \$/month

4.03 Internet and telephony sectors competition index, 0–2 (best)

5th pillar: Skills

5.01 Quality of educational system*

5.02 Quality of math and science education*

5.03 Secondary education gross enrollment rate, %

5.04 Adult literacy rate, %

USAGE SUBINDEX

Usage subindex = 1/3 Individual usage

+ 1/3 Business usage

+ 1/3 Government usage

6th pillar: Individual usage

6.01 Mobile phone subscriptions per 100 population

6.02 Percentage of individuals using the Internet

6.03 Percentage of households with computer

6.04 Households with Internet access, %

6.05 Fixed broadband Internet subscriptions per 100 population

6.06 Mobile broadband Internet subscriptions per 100 population

6.07 Use of virtual social networks*

7th pillar: Business usage

7.01 Firm-level technology absorption*

7.02 Capacity for innovation*

7.03 PCT patent applications per million population

7.04 Business-to-business Internet use*9

7.05 Business-to-consumer Internet use*9

7.06 Extent of staff training*

8th pillar: Government usage

8.01 Importance of ICTs to government vision of the future*

8.02 Government Online Service Index, 0-1 (best)

8.03 Government success in ICT promotion*

IMPACT SUBINDEX

Impact subindex = 1/2 Economic impacts

+ 1/2 Social impacts

9th pillar: Economic impacts

9.01 Impact of ICTs on new services and products*

9.02 PCT ICT patent applications per million population

9.03 Impact of ICTs on new organizational models*

9.04 Employment in knowledge-intensive activities, % workforce

10th pillar: Social impacts

10.01 Impact of ICTs on access to basic services*

10.02 Internet access in schools*

10.03 ICT use and government efficiency*

10.04 E-Participation Index, 0-1 (best)

NOTES

a Formally, for a category *i* composed of *K* indicators, we have:

When two individual indicators are averaged (e.g., indicators 1.04)

$$category_i = \frac{\sum_{k=1}^{K} indicator_k}{K}$$

and 1.05 in the 1st pillar), each receives half the weight of a normal indicator.

b Formally, we have:

The sample minimum and sample maximum are, respectively, the lowest and highest country scores in the sample of economies covered by the GCI. In some instances, adjustments were made to account for extreme outliers. For those indicators for which a higher value indicates a worse outcome (i.e., indicators 1.07, 1.08, 1.09, 2.03, 2.04, 2.05, 4.01, and 4.02), the transformation formula takes the following form, thus ensuring that 1 and 7 still corresponds to the worst and best possible outcomes, respectively:

-6 x
$$\left(\frac{\text{country score - sample minimum}}{\text{sample maximum - sample minimum}}\right)$$
 + 7

c For indicators 1.04 and 1.05, the average of the respective scores is used in the computation of the NRI.

d For indicators 1.08 and 1.09, the average of the respective normalized scores is used in the computation of the NRI.

e For indicators 2.04 and 2.05, the average of the respective normalized scores is used in the computation of the NRI.

The affordability pillar is computed as follows: the average of the normalized scores of indicators 4.01 mobile cellular tariffs and 4.02 Fixed broadband Internet tariffs is multiplied by a competition factor, the value of which is derived from indicator 4.03 Internet and telephony sectors competition index. It corresponds to the score achieved by an economy on this indicator normalized on a scale from 0.75 (worst) to 1.00 (best), using the min-max transformation described above. A normalized score of 0.75 is assigned to an economy with a competition index score of 0, which means that a monopolistic situation prevails in the 19 categories of ICT services considered. A normalized score of 1.00 is assigned to an economy where all 19 categories are fully liberalized. Where data are missing for indicator 4.03 (i.e., Puerto Rico and Timor-Leste), the score on the affordability pillar, which is simply the average of the normalized scores of indicators 4.01 and 4.02, is used. The competition index score for Taiwan, China, was derived from national sources.

g For indicators 7.04 and 7.05, the average of the respective scores is used in the computation of the NRI.

CHAPTER 1.2

The Internet of Everything: How the Network Unleashes the Benefits of **Big Data**

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Exabytes (10¹⁸) of new data are created every single day. Much of this information is transported over Internet protocol (IP) networks. First described by Clive Humby as the "new oil," this data growth is fueling knowledge economies, sparking innovation, and unleashing waves of creative destruction. But most of these data are unstructured and underutilized, flowing at a volume and velocity that is often too large and too fast to analyze. If data do, in fact, comprise the new raw material of business, on par with economic inputs such as capital and labor,² then deriving insight and added value from this new input will require targeted transmission, processing, and analysis.

A rising share of this data growth is flowing over IP networks as more people, places, and things connect to this Internet of Everything (IoE). Proprietary networks, built on industry-siloed standards such as those in manufacturing or electric utilities, are increasingly migrating to IP networks, facilitating the growth of big data, and fast becoming the key link among data generation, processing, analysis, and utilization.

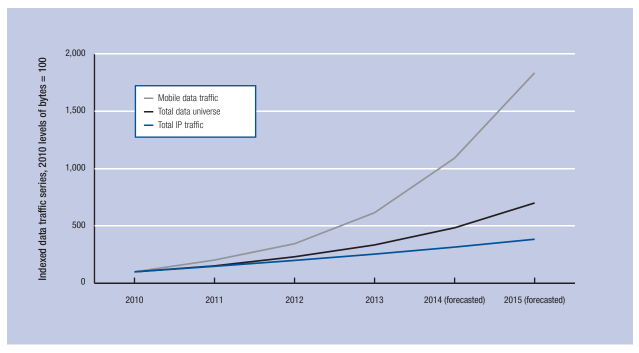
How can we effectively maximize value from this data explosion and avoid the pitfall of diminishing marginal data value? This chapter details how IP networks underpin the IoE and can accelerate big data's transformational impact on individuals, businesses, and governments around the world. After first highlighting four major trends driving data growth over IP networks and detailing how networks are central to maximizing analytical value from the data deluge, the chapter identifies critical technology and public policy challenges that could either accelerate or encumber the full impact of big data and the loE.

ACCELERATING DATA PRODUCTION AND **DATA TRAFFIC**

Data growth is skyrocketing. Over 2.5 quintillion bytes of data are created each day; 90 percent of the world's stored data was created in the last two years alone.3 To put this into context, one hour of customer transaction data at Wal-Mart (2.5 petabytes) provides 167 times the amount of data housed by the Library of Congress. The research consultancy IDC estimates that the digital universe—all digital data created, replicated, or consumed—is growing by a factor of 30 from 2005 to 2020, doubling every two years. By 2020, there will be over 40 trillion gigabytes (or 40 yottabytes) of digital data—or 5,200 gigabytes for every person on earth.4

Much of this data growth is traversing IP networks. Cisco's Visual Networking Index estimates that, from 2012 to 2017, total traffic over IP networks will grow threefold, rising at a compound annual growth rate (CAGR) of 23 percent. Mobile data traffic, however, is growing at an even faster pace: over the same period, mobile data will grow 13-fold, with a CAGR of 66 percent, capturing a greater share of all data created and transmitted (Figure 1).5

Figure 1: Growth rates and rising share of mobile data



Sources: Cisco 2013b; EMC2 2013; authors' calculations.

Despite the rapid growth in data production and transmission, however, only a small fraction of all physical objects in the world are currently connected to IP networks. Cisco estimates that less than 1 percent of physical objects are connected to IP networks.⁶ But the IoE is expanding as more devices and users are connecting to IP networks every day, conducting more transactions and processes online.

For individuals, the impacts of the IoE are felt daily. Sensors embedded in shoes, for example, track the distances that fitness enthusiasts run and automatically upload information to social media profiles to immediately compare athletic achievements with those of friends. Internet-enabled alarm clocks gather data on weather and traffic, combining that information with a user's schedule, determining the optimal time to wake local residents. And applications on smart phones can control home electronic devices, adjusting heating and cooling levels as well as arming (or disarming) security settings remotely.

At an industrial level, applications using sensor technologies are capturing vast amounts of data to improve decision-making. Sensors embedded in agricultural fields monitor temperature and moisture levels, controlling irrigation systems. Devices in oil fields and deep well rigs track all aspects of drilling and fuel delivery, increasing production efficiency. And sensors in vehicles are able to monitor usage, informing decisions around refueling and repair as well as vehicle design.

For governments, IoE and big data applications are helping to monitor pandemics and environmental conditions, improve public safety and security, and

increase efficiency in the delivery of public services such as municipal traffic systems that incorporate real-time remote monitoring to streamline traffic flows.

As more people, places, and things connect to the IoE, the data universe will continue to grow rapidly. The IoE will not only fuel the expansion of big data and data transmission, but can also provide targeted, automatic, data-driven analysis for our day-to-day lives.

CRITICAL DRIVERS OF DATA GROWTH

In 1944, the first digital computer, the Colossus, was deployed in the United Kingdom to decipher codes during World War II. The Colossus was able to process data at 5,000 characters per second (~25 Kb/s).7 Currently the world's fastest supercomputer, the MilkyWay-2, can process 54,902 × 10¹² operations per second (54,902 TFlop/s).8 This intensive growth in data processing power continues today, coupled with extensive growth in data production. This data growth also supports four major trends that lead to a rising share of data transmission over IP networks in the world of the IoE, as described below.

· Internet protocol (IP) is becoming the common language for most data communication. Proprietary industrial networks are migrating to IP, bringing previously isolated data onto public and

managed IP networks. The Internet's history is built on the migration of proprietary networks to IP. Proprietary data networks such as AppleTalk and IBM Systems Network Architecture (SNA) have migrated to IP over time, and traditional time-division multiplexing (TDM) voice networks are migrating to

Voice over Internet Protocol (VoIP). Today electricity grids, building systems, industrial manufacturing, oil systems, and a multitude of other sectors with networks that were previously built with proprietary protocols are increasingly migrating to IP as industries and enterprises recognize the value of interoperability and scale. Each migration shifts a large amount of data production and transmission onto IP networks (see Box 1).

- · Previously unconnected places, people, things, and processes are connecting to networks for the first time. Billions of people and devices will come online in the next five years, adding heavily to the endpoints collecting data and to the devices consuming information. Cisco's Visual Networking Index estimates that, between 2012 and 2017, 7 billion more devices will connect to the Internet, reaching a total of 19 billion connected devices. These figures are conservative projections; other estimates of the total number of connected devices range from around 20 billion to 50 billion by 2020.9 By 2017, nearly half of the world's population (3.6 billion out of 7.6 billion people) will be connected to the Internet. Of the world's total inhabited areas, mobile network coverage will increase to 85 percent in 2017, up from 79 percent in 2012.10 In addition, a diversity of processes are migrating online. These include transactional activities (such as payments and requests), environmental monitoring (such as environmental sensors and remote monitoring), and government interactions (including census taking, tax collections, and benefit distributions).
- · Existing physically stored information is being digitized in order to record and share previously analogue material. Over the last decade, the digital share of the world's stored information has increased from 25 percent to over 98 percent.11 Information previously stored on other media—such as paper, film, and other analogue formats—is being digitized, along with meta-information about the data itself (e.g., descriptive statistics, frequency, distribution, dispersion, etc.). This digitization of information is leading to greater exchange of stored media and data over the Internet.
- · The introduction of Internet protocol version 6 (IPv6) allows for trillions of trillions (1038) of devices to connect to the Internet. IPv6 is the latest update to the protocol that underpins the Internet. It defines the system for routing traffic on the Internet by giving identification and location to all points connected to the global IP network. The previous version of the protocol, IPv4, enabled only approximately 4 billion IP addresses. But IPv6 provides more than 340 trillion, trillion, trillion, addresses, 12 ensuring no immediate exhaustion of IP

Box 1: Big data: Huge and growing data volume from industrial applications

Industrial applications of the Internet of Everything (IoE) generate immense data flows, which are increasingly shifting over to Internet protocol (IP) networks. One reason for the shift is that IP networks have increased reliability. Industrial networks have traditionally been concerned with uptime and latency, and IP networks have evolved to be able to handle industrial demands and the data flows that come with them.

In the oil and gas industry, for example, data are utilized across the entire value chain, from exploration, production, refining, and distribution to marketing and retail. Sensors and computing are used to capture and monitor seismic data, borehole activity, environmental readings, weather, production utilization, storage capacity, spot pricing (trading), transportation, inventory levels, demand and forecasts, and location data. In seismic exploration, the cost, size, and speed of data are all rising as exploration moves to 3D imaging. Data capture amounted to around 300 megabytes per square kilometer in the 1990s. By 2006, data per square kilometer amounted to 25 gigabytes, while today the amount per square kilometer is in the petabytes. According to Chevron and industry-wide estimates, a "fully optimized" digital oil field based on data utilization results in 8 percent higher production rates and 6 percent higher overall recovery.²

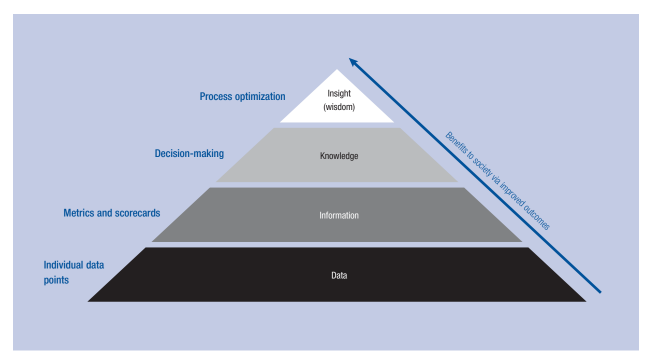
In electric utility grids, data utilization also improves efficiency. Current grids monitor data to control electricity flows (both to and from the grid) based on real-time demand, thus improving generator efficiency and ensuring more-sustainable energy sources. Upgrading standard electric meters to "smart meters" allows information to be communicated over a network back to a control center and increases the amount of data captured. While traditional meters are read once a month, some smart meters can report usage rates in 15-minute intervals. For every million meters, this leads to 96 million measurements per day, an estimated 3,000-fold increase in data collection.³ Conservative estimates of the total amount of data that will be generated by smart meters by 2019 in the United States alone (assuming only two readings per day, and below full deployment) yields measurements in the order of hundreds of petabytes per year.4

In an example from another industry, aircraft manufacture and operation, sensors on General Electric (GE)'s jet plane turbines illustrate the vast amount of data generated daily. GE estimates that each sensor on a GE turbine generates approximately 500 gigabytes of data every day. Each turbine has 20 sensors, and globally GE owns approximately 12,000 turbines. This aggregates to petabytes of data daily.⁵

Notes

- 1 Beals 2013; see also note 4 at the end of this chapter.
- 2 Leber 2012.
- 3 IBM Software 2012.
- 4 Danahy 2009; Fehrenbacher 2009.
- 5 Lopez 2013.

Figure 2: Turning data into insight



Sources: Ackoff 1989: authors' interpretation.

addresses or limits to the number of IP connections. The sheer number of available addresses allows for every single star in the known universe to have 4.8 trillion addresses.

THE GAP BETWEEN DATA GROWTH AND DATA **VALUE**

Current estimates suggest that only half a percent of all data is being analyzed for insights;¹³ furthermore, the vast majority of existing data are unstructured and machine-generated.¹⁴ Applying analytics to a greater share of all data can lead to productivity increases, economic growth, and societal development through the creation of actionable insights.

Data alone are not very interesting or useful. It is when data can be used and become actionable that they can change processes and have direct positive impact on people's lives. The IoE generates data, and adding analysis and analytics turns those data into actionable information. Building on the framework of the knowledge hierarchy, 15 aggregated data become information that, when analyzed, become knowledge. Knowledge can lead to insights and informed decisionmaking, which at the highest level is wisdom (Figure 2).

For example, society at large can benefit from tracking trends observed from metadata such as anonymized mobile phone data used to track population migration after the earthquake and cholera outbreaks in Port-au-Prince, Haiti. 16 Likewise, analyzing social media discussions can identify crises or flu outbreaks.

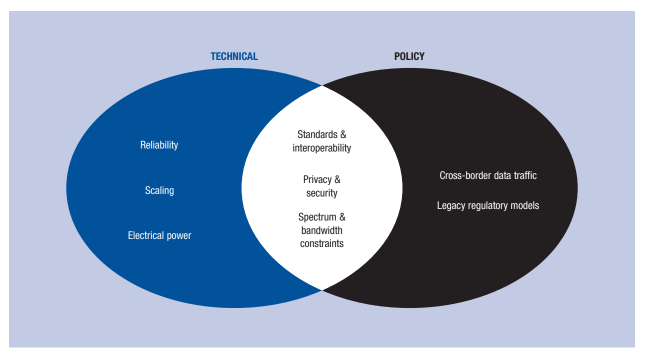
At an industrial level, big data analysis can yield very large benefits. For example, the value of modernizing the US electricity grid to be data-driven is estimated at

US\$210 billion. A reconstituted electricity grid would be based on an architecture driven by "technology selections to fully harness the convergence of data, controls and transactions."17

According to Bradley et al. in a recent Cisco White Paper, harvesting data for critical decision-making though the IoE can create approximately US\$14.4 trillion dollars of added value in the commercial sector over the next 10 years across a wide range of industries. 18 This opportunity exists in the form of new value created by technology innovation, market share gains, and increasing competitive advantage. It translates into an opportunity to increase global corporate profits by approximately 21 percent, driven by improvements in asset utilization (reducing costs and improving capital efficiency), employee productivity (improved labor efficiency), supply chain logistics (eliminating waste and improving process efficiency), customer experience (adding more customers), and innovation (reducing time to market).

Similarly, research by the Economist Intelligence Unit and Capgemini indicates that big data analytics were responsible for a 26 percent improvement in business performance among a cohort of companies examined, and forecasts that the impact could increase to 41 percent in three years. 19 Capturing these gains, however, may require concurrent investment in resources to manage the rise in data. It is forecasted that by 2020, an average business will have to manage 50 times more information than it does today, while the average information technology (IT) staff is expected to rise only by 1.5 times.²⁰

Figure 3: Policy and technical issues facing big data and the IoE



Source: Authors.

EQUIPPING IP NETWORKS TO DELIVER BIG DATA INSIGHTS

Moving up the knowledge pyramid from data to insights and informed decisions is a critical challenge facing businesses and governments. Equipping IP networks to better transmit data to processing centers as well as enabling the network to create, analyze, and act on data insights is one comprehensive approach. Building this capability will require improving network infrastructure, building analytical capabilities and "intelligence" into the network, and distributing computing and analytical capabilities throughout the network, particularly at the edge. Specifically, these are:

- · Network infrastructure improvements. These improvements include connecting all things, including unintelligent ones (those that are capable only of transmitting data, not receiving them); securing infrastructure; improving inter and intradata center traffic flows; and increasing the ability to manage private and public networks.
- · Building intelligence into the network. This will require building in the ability to compute data in motion and host partner applications in an ecosystem where applications can be built to analyze data inflow, particularly enabling machineto-machine (M2M) services.
- · Distributing computing and storage. Efficient distribution will require moving the ability to analyze data only in the data center to add processing at the edge (or near the edge) of the network, to prevent

delays in processing caused by latency as well as delays caused by network congestion.

TECHNICAL AND POLICY CHALLENGES

Building a network that will maximize the impact of big data requires powerful and seamless interactions among sensors, devices, computing, storage, analytics, and control systems.

But although IP networks are primed to support the expansion of big data and the IoE, technical and policy challenges exist in the ability of current IP networks to fully exploit big data expansion (Figure 3). An approach that tackles these issues concurrently will help to create the right ecosystem. The discussion below highlights specific issues that will need to be addressed thoughtfully.

Standards and interoperability issues span both the technical and policy domains. Agreement on standards is critical to develop economies of scale by encouraging product and service innovation around a common language, and generally accepted global standards allow for greater interoperability between devices. Requirements differ for closed critical networks (such as utilities) and open networks (for example, those that may monitor parking space availability), but common standards allow information to be exchanged within, and among, these networks when those needs arise.

Privacy issues arise with the growth of data, particularly with regard to data generated by or about individuals. Policymakers must identify the appropriate balance between protecting the privacy of individuals' data and allowing for innovation in service delivery and product development. New technologies and services,

such as location-based services, are bringing these privacy issues to the forefront, offering users enhanced experiences while raising concerns of identity protection. Some policies—such as transparency in the use of data and effective mechanisms for consumer control of personal data—can help in this regard. The key security issues for big data include the reliable prevention of hacking and access by unauthorized and unwanted users to large databases and data flows. In order to ensure a healthy ecosystem where users, consumers, and businesses feel safe in engaging in big data activities, network security is essential.

Over the next five years, the growth of mobile data traffic will require greater radio spectrum to enable wireless M2M, as well as people-to-people (P2P) and people-to-machine (P2M), connectivity. Ensuring device connectivity and sufficient bandwidth for all of the uses of wireless sensors will require careful planning. The spectrum requirements are going to be heterogeneous and will include narrowband and broadband frequencies, short haul and long haul spectrum, continuous data transmission and short bursts of data transmission, and licensed spectrum in addition to license-exempt spectrum. Bandwidth constraints will also be an obstacle in transmitting data over existing networks. The examples cited in Box 1 reflect the volume of data being generated by proprietary networks, resulting in the need to move computing close to the network edge in a distributed intelligence architecture. Data loads will be lumpy across various applications of the IoE, and matching bandwidth needs to bandwidth availability will be a continuous challenge.

As more critical processes are conducted as part of the IoE, the need for *reliability* in IP networks increases. Healthcare applications that require instant communication between end users and medical professionals, safety and security applications, utility functions, and industrial uses are examples where continuous, uninterrupted, real-time communications require reliable and redundant connectivity. Low latency (the time required for round-trip data transmission) is already required for advanced cloud computing applications such as high-definition video conferencing and industrial collaboration. Any interruption to the transmission of data over networks negatively impacts these processes.

Constraints on the technological limits of electrical efficiency and on computer memory and processing already pose *limits to computing* and data analysis. Data centers, for example, exemplify the boundaries where electrical power, cooling resources, and space design are constantly redesigned and re-imagined to advance current capabilities. As the IoE expands into tens of billions of connected devices, the technological aspects of IP networks have to be able to manage the huge scale of device connectivity. One aspect of this expansion, Internet addressing, is being resolved with the migration

from IPv4 to IPv6. Other challenges include determining how virtualized computing environments may support a reallocation of computing resources. And new sources of electrical power (advanced batteries, simple chemical reactions, etc.) will be needed to power the multitude of new devices that will emerge.

loE applications that collect and handle data across sovereign jurisdictions could be negatively affected by policies restricting *cross-border data traffic and global trade* in loE-related services. Emerging cross-border issues include national data protection rules and data transfers, data portability and interoperability standards, and liability costs for cloud service providers. Furthermore, trade in some loE services may fall under existing international trade agreements, while others do not.

As the IoE permeates across business sectors, the application of IoE technology in traditional industries presents new challenges to *legacy regulatory models*. IoE technology is impacting business models, input/output markets, and end users in markets ranging from healthcare to utilities. The heavily regulated energy markets, in particular, face a range of issues from "connected energy" technologies. At the consumer level, smart meters may present privacy and security challenges. However, at the aggregation and distribution levels, utility companies face the new reality of a changing energy source mix and must adapt to transactional loads and markets along with existing grid control that needs to adapt to distributed intelligence as well as challenges to traditional regulated utility pricing.

THE CENTRALITY OF THE NETWORK

Since the beginning of our species, humans have been processing data. We have been our own primary data machines. But today, with the advent of vast arrays of computing power, we increasingly rely on data processed by others, and the IoE and the era of big data are transforming our lives.

Data flows and the ability to capture value from data are changing industries, creating new opportunities while impacting others. For example, the "app economy"—the business created by software applications running on smartphones—has created hundreds of thousands of jobs.²¹ One recent study estimates that the marginal impact of data utilization in the IoE could raise US gross domestic product by 2 percent to 2.5 percent by 2025.²²

The IoE—where more data are being captured by more devices, interacting with more people and changing the processes by which we live, learn, work, and play—is having a profound impact on the world. But the value derived from the IoE can be measurably increased if IP networks are able to facilitate the rise of big data and generate added positive impact for society.

NOTES

- 1 Palmer 2006.
- 2 The Economist 2010.

- 3 IBM 2013.
- 4 Gantz and Reinsel 2012. A useful reminder in the sequence of data storage and memory is that the measure increases by the thousands and the sequence is from byte, kilobyte, megabyte, gigabyte, terabyte, petabyte, exabyte, zettabyte and beyond.
- 5 Cisco 2013b
- 6 Cisco 2013a.
- 7 McLellan. 2013.
- 8 Top500.org 2013.
- 9 Biggs et al. 2012.
- 10 GSM Association 2012.
- 11 Cukier and Mayer-Schoenburger 2013.
- 12 More specifically, 340,282,366,920,938,463,463,374,607,431,768, 211,456 addresses, or roughly 3.4 times 1038.
- 13 Gantz and Reinsel 2012.
- 14 Canalys 2012.
- 15 Ackoff 1989.
- 16 Bengtsson et al. 2011.
- 17 De Martini and Von Prellwitz 2011; Taft et al. 2012, p. 2.
- 18 Bradley et al. 2013.
- 19 EIU 2012.
- 20 EMC² 2013.
- 21 In the United States, according to Mandel and Scherer (2012), over 500,000 jobs have been created through application development since 2007; in the European Union, Vision Mobile and Plum (2013) found that nearly 800,000 jobs have been created this way.
- 22 Mandel 2013.

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CHAPTER 1.3

Big Data Maturity: An Action Plan for Policymakers and **Executives**

BAHJAT EL-DARWICHE VOLKMAR KOCH DAVID MEER RAMEZ T. SHEHADI **WALID TOHME Booz & Company**

The total volume of structured and unstructured data generated by individuals, enterprises, and public organizations is multiplying exponentially; 90 percent of the total data stored today is less than two years old. So-called big data has the potential to improve or transform existing business operations and reshape entire economic sectors. It can also pave the way for disruptive, entrepreneurial companies and allow new industries to emerge.

THE BIG DATA IMPERATIVE

If they are to capitalize on this potential, organizations should avoid a common misapprehension. Much debate has focused on the need to develop the technology to store and analyze the deluge of data that threatens to drown companies. Although this technology is indeed necessary, it is not sufficient to enable big data to be exploited fully.

Organizations must instead remold their decisionmaking culture so that senior executives make more judgments based on clear data insights rather than on intuition. They must build the necessary internal capabilities, deploying the technical and human resources to interpret data in an astute manner. Moreover, because they rely on governments to provide the requisite environment, they must ask policymakers to create the regulatory framework and information and communications technology (ICT) infrastructure to remove external obstacles.

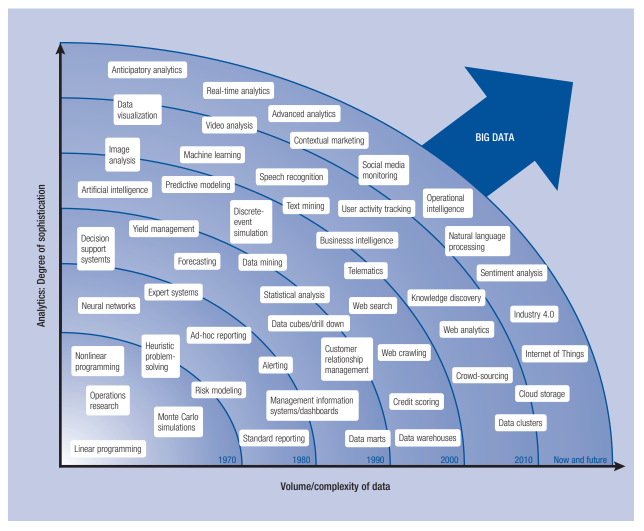
We propose a Big Data Maturity Framework that is based on the experiences of organizations that have undergone a big data transformation. This framework will allow organizations to assess their progress in this arena and determine what they need to do to extract greater business and organizational benefits from the vast volume of data. The framework incorporates three elements: (1) environment readiness; (2) internal capabilities; and (3) the various, steadily more sophisticated, ways to use big data that range from increased efficiency in existing operations to a complete change in an organization's business model.

WHAT IS BIG DATA?

Big data represents the newest and most comprehensive version of organizations' long-term aspiration to establish and improve their data-driven decision-making. It is characterized by what are known as the "three Vs"—large data volumes, from a variety of sources, at high velocity (i.e., real-time data capture, storage, and analysis). Besides structured data (such as customer or financial records), which are typically kept in organizations' data warehouses, big data builds on unstructured data from sources such as social media, text and video messages, and technical sensors (such

The authors wish to thank Dr. Andreas Deckert for his contribution to this

Figure 1: Evolution of data-driven decision-making



Source: Booz & Company.

as global positioning system, or GPS, devices)—often originating from outside the organization itself.

The magnitude and complexity of data being produced far exceed the typical capacities of traditional databases and data warehouses for the purposes of storing, processing, analyzing, and deriving insights. Usage statistics emanating from social media sites illustrate the sheer volume of unstructured data. For example, in 2012 Facebook reported that it was processing around 2.5 billion new pieces of content daily.²

Big data has the potential to infuse executive decisions with an unprecedented level of data-driven insights. However, research indicates that many organizations are struggling to cope with the challenges of big data. For example, in 2012 the Aberdeen Group found that the proportion of executives who reported that their companies were unable to use unstructured data, and who complained that the volume of data was growing too rapidly to manage, had increased by up to 25 percent during the previous year.³

EVOLUTION, NOT REVOLUTION

Despite the rapid growth of big data, organizations should keep its influence in perspective. Although remarkable, the big data phenomenon is merely the continuation of a journey in which ever-more-elaborate data have influenced decision-making. From organizations' first attempts at data analytics in the 1960s and 1970s, this journey has proceeded through various stages, described by buzz words such as *data mining* and *business intelligence*, all of which sought to transform raw data into meaningful information for business purposes (Figure 1).

The latest development, big data, may appear all-enveloping and revolutionary. However, the essential principles for exploiting its commercial benefit remain exactly the same as they were in previous moves toward increased data-driven decision-making. Executives must harness this recent data explosion by focusing on carefully formulating the business questions that enable the swift and accurate identification of those nuggets of data that they believe can improve their organization's

performance or allow them to gain access to new revenue pools.

This continuation of a trusted managerial approach does not, however, imply an endorsement of inertia. Rather, organizations must foster a new decision-making culture to exploit the opportunities presented by big data and prepare their own internal capabilities to handle this new era. At the same time, they must encourage governments to nurture an environment conducive to the exploitation of big data.

THE BUSINESS IMPACT OF BIG DATA

Many organizations are still in the early stages of reaping the benefits of big data. Writing in the Harvard Business Review, Andrew McAfee and Erik Brynjolfsson explored the impact of big data on corporate performance. The authors interviewed executives in 330 publicly traded companies in the United States. They then examined relevant performance data, enabling them to measure the extent to which corporate attitudes toward big data correlated with how the respective companies were faring.

McAfee and Brynjolfsson's conclusions were remarkable for establishing a connection between big data and performance: "The more companies characterized themselves as data-driven, the better they performed on objective measures of financial and operational results." The advantage gained by these companies over their rivals was also marked: "In particular, companies in the top third of their industry in the use of data-driven decision-making were, on average, 5 percent more productive and 6 percent more profitable than their competitors."4

Despite these findings, broad adoption of advanced big data practices has not yet materialized. A 2013 Gartner survey found that less than 8 percent of companies surveyed have actually deployed big data technology.5

Investment in forthcoming projects is much more widespread; the research firm IDC has forecasted that the market for big data technology and services will reach US\$16.9 billion by 2015, up from US\$3.2 billion in 2010. This represents a 40 percent annual growth rate, seven times the rate for the overall ICT business.6 This trend is affecting all regions. For example, over 40 percent of chief information officers in the Middle East, according to IDC, are considering big data technology investment in 2013. Although few have actually undertaken large-scale big data or analytics programs to date, IDC forecasts investment in this area to grow at a compound annual growth rate of over 20 percent over the coming five years.7

Both expenditure and implementation vary substantially across regions, industries, and functional domains. For example, highly digitized industries such as telecommunications and travel still tend to spend substantially more on big data projects than the energy sector, and there is far more implementation of big data initiatives in the United States than in the Asia Pacific region. Meanwhile, the Economist Intelligence Unit found that big data is most frequently enlisted to assist financial management and marketing/sales, and deemed least valuable in human resources management.8

How big data is used

The big data maturity stages (Figure 2) depict the various ways in which data can be used, from selective adoption to large-scale implementation. Depending on the maturity of an organization's big data capabilities, big data can significantly increase top-line revenues and markedly reduce operational expenses. The path to business model transformation, the highest level of maturity, promises potential high returns but often involves major investment over many years.

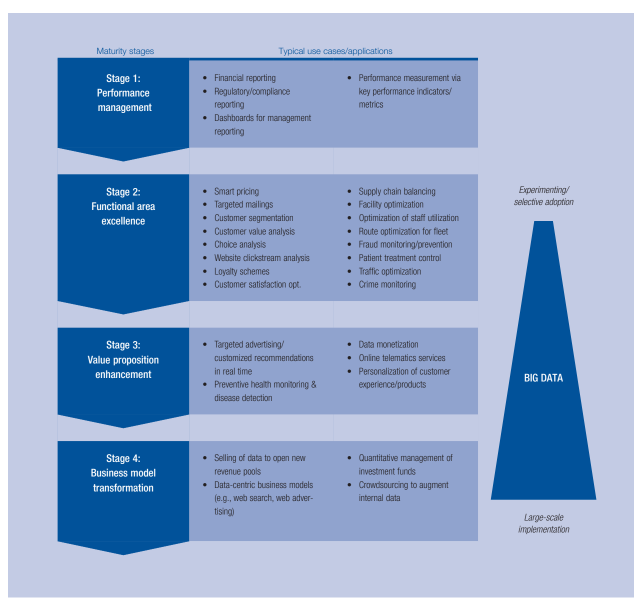
The first maturity stage, performance management, enables executives to view their own business more clearly through, for example, user-friendly management information dashboards. This stage typically relies on internal data, with an organization establishing key performance indicators (KPIs) to evaluate its success at achieving stated goals.

During stage 2, functional area excellence, organizations start to experiment with internal and external data to improve selected facets of their business. This may involve sales and marketing techniques such as customer segmentation and targeting, or entry-stage analytical methods for product recommendations. For example, one retailer analyzed data recounting the past purchasing behavior of individual customers in conjunction with the company's most recent sales to predict and recommend each customer's most likely next purchase. This resulted in a revenue increase of up to 5 percent, depending on the customer segment.

Advances in operational efficiency through big data, such as the efficient deployment of staff resources and the optimization of the supply chain, also reside within this maturity stage. Recent examples include a German car manufacturer that used real-time performance monitoring of production machinery to trigger a 20 percent increase in productivity. Each machine was tightly monitored to highlight downtime and plan around those production disruptions to optimize the utilization of the overall plant. In the public sector, a Canadian hospital observed previously unseen patterns in streaming data from monitoring of newborns, enabling detection of dangerous infections 24 hours before symptoms appeared.9

At the value proposition enhancement stage (stage 3), organizations start to monetize big data, positioning it as a value driver of the business that offers a new source of competitive advantage beyond the mere improvement of operations or services. In many instances this involves obtaining data from external sources and

Figure 2: Big data maturity stages and related use cases



Source: Booz & Company.

deriving insights from it. This may include innovations such as customized, real-time recommendations or the personalization of services to augment the customer experience.

For example, one leading European bank tailored its website content to trigger an increase of 12 percent in sales. After customers logged in, the bank presented one of several alternative websites based on the relevant individual's transaction history and segment and the company's overall product portfolio. The content was specific to the predicted needs of the customer to maximize sales potential.

Data-rich organizations, such as retailers or telecommunications companies, are better equipped than others to utilize their internally generated data in this way. For instance, a global mass merchant was able to increase its profit per customer by 37 percent by applying advanced customer analytics, such as behavioral segmentation, to identify its best customers and provide them with personalized offers. The frequency of those target customers' purchases rose by approximately 25 percent, and the average basket size increased by around 10 percent.

Another instructive case involved the US city of Los Angeles, which introduced demand-responsive pricing for parking. The city sets specific prices for hourly parking in each street, varying according to the time and day. These prices are based on in-depth choice modeling, fed with data from parking sensors, surveys, weather forecasts, information about holidays, local business activities, and other information. The goal is to reach a steadily high, but not excessive, utilization

of parking space at all times. The initial results are impressive. Although city parking revenues increased by 2.4 percent due to higher utilization, 60 percent of parking rates actually fell and congestion during peak hours decreased by 5 percent.¹⁰

In the final maturity stage, business model transformation, big data permeates the whole organization. It becomes deeply embedded within the operation, determining the nature of the business and the mode of executive decision-making.

This stage can be reached by both product and services organizations alike. One example of the latter involves the recent merger of the two large advertising companies Omnicom and Publicis. Their industry is moving away from the creative "Mad Men" approach, where a catchy phrase was the pinnacle of aspiration, toward a more science-based, data-driven business that aims to personalize ads. The ultimate goal is to deliver the right message to the right person at the right time. The Internet and mobile devices play a major role in this development. This new "ad tech" world will be dominated by those major players that possess the most comprehensive data about consumers and are thus able to understand them better-who they are, where they are, what they like, who their friends are, and so on. Omnicom and Publicis believe that their combined size will produce the desired volume of data.

General Electric (GE) provides a prominent example of a product organization placing great faith in big data. GE expects that machinery and equipment will soon be loaded with sensors, making in-depth status data available both in real time and across longer time spans. To be at the forefront of this development, GE is investing more than US\$1 billion in building up its data science capabilities to provide data and analytics services across business functions and geographies.¹¹

Another showcase for the transformative potential of big data comes from the public sector. Regional and national-level policymakers around the world are launching "open data" initiatives, making data available to the public via integrated web portals and automated interfaces. Recent examples involve the United Kingdom and New York City. 12 Although originally conceived as a way of increasing the transparency of government decisions, the release of public data is an important environmental factor enabling organizations to use big data, creating novel applications and services.

However, some organizations do not have to progress through all the big data maturity stages. A data-driven business model has been integral to companies such as Google, Facebook, and Twitter, which have burst on to the scene in recent years and are introducing new technologies to capture the digital advertising market. Such companies actually started operations at the final stage. By doing so, they have prompted others to proceed through the earlier stages to keep up.

Obstacles to progress

Despite widespread interest in data-driven decisionmaking in one form or another, companies face many potential pitfalls in extracting the maximum commercial benefit from big data usage. Some of these relate to their own internal systems and culture; others are tied to the external environment.

The most prominent obstacle is the shortage of available talent specializing in data analytics—data scientists with an advanced education in mathematics or statistics who are also able to translate raw data material into exploitable commercial insights. Although many educational institutions have now started to establish courses to address this scarcity, the market demand is already considerable.

Many organizations also suffer from poor-quality data that are fragmented across various systems, geographies, and functional silos. Embracing the potential of big data as a concept will take organizations only so far. First and foremost, they must get the basics right. Internal data has to be of high quality—consistent, accurate, and complete-and available across the organization.

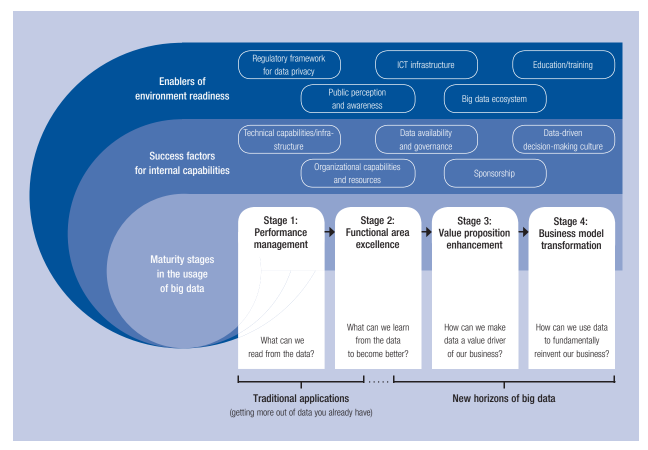
The prevailing decision-making culture presents a major internal obstacle—the one that is the least straightforward to identify and then overcome. To complicate matters, changing this culture may impinge on personal concerns relating to status. Companies and public institutions typically rely on the intuition of senior managers for important decisions. As big data extends its reach, executive instinct is challenged by the facts of hard data. However, while data can be of great assistance in solving an actual problem, it still holds true that senior management has to ask the right questions.

Many of the external challenges that companies face revolve around data privacy considerations. For example, very specific details of an individual's lifestyle preferences and buying habits are now captured and analyzed by companies through their own websites or by monitoring social media. These details are all collected without that person's explicit consent, leading to significant public reservations about big data. Such concerns about privacy will strengthen demands for tighter regulatory control, potentially limiting companies' ability to exploit big data opportunities or exposing them to threats of legal and regulatory intervention.

HOW TO REACH BIG DATA MATURITY

Our big data maturity framework (Figure 3) comprises three elements: the enablers of environment readiness. the organization's internal capabilities, and the different stages of maturity and sophistication in which big data can be used. The framework enables organizations to view the extent of their success in overcoming obstacles, and identifies what more can be done to promote big data maturity and reach the desired destination.

Figure 3: Big data maturity framework



Source: Booz & Company.

The environment readiness dimension considers how far the relevant governments have enabled organizations in their jurisdiction to use big data freely and productively. This is achieved through appropriate regulations and a supportive infrastructure.

The organization's internal capabilities dimension sheds light on a company's readiness to execute big data. By building up these capabilities and integrating them effectively, organizations move further along the path of data-driven decision-making and position themselves to extract greater benefits from big data.

While environment readiness serves as an enabler for big data usage, internal capabilities act as critical success factors for organizations seeking to progress through the maturity stages.

The following two sections explain the full range of actions that governments and organizations need to undertake and which of these take precedence.

Environment readiness: Priorities for policymakers

Big data will soon become ubiquitous practice in both the public and private worlds. Policymakers therefore need to act in a timely manner to promote an environment that is supportive to organizations seeking to benefit from this inevitable progression. Failure to develop comprehensive environment readiness carries

the risk of losing competitive advantage vis-à-vis other countries.

Policymakers must therefore:

- · formulate a vision for the usage of data consistent with the public interest, fostering a common understanding with citizens and obtaining their buy-in;
- · enable a big data ecosystem by establishing policies to facilitate valid business models for third-party data, service, and information technology system providers; and
- · speed and scale up the education of talent to address the likely significant shortage of talent with the requisite skills to leverage and handle big data—from both a business and an IT perspective, potentially in public-private partnerships (PPPs). Such PPPs can avoid having students in tailored university programs graduate with outdated learning by fostering and exploiting private contributions to the educational agenda. PPPs can involve public sponsorship of private education programs, and private support for university education in terms of knowledge transfer and financial endowments.

Priorities for policymakers will vary in different parts of the world. Developing countries, for example, will concentrate on building up the required ICT infrastructure and education programs to prepare for large-scale demand from organizations intent on using big data. In more developed countries, however, the government's primary concerns should be ensuring transparent regulation and promoting a public-interest argument for big data.

Policymakers must make the case for big data

In particular, policymakers should set clear rules regarding data privacy so that organizations know which personal data they can store and for how long, and which data are explicitly forbidden by privacy regulations.

If the scope of permissible data is to expand, skeptical citizens must first be persuaded that big data will work in their favor by paving the way for better products and services. Forward-thinking governments will initiate and inform this public debate about the benefits of big data. Indeed, Jules Polonetsky and Omer Tene, in their Stanford Law Review article (2013), argue that finding the right balance between individuals' legitimate privacy concerns and the overall rewards offered by big data practices may be the greatest contemporary public policy challenge.¹³

The outcome of this debate will vary depending on the country. Cultural factors will have a strong bearing on the decision about the right level of data privacy in any given country, and this decision will result in a regulatory regime appropriate for citizens and organizations. On a regional level, groups such as the European Union allow possible harmonization of data privacy regulation across borders, given that the constituent countries may share attitudes on this issue.

Policymakers should promote harmonization

On a global level, though, no binding agreement to harmonize regulation around data privacy currently looks likely in the short to medium term. Because countries have legitimate differences on this issue, this lack of harmonization threatens the adoption of big data on an international scale.

The prevailing patchwork situation accentuates the lack of clarity on lawful data usage-especially the question of which jurisdiction holds sway for certain cross-border cases. For example, if data are owned by a company in the European Union, but hosted on servers in the United States, which privacy law applies? Legal inconsistency between countries can even inhibit free commerce across borders. This problem arises, for example, when an organization plans to outsource data operations to a foreign provider, yet some personal data are prohibited from being transferred out of the country concerned.

The Organisation for Economic Co-operation and Development (OECD) Guidelines on the Protection of

Privacy and Transborder Flows of Personal Data, which were revised and updated in 2013, may represent a practical step in the direction of harmonization.¹⁴ In the absence of binding rules, a common understanding for data privacy and data protection regulation on the basis of guidelines and recommendations from a high-profile international organization is the most sensible option currently available.

The OECD guidelines follow a best-of-breed approach. They formulate basic principles around the limitation of collection of personal data, the specification of the purpose of data collection, the protection of collected data, the prevention of data loss or unauthorized access, and the right of individuals to obtain information about collected data. The guidelines have in the past influenced national legislation, including privacy acts in Australia, Japan, Mexico, and New Zealand. We encourage both OECD members and nonmembers to review and adopt those basic principles and recommendations to establish common ground.

An organization's internal capabilities: Priorities for

There is no general rule dictating how organizations should navigate the stages of big data maturity. They must each decide for themselves, based on their own situation—the competitive environment they are operating in, their business model, and their existing internal capabilities. In less-advanced sectors, with executives still grappling with existing data, making intelligent use of what they already possess may have a substantial impact on decision-making.

The main priorities for executives are to:

- · develop a clear (big) data strategy;
- · prove the value of data in pilot schemes;
- identify the owner for "big data" in the organization and formally establish a "Chief Data Scientist" position (where applicable);
- · recruit/train talent to ask the right questions and technical personnel to provide the systems and tools to allow data scientists to answer those questions;
- · position big data as an integral element of the operating model; and
- · establish a data-driven decision culture and launch a communication campaign around it.

Quick wins

Organizations should resist expensive upfront infrastructure investments for overly ambitious big data projects. Instead, they should select opportunities for high business impact and adopt pilot schemes that also allow for periodic refinements along the way.

Seeking out proprietary data that can be immediately exploited for commercial gain may provide one such quick win. For example, a mobile phone operator can collect anonymized real-time travel patterns, which are of value for navigation system operators that want to provide up-to-date traffic information to their customers.

Help from outside

External data providers can offer all types of data to organizations and can therefore complement existing data-gathering efforts. Typical datasets offered by external providers include contact, lifestyle, and demographic information on (market segments of) individuals. Social media platforms are also demonstrated to be great sources of relevant big data—for example, for sentiment analysis (to determine the voice and desires of the consumer) or for personalizing product offerings. In addition to sourcing data from outside the organization, the selective use of external analytics service providers can also prove instrumental in establishing big data maturity quickly, while potentially training employees to take on these tasks themselves.

CONCLUSION

We currently see big data as poised to have significant impact in public and business spaces alike. Large-scale investment is flowing into establishing big data capabilities in many organizations, despite the limited number of cases in which it has been successfully used in completed projects and initiatives. Decision makers already acknowledge the future influence of data-driven decision-making.

However, organizations confront vast differences in their ability to utilize big data to good effect, as seen in their stages of big data maturity. These differences range from adopting big data practices for operational improvement in selected functional areas or building or revamping an organization's value proposition to completely transforming their business model based on big data. At the more advanced stages, organizations learn to monetize big data far beyond simply getting better at what they are currently doing; learning this lesson is an accomplishment that can mean a fundamental shift for them. Environment readiness plays a pivotal role in enabling such success, because its effect is far greater than the evolution of individual organizations' internal capabilities and usage levels of big data.

Nonetheless, policymakers and organizations in general still have much to do if they want to realize the full potential of big data. For their part, governments throughout the world need to create a supportive environment for the usage of big data to attract business to their region. Meanwhile, organizations must act in a timely manner to determine how they can most effectively deploy big data. They will have to predict what the world of data-driven insights will look like in the

medium term, anticipate which trends will lead there, and position their organization accordingly.

Within the next five years, big data will become the norm, enabling a new horizon of personalization for both products and services. Wise leaders will soon embrace the game-changing opportunities that big data affords for their societies and organizations, and will provide the necessary sponsorship to realize this potential. Skeptics and laggards, meanwhile, look set to pay a heavy price.

NOTES

- 1 IBM, no date. "What Is Big Data?"
- 2 Constine 2012
- 3 Aberdeen Group 2013.
- 4 McAfee and Brynjolfsson 2012, p. 6.
- 5 Gartner 2013.
- 6 The New York Times 2012.
- 7 ITP.net 2013.
- 8 The Economist Intelligence Unit 2013.
- 9 This chapter contains examples from many clients whose identities are not stated due to confidentiality reasons.
- 10 Munford 2013.
- 11 Catts 2012.
- 12 In the UK, the initiative is available at http://data.gov.uk/; in New York City it is available at https://data.cityofnewyork.us/.
- 13 Polonetsky and Tene 2013.
- 14 OECD 2013.

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CHAPTER 1.4

Big Data: Balancing the Risks and Rewards of **Data-Driven Public Policy**

ALEX PENTLAND MIT

In June 2013, massive US surveillance of phone records and Internet data was revealed by former National Security Agency (NSA) contractor Edward Snowden, who called these activities the "architecture of oppression." His disclosures ignited an overdue public debate on the balance between personal privacy and our growing digital capabilities regarding the collection and use of personal data. Finding this balance is an issue of vital and urgent interest to corporations and governments as well as to ordinary citizens around the world. This chapter will outline both the risks and the rewards of this new age of big data, address policy issues in this area, and provide practical recommendations for a way forward.

Data about human behavior, such as census data, have always been essential for both government and industry to function. In recent years, however, a new methodology for collecting data about human behavior has emerged. By analyzing patterns within the "digital breadcrumbs" that we all leave behind us as we move through the world (call records, credit card transactions, and global positioning system, or GPS, location fixes, for example), scientists are discovering that we can begin to explain many things—such as financial crashes, revolutions, panics—that previously appeared to be random events. These new tools, with the perspective they provide on life in all its complexity, shape the future of social science and public policy. Just as the microscope and telescope revolutionized the study of biology and astronomy, "socioscopes" have the potential to revolutionize regulation and public policy.

The risk of deploying this sort of data-driven policy and regulation comes from the danger of putting so much personal data into the hands of either companies or governments. Fortunately, new approaches to regulation and technology that can help protect personal privacy from exploitation have been developed. These approaches can mitigate the problem of government overreach as well. Both regulation and technology must continue to evolve in order to provide more scientific, real-time public policy while protecting citizens from the dangers of exploitative companies or an all-knowing authoritarian government. This chapter will provide practical recommendations to achieve these goals.

A BIG DATA TAXONOMY

It is probably hopeless to try to provide a detailed taxonomy of data types and uses because the technology is progressing so quickly. But it is possible to provide a broad taxonomy framed in terms of control. The three main divisions within the spectrum of data control are: (1) data commons, which are available to all, with at most minor limitations on use; (2) personal or proprietary data, which are typically controlled by individuals or companies, and for which legal and technology infrastructure must provide strict control and auditing of use; and (3) the secret data of governments,

which typically has less direct public oversight and more stringent controls. The issues of data commons will be addressed first, followed by concerns about personal and proprietary data, and, finally, issues of secret government data.

The preferred lens for examining these issues is experimentation in the real world rather than arguments from theory or first principles, because using massive, live data to design institutions and policies is outside of our traditional way of managing things. In this new digital era we cannot rely only on existing policy, tradition, or even laboratory science, because the strengths and weaknesses of big data analysis are very different from those obtained through standard information sources. To begin to manage our society in a datadriven manner requires us to move beyond academic debate and laboratory question-and-answer processes. Instead, we need to try out new policy ideas within living laboratories-real, diverse communities that are willing to try a new way of doing things—in order to test and prove our ideas. This is new territory and so it is important for us to constantly try out new ideas in the real world in order to see what works and what does not (see Box 1).

Data commons

The first entry in the data taxonomy is the *data commons*. A key insight is that our data are worth more when shared because they can inform improvements in systems such as public health, transportation, and government. Using a "digital data commons" can potentially give us unprecedented ability to measure how our policies are performing so we can know when to act quickly and effectively to address a situation.

We already have many data commons available: maps, census data, and financial indices, for example. With the advent of big data, we can potentially develop many more types of data commons; these commons can be both accessible in real time and far more detailed than previous, hand-built data commons (e.g., census data, etc.). This is because the new digital commons depend mostly on data that are already produced as a side effect of ongoing daily life (e.g., digital transaction records, cell phone location fixes, road toll records, etc.), and because they can be produced automatically by computers without human intervention.

One major concern with these new data commons is that they can endanger personal privacy. Another, secondary, concern involves the tension between proprietary interests, both commercial and personal, and the goal of putting data in the commons. Acceding to these proprietary interests might tend to reduce the richness of such a commons, which would diminish the ability of such a data commons to enable significant public goods.

To explore the viability of a big data commons, what is perhaps the world's first true big data commons was unveiled on May 1, 2013. In this Data for Development

(D4D) initiative, 90 research organizations from around the world reported hundreds of results from their analysis of data describing the mobility and call patterns of the citizens of the entire African country Côte d'Ivoire. The data were donated by the mobile carrier Orange, with help from the University of Louvain (Belgium) and the MIT Human Dynamics Laboratory (United States), along with collaboration from Bouake University (Côte d'Ivoire), the United Nation's Global Pulse, the World Economic Forum, and the GSMA (the mobile carriers' international trade association). The D4D program was led by Nicolas De Cordes (Orange), Vincent Blondel (Louvain), Alex Pentland (MIT), Robert Kirkpatrick (UN Global Pulse), and Bill Hoffman (World Economic Forum).

The research projects conducted by the 90 participating organizations explored the use of this data commons, covering many different aspects of better governance. An example of using the D4D data to improve social equality was highlighted by work done by researchers at the University College of London, who developed a method for mapping poverty from the diversity of cell phone usage. As people have more disposable income, they explore or sample their environment more, and their patterns of movement and patterns of phone calls become increasingly diverse. Measurement of this additional exploration allows us to make a surprisingly accurate estimate of their disposable income. Another example of using the D4D data to enhance social equality is the mapping of ethnic boundaries by researchers from the University of California, San Diego. This method relies on the fact that ethnic and language groups communicate far more within their own group than they communicate with other groups. This project is significant because, while we know that ethic violence often erupts along such boundaries, the government and aid agencies are usually uncertain about the geography of these social fault zones.

The D4D data were also utilized to understand and promote operational efficiency through an analysis of Côte d'Ivoire's public transportation system by IBM's Dublin laboratory. This analysis showed that, for very little cost, the average commute time in Abidjan—Côte d'Ivoire's biggest city—could be cut by 10 percent. Other research groups demonstrated similar potential for operational improvements in the areas of government, commerce, agriculture, and finance.

Finally, examples of using D4D data to improve social resiliency include analysis of disease spread by groups from Novi Sad University (Serbia), École Polytechnique Fédérale de Lausanne (EPFL, Switzerland), and Birmingham (United Kingdom). These research groups showed that small changes in the public health system could potentially cut the spread of flu by 20 percent as well as significantly reduce the spread of HIV and malaria.

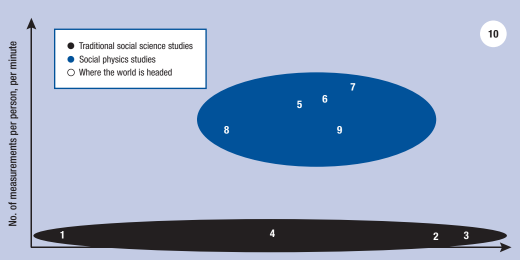
Box 1: The future of big data and governance

The Data for Development (D4D) data commons is only a small first step toward improving governance by using big data. Much more can be accomplished because our current understanding of policy and human society is based on very limited data resources. Currently, most social science is based either on analysis of laboratory experiments or on survey data. These approaches miss the critical fact that it is the details of which people you interact with, and how you interact with them, that truly matter. Social phenomena are made up of billions of small transactions between individuals—people trading not only goods and money but also information, ideas, or just gossip. There are patterns in those individual transactions that drive phenomena such as financial crashes and Arab Springs. We need to understand these micro-patterns because they do not just average out to the classical way of understanding society. Big data gives us—for the first time—a chance to view society in all its complexity, composed of millions of networks of person-toperson exchanges.

Figure A compares social science living labs with traditional experiments. The horizontal axis presents the duration of the data collection; the vertical axis shows the richness of the information collected.

If we had an all-seeing view, we could potentially arrive at a true understanding of how society works and develop scientifically proven methods to fix our problems. Unfortunately, as illustrated in Figure A, almost all data from traditional social science (labeled "1" in the figure) are near the (0,0) coordinate, meaning that these datasets represent information gathered from under a hundred people and for only for a few hours. The studies labeled "2" and "3" are some of the largest social science studies to date. 1 In the last decade, computational social scientists have begun to discover how to leverage big data and have been using datasets from companies such as cell phone carriers and social media firms. Typical examples of these studies are labeled "4."

Figure A: Qualitative overview of social science living labs and traditional experiments



Duration of observation, log scale from minutes to years

Note: Datasets identified in the figure are derived from the following: 1 = most social science experiments, 2 = the Midwest Field Station Study, 3 = the Framingham heart study, 4 = large call record datasets, 5 = reality mining, 6 = social evolution, 7 = friends and family, 8 = sociometric badge studies, 9 = the D4D dataset, and 10 = where the world is headed

Unfortunately, even these large datasets are impoverished because they measure only a few variables at a time, thus providing only a very limited view of human nature. Recently data scientists have developed living lab technologies for harvesting digital breadcrumbs, and are now obtaining much richer descriptions of human behavior. The studies labeled "5," "6," "7," and "8" are living lab studies that use smart phones or electronic name badges (sociometers) to collect data.² The point labeled "9" is the D4D dataset that covers the entire country of Côte d'Ivoire.3

Just a brief examination of Figure A makes it easy to see that these living lab datasets are many orders of magnitude richer than previous social science datasets. These large, digital datasets contain extraordinary amounts of objective, continuous, dense data that allow us to build quantitative, predictive models of human behavior in complex, everyday situations.

Importantly, the point labeled "10" shows where the world is headed. In just a few short years we are likely to have available incredibly rich data about the behavior of virtually all of humanity on a continuous basis. The data mostly already exist in cell phone networks, credit card databases, and elsewhere, but currently only technical gurus have access to them. As these digital data become more widely available for scientific inquiry, we will be able to understand and manage ourselves in ways better suited to our complex, interconnected, and networked society.

- 1 See Barker 1968; Dawber 1980.
- 2 For details about these living lab studies, see Pentland 2014; Mobile Territorial Lab (MTL), available at http://www. mobileterritoriallab.eu/.
- See the D4D challenge, available at http://www.d4d.orange.com/ home.

These selected results are just a small sample of the impressive work that is made possible by this rich and unique data commons. These results and others like them are available at http://www.d4d.orange.com/home. Each of these D4D research projects has demonstrated the great potential of a big data commons for improving people's living conditions. From the point of view of Orange, it also demonstrates the potential for new lines of business that combine this data commons with customers' personal data: imagine phone applications that advise commuters about which bus will get them to work quickest, or that help citizens reduce their risk of catching the flu.

The work of these 90 research groups also suggests that many of the privacy fears associated with the release of data about human behavior may be generally misunderstood. In this data commons, the data were processed by advanced computer algorithms (e.g., sophisticated sampling and the use of aggregated indicators) so that it was unlikely that any individual could be re-identified. In fact, no path to re-identification was discovered even though several of the research groups studied this specific question.

In addition, although the data were freely available for any legitimate research in which a group was interested, the data were distributed under a legal contract that specified that they could be used only for the purpose proposed and only by the specific people making the proposal. A similar technology-legal framework is used in trust networks described in the next section. The use of both advanced computer algorithms and contract law to specify and audit how personal data may be used and shared is the goal of new privacy regulations in the European Union, the United States, and elsewhere.

Personal and proprietary data

The second category in the data taxonomy is *personal* and proprietary data, which are typically controlled by individuals or companies, and for which legal and technology infrastructure that provides strict control and auditing of use is needed. The current best practice is a system of data sharing called *trust networks*.² Trust networks are a combination of a computer network that keeps track of user permissions for each piece of personal data and a legal contract that specifies both what can and cannot be done with the data and what happens if there is a violation of the permissions. This is the model of personal data management that is most frequently proposed within the World Economic Forum Personal Data Initiative.

In such a system, all personal data have attached labels specifying what the data can, and cannot, be used for. These labels are exactly matched by terms in a legal contract between all the participants stating penalties for not obeying the permission labels and giving the right to audit the use of the data. Having

permissions, including the provenance of the data, allows automatic auditing of data use and allows individuals to change their permissions and withdraw their individual data.

Today, long-standing versions of trust networks have proven to be both secure and robust. The best known example is the SWIFT network for inter-bank money transfer; its most distinguishing feature is that it has never been hacked. When asked why he robbed banks, bank robber Willie Sutton famously said, "Because that's where the money is." In today's world, the SWIFT network is where the money is-trillions of dollars are moved through the network each day. This trust network has not only kept the robbers away, but it also makes sure the money reliably goes where it is supposed to go. Until recently, such systems were available only to the "big guys." To give individuals a similarly safe method of managing personal data, the MIT Human Dynamics Laboratory (http://hd.media.mit.edu), in partnership with the Institute for Data Driven Design (http://idcubed. org), have helped build openPDS (open Personal Data Store)—a consumer version of this type of system. We are now testing it with a variety of industry and government partners.3

A major concern about trust networks is the cost associated with keeping track of permissions and supporting the capability for automated auditing. Since many companies already maintain such data structures in order to support internal compliance and auditing functions, the cost concern does not appear to be a major barrier. Another more serious concern, however. is the extent to which incidental data about human behavior must be included in the permissions and auditing framework. Such data are typically collected in the course of normal operations in order to support those operations (e.g., the location of a cell phone is required to complete phone calls), but without specific informed consent. A final concern is that a trust network system may be too complex for average people to use, or that it will not inspire (or deserve) the sort of user trust that the name suggests.

In order to investigate these concerns, a living lab has been launched with the city of Trento in Italy, supported by Telecom Italia, Telefonica, the MIT Human Dynamics Laboratory, the Fondazione Bruno Kessler, the Institute for Data Driven Design, and local companies within Trento. Importantly, this living lab has the approval and informed consent of all its participants—they know that they are part of a real-world experiment whose goal is to invent a better way of living.⁴

The objective of this living lab is to develop new ways of sharing data to promote greater civic engagement and information diffusion. One specific goal is to build upon and test trust-network software such as the openPDS system by deploying a set of "personal data services" designed to enable users to collect, store, manage, disclose, share, and use data about

themselves. For example, the openPDS system lets the community of young families learn from each other without the work of entering data by hand or the risks associated with sharing through current social media. These data can then be used for the personal selfempowerment of each member, or (when aggregated) for the creation of a data commons that supports improvement of the community—for example, a map that shows disposable income for each neighborhood can stimulate better distribution of community services. The ability to share data safely should enable better idea flow among individuals, companies, and government; we want to see if these tools can in fact increase productivity and creative output at the scale of an entire city.

The Trento living lab will also investigate how to deal with the sensitivities of collecting and using deeply personal data in real-world situations. For example, it will explore different techniques and methodologies to protect the users' privacy while at the same time being able to use personal data—typically mobility, financial, and medical records—to generate a useful data commons. It will also explore different user interfaces for privacy settings, for configuring the data collected, for the data disclosed to applications, and for those data shared with other users, all in the context of a trust framework. Although the Trento experiment is still in its early days, the initial reaction from participating families is that these sorts of data-sharing capabilities are valuable, and they feel safe sharing their data using the openPDS system.

Government data

The third category in the taxonomy is secret government data. A major risk of deploying data-driven policies and regulations comes from the danger of putting so much personal data into the hands of governments. But how can it happen that governments, especially authoritarian governments, choose to limit their reach? The answer is that unlimited access to data about the citizen behavior is a great danger to the government as well as to its citizenry. Consider the NSA's response to the recent Snowden leaks:

> "This failure originated from two practices that we need to reverse," Ashton B. Carter, the deputy secretary of defense, said recently. "There was an enormous amount of information concentrated in one place," he said. "That's a mistake." And second, no individual should be given the kind of access Mr. Snowden had, Mr. Carter said.5

That is, the government must organize big data resources in a distributed manner, with each different type of data separated and dispersed among many

locations, using many different types of computer systems and encryption. Similarly, human resources should be organized into cells of access and permission that are localized both spatially and by data type. Both computer and human resources should always be redundant and fragmented in order to avoid overly powerful central actors.

The logic behind this observation is that databases that have different types of data that are physically and logically distributed, and that also have heterogeneous computer and encryption systems, are hard to attack, both physically as well as through cyberattack. This is because any single exploit is likely to gain access to only a limited part of the whole database. Similarly, the resilience of organizations with a heterogeneous cell-like human and permissions structure is familiar from intelligence and terrorist organizations. Importantly, resistance to attack by adopting a distributed organization is a particularly pressing issue for authoritarian governments, because unfettered access to data about citizen behavior can be a major aid to organizing a successful coup to overthrow the government.

What does all this have to do with the danger that a big data government will trample individual freedoms? The key insight is that for these types of data systems, each type of data analysis operation has a characteristic pattern of communication between different databases and human operators. As a consequence, it is possible to monitor the functioning of the data analysis process without gaining access to, or endangering, the analysis content. In short, one can use "metadata about metadata" in order to monitor the use of metadata, and with some reasonable confidence one can ensure that only normal and usual analysis operations are being conducted without reference to specific content. Governments that structure their data resources in this manner can more easily monitor attacks and misuse of all sorts.

As a concrete example, let us assume a system in which different types of databases are physically distributed. In this case one can observe the amount and pattern of traffic between the different databases. These patterns are characteristic of the analysis being performed, and so deviations from the normal patterns of communication between databases are cause for concern. In this manner, an open civil authority can perform substantial, fairly effective monitoring of the functioning of a classified agency. In most cases it is sufficient that each element of the system monitor only local traffic.

A familiar example of this type of monitoring is the "many eyes" security strategy. When patterns of communication among different departments are visible (as with physical mail), then the patterns of normal operations are also visible to many employees, even though the content of the operations (the content of

the requested records) remains hidden. For example, a health official responsible for maintaining health records will be able to see if those records are suddenly being accessed by the finance records office with unusual frequency, and may inquire if that is proper. In contrast, when copies of all the data types are all in one place (as when all the records are located in one filing cabinet), it is easy for people to conduct unauthorized analyses.

The computer architecture for the type of system that relies on multiple, distributed types of oversight is very similar to that of the trust networks described in the previous section: distributed data stores with permissions, provenance, and auditing for sharing among data stores. In this case, however, the data stores are segmented by their referent—for example, tax records for individuals, tax records for companies, import records from country X to port Y, and so on—rather than having one data store per person. Because the architecture is so similar to the citizencentric personal data stores, it enables easier and safer sharing of data between citizens and government. For this reason, several states within the United States are beginning to test this architecture for both internal and external data analysis services.

Finally, it should not escape the reader's attention that all of these lessons also apply to companies with large, complex databases. Misbehavior by employees, industrial espionage, and cyberattack are among the greatest dangers that companies face in the big data era. A distributed architecture of databases joined with a network that supports permissions, provenance, and auditing can reduce risk and increase resilience of companies' internal data analysis functions.

SUMMARY

We are entering a big data world, where governance is far more driven by data than it has been in the past. Basic to the success of a data-driven society is the protection of personal privacy and freedom. Discussions at the World Economic Forum have made substantial contributions to altering the privacy and data ownership standards around the world in order to give individuals unprecedented control over data that are about them, while at the same time providing for increased transparency and engagement in both the public and private spheres.

We still face the challenge that large organizations, in particular governments and corporations, may be tempted to abuse the power of the data that they hold. To address this concern, we need to establish best practices that are in the interest of both large organizations and individuals. This chapter has suggested one path that can limit potential abuses of power while at the same time providing greater security for organizations that use big data. The key policy recommendations for all large organizations, commercial or government, are that:

- 1. Large data systems should store data in a distributed manner, separated by type (e.g., financial vs. health) and real-world categories (e.g., individual vs. corporate). These systems should be managed by a department whose function is focused on those data, with sharing permissions set and monitored by personnel from that department. Best practice would have the custodians of data be regional and use heterogeneous computer systems. With such safeguards in place, it is difficult to attack many different types of data at once, and it is more difficult to combine data types without authentic authorization.
- 2. Data sharing should always maintain provenance and permissions associated with data, and should support automatic, tamper-proof auditing. Best practice would share answers only to questions about the data (e.g., by using the pre-programmed structured query language, or SQL, queries known as "Database Views") rather than sharing the data themselves, whenever possible. This allows improved internal compliance and auditing and helps to minimize the risk of unauthorized information leakage by providing the minimum amount of information required.
- 3. Systems controlled by partner organizations, and not just one's own systems, should be secure. External data sharing should take place only between data systems that have similar local control, permissions, provenance, and auditing, and should include the use of standardized legal agreements such as those employed in trust networks, as described earlier. Without such safeguards, data can be siphoned off at either the data source or at the end consumer, without even attacking central system directly.
- 4. The need for a secure data ecosystem extends to the private data of individuals and the proprietary data of partner companies. As a consequence, best practice for data flows to and from individual citizens and businesses is to require them to have secure personal data stores and be enrolled in a trust network data sharing agreement.6
- 5. All entities should employ secure identity credentials at all times. Best practice is to base these credentials on biometric signatures.7
- 6. Create an "open" data commons that is available to partners under a lightweight legal agreement, such as the trust network agreements. Open data can generate great value by allowing third parties to improve services.

Although these recommendations might seem cumbersome at first glance, they are for the most part easily implemented with the standard protocols already found within modern computer databases and networks. In many cases, the use of distributed data stores and management are already part of current practice, and so the entire system will be simpler and cheaper to implement than a centralized solution: all that is really new is the careful use of provenance, permissions, and auditing within a legal or regulatory framework such as a trust network. Most importantly, these recommendations will result in a data ecosystem that is more secure and resilient, allowing us to safely reap the advantages of using big data to help set and monitor public policy.

NOTES

- 1 See the D4D challenge, available at http://www.d4d.orange.com/
- 2 For examples of trust networks, see Pentland 2009; World Economic Forum 2011; and the Institute for Data Driven Design, available at http://idcubed.org.
- 3 For details about openPDS, see http://idcubed.org/open-platform/
- For information about the Mobile Territorial Lab (MTL), see http://www.mobileterritoriallab.eu/.
- 5 Sanger 2013.
- 6 Pentland 2009; World Economic Forum 2011; http://idcubed.org.
- 7 See http://openid.net/connect/.

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CHAPTER 1.5

Managing the Risks and Rewards of Big Data

MATT QUINN CHRIS TAYLOR TIBCO

One of the biggest challenges of the term big data is deciding on a standard definition of what those words really mean. For many companies that have worked in an environment of large datasets, fast-moving information, and data that lack traditional structure, working in an environment of big data is just business as usual. In this chapter we will discuss how managing the growing challenge of data is not new for a regional healthcare organization in the Midwestern United States, a global logistics company, and a major American retailer. But for a majority of organizations, which have neither integrated data nor built a strategy around its use, the term big data itself is a way to express the sudden digitization of many things that have been with us forever but were not previously captured and stored as data. For most companies, big data represents a significant challenge to growth and competitive positioning. In some cases, it represents the survival of the business.

BIG DATA: RISKS AND REWARDS

Digitization itself is not new, but the maturation and availability of the Internet; the rapid growth of mobile computing; and, more recently, the addition of sensor data (data derived from devices that sense their environment) to the mix have all pushed the boundaries of how we think about data and its uses. The term big data represents the need for a new way of thinking but also implies new tools and new ways of managing data. Like many things, data can be used to do positive things for the world, but it can also be used to manipulate, embarrass, or repress. Data can be highly accurate and efficiently structured or unstructured, fragmented, and highly suspect. Data can also be managed well or carelessly. Big data, in its outsized properties, amplifies those effects. It is in those extremes that the risks and rewards of big data are decided.

THREE KEY BIG DATA TRENDS

As the world becomes more familiar with big data, three key trends that have a significant impact on those risks and rewards are emerging. First and foremost, big data leverages previously untapped data sources. Those sources are of several types. The first includes wearable devices that stream data about an individual and his or her surrounding environment on a momentby-moment basis—such sensors include the applications on a smartphone that sense movement. The sensor in a runner's shoe is a very consumer-facing example, but business-facing sensors, which track all kinds of things, are proliferating very quickly. A pacemaker is a sensor that has been around a while (the newer models give feedback to healthcare workers).

The next type comprises connected sensors that instantly digitize and report what is happening in any moment and in any location. Examples of this type include the global positioning system (GPS) device that reports location back to a central computer or a user,

and devices in the soil of a farm that sense when and how much to irrigate. There are also sensors in trains, for example, that watch for signals that maintenance is necessary before a human could ever see them, such as brake heat, brake wear, movement in the rails, and so on. This new breed of sensors is coming into service and is connected to the Internet, making big data even bigger than human-generated information.

The third type of sensor provides constant reporting by machines that perform the work critical to our security, health, and lifestyle. Machines can be something as large as an aircraft or locomotive or they can be components of one of those things. Some of the most interesting of these sensors are the ones that measure the way an aircraft engine is performing mid-flight. Machines used to be purely mechanical but are increasingly computer controlled. Those computer controls mean not only that data are constantly being fed into machines but that they are also coming out of machines at a quickly increasing rate.

We have reached a point of information discovery that reveals correlation before causation, leaving researchers scratching their heads to find the underlying causes for correlations that data analysis clearly demonstrates. TIBCO's chief executive officer, Vivek Ranadive, is fond of saying that we have reached a point where we may know the "what" without knowing the "why."

The previously untapped information sources create a data ecosystem that can be modeled in a way that blends historical with in-the-moment information and is remarkably useful for anticipating the future. These models accurately predict such diverse outcomes as the spread of disease, the failure rate of aircraft components, and consumer behaviors. Big data's effectiveness is tightly coupled to an organization's ability to bring the right data together in the right moments that allow for the right response and outcome. Whatever we may know today, the continued discovery of previously untapped data sources will continue to change and improve our models, allowing us to better anticipate future events and to continue to increase our ability to affect desired outcomes.

The desire to affect outcomes brings about the second trend of big data: the need for automation technologies. Richard Hackathorn wrote about the value-time curve of information back in 2004 in "Real-Time to Real-Value," just as the world was becoming broadly and acutely aware of the explosion of data. Hackathorn's curve describes the decreasing value of data over time as it passes through stages of use (Figure 1).

The challenge of the decreasing value of data over time has become even more meaningful in the age of big data. Today, the volume, velocity, and variety of data continue to push the curve down and to the right as organizations struggle to capture, analyze, and decide in a gradually more difficult environment. Added to this complexity is the increasing access to real-time data that leaves organizations in some industries attempting to reduce their response time to microseconds, understanding that this is a crucial part of being successful in their business.

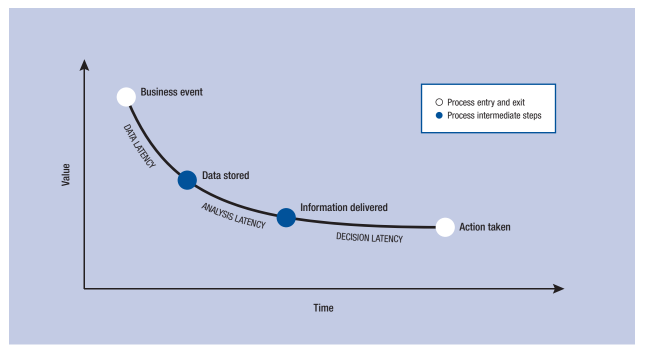
The value-time curve challenge makes big data management a function of creating automation wherever possible. Machines have always been humanity's friend in making work more efficient, and big data follows the same path. Big data's growth in each of its dimensions eliminates the ability for humans to intervene and reprogram processes in real time, opening the door for better and better tools that can manage data far more quickly and efficiently than a human can. Data exist in a moment, ready for decision and action, but there is a higher-level purpose for information. Data comprise the digital representation of events, or things that happen in patterns that occur over time, in conjunction with other events or in isolation, and even with things that may be expected but do not occur (such as when a patient fails to pick up a prescription after being discharged from a hospital, starting a likely string of events that will lead to readmission).

The idea of keeping track of what does *not* occur is a level of complexity higher than the old ways of waiting for data to arrive or change. Automation is especially well suited to the complexity of predicting, and then anticipating, events. In many organizations, automation is also a significant part of the actions that events precipitate.

The big data conversation often centers on the use of machines as the best resource for the storage and analytic processing of vast amounts of data, but this is only a piece of the story. Automation is increasingly a logical response to the need to find, filter, and correlate each piece of data as it flows over the enterprise so that decisions can be made—some through automation and some using a hybrid approach combining human and machine. Once decisions are reached, automation becomes the path for taking action in the shortest time frame possible before the value of data decays further.

The third trend being driven by big data is the necessity for adaptable, less fragile systems. For big data to leverage previously untapped sources of information, organizations need to quickly adapt to the opportunities and risks represented by these new sources. Automated systems that manage big data ecosystems cannot be developed around rigid schemas that require redevelopment for each new stream of information. Instead, systems need to absorb new information in an adaptable way that also adds value to existing data that have already been collected. Adaptable systems treat new sources of data coming constantly as the means to improve analytical models, create better decisions, and drive more appropriate actions.

Figure 1: The value-time curve



Source: Hackathorn 2004

RESOLVING TWO PRIMARY CHALLENGES OF **BIG DATA**

Most organizations need to overcome two primary challenges before becoming productive with big data. The first is the need for powerful visualization that allows the business to explore data to find questions worth answering. This stands the traditional business intelligence model on its head, as the pre-big data model began with the business asking a question and ended with information technology structuring data to answer those questions in a very repeatable way, typically as dashboards. Visualization instead begins with capturing all data available so that multi-structured and iterative discovery can take place that reveals information with or without having the right question. Visualization lets the data speak for themselves.

Humans are extremely well suited to visual analysis. Our brains are wired to very rapidly assimilate what we see and spot patterns. Using our eyes, we can spot a trend or an outlier in a fraction of a second, far faster than we can by sifting through numbers on a screen. If a picture is worth a thousand words, visualization is worth petabytes, terabytes, and more of raw data. Visualized data and the human mind make for a highly efficient combination. Most importantly, visualized data have the effect of engaging the non-technical but business-savvy human in the iterative process of discovering exploitable insight. This lessens the organization's reliance on technical resources and, specifically, on data scientists.

The second hurdle that organizations face is the need to manage ever-larger amounts of data. Systems scoped for today's needs quickly become insufficient when the data are increasing in size, speed, and

complexity. Unfortunately, when people talk about "big data" they often use the term to compartmentalize it and give it boundaries. This is a natural reaction and harkens to the beginning of computerization when data were processed as batches of transactions that represented a finite amount of information. Thinking of big data in those terms fails to take into account all of the data being created everywhere, every day. This compartmentalized view can also deprecate data that may not appear useful or valuable or may be difficult to process. At a point in the future, organizations will very likely look back and wish they had considered all data when deciding what to store. When we consider data without specific boundaries, we can focus our efforts on linking data together and analyzing them more broadly. We will probably find the data have value for a wider range of people in the organization than originally anticipated.

When we consider all data, we can see the value of discovering the connectivity of data. This brings into consideration different data types that are used to adorn our original data and make them more valuable as a source of visual, predictive, and operational analytics. Why does that matter? We have grown accustomed to having instantaneous answers to our questions. As data grow, they have the very real likelihood of slowing down how decisions are made. Nonlinear growth taxes our systems and creates the scenario that every day we get bogged down more as untapped data sources become newly available, our clever automations become less effective, and our systems seem less adaptable than before. An all-data approach allows the organization to see today's information as the best we have in the moment, knowing that we will continue to layer on more

data-not with the goal of having a larger dataset, but instead with the goal of using all of the data available to gain the best outcome. Rather than slowing down the results, using all available data takes into account data linkages and permits a broad analysis that allows the most organizational clients to constantly arrive at the best possible outcome.

Enabling the organization with visualization and the constantly additive benefits of all data allows experts to be able to explore data to find their value. For a retailer, that means being able to explore diverse data that include historical visits to the website as well as transactions completed or shopping carts abandoned; with the addition of geographical information from a mobile society, the retailer has an ability to understand the ambient circumstances at the time decisions are being made.

ENSURING THAT HUMANS STAY IN THE LOOP

For exactly this reason we need to take a very careful approach to how big data is being used and apply the right level of oversight. There are two specific reasons for having an appropriate governance model, each tackling the problem from the opposite perspective. The first is a need to ensure that data are not being used in a way that goes against the organization's best interests. Such unfortunate (even inappropriate) uses can be the result of rogue individuals with no checks and balances on their access and actions, or it can be the result of individuals acting with the best intentions but incurring unintended consequences that go against the goals of the organization. Data are very powerful, and organizations need to ensure that information is being collected, stored, analyzed, and acted upon in ways that can be audited and that raises alarms when necessary.

The second need for governance is demonstrated by the danger of having machines talking to machines without a human supervising the conversation. Systems need to leave an aperture for control by humans to avoid the problems of passive neglect or runaway processing. Finding the right balance is the challenge, and it involves looking at the value of the decisions being reached and the risk associated with the decision. There is a broad spectrum of judgments that covers small, incremental decisions that have moderate impact on an overall risk profile versus large, occasional decisions that can have enormous impact. Machines are exceptionally good at monitoring and executing detail, but the need for humans to focus on the macro decisions is significant. Consider the car analogy: a human cannot be involved in every firing of every cylinder. The human has absolute responsibility, however, for the speed of the car under the current conditions, monitoring the engine temperature, and a host of other variables.

STRIKING A PRIVACY BALANCE

We have watched the sharing of personal data increase year after year since people first connected across the Internet. Many of the risks and rewards of big data are coupled tightly to the use of all of those data. On the reward side, data can be used to create far better customer service by knowing the customers' needs and histories. They can be used to create more personalized offers based on customers' preferences and their loyalty to a brand. From this perspective, data can be used to engage the customer and to create a better relationship that serves everyone's needs. Healthcare-related personal information improves treatment and saves lives both at the individual level and in aggregate, as clinical trials of sample patients give way to all data about every patient.

Personalization and healthcare offer two standout opportunities for big data to reward us. At the same time, big data comes with privacy concerns that are not simply related to technology but are also about very human things such as privacy, all-knowing "creepiness," and personal security. Given enough personal data, information can be correlated that can be both unsettling and unwanted. Today's public, legislative, and legal sentiments may not be tomorrow's, and these attitudes tend to diverge by government and region of the world. What is standard practice in terms of collecting personal information in the United States is frowned upon in many parts of Europe. Managing the "Facebook Effect," where people willingly share ever-increasing amounts of personal information, is a challenge for individuals and governments as well as for the software companies that sit in the middle, confronted with inconsistent norms and laws across different locations in the world.

Privacy paradigms are in constant flux, but the need for a consistent approach to meet privacy expectations never changes. Protecting privacy has, at its roots, the need to protect data both at a discrete level and, maybe even more importantly, at an aggregate level. Learning a great deal about a person by combining factors that may seem harmless at a discrete level but, when taken together, may give away information that the person would not want generally known is one such example. This could happen, for instance, by combining someone's Facebook status with the location where he or she logged in to pay an electric bill with the home zip code; this could target wealthy people by knowing that they are not at home, making them vulnerable to burglaries. Each discrete piece of information is not meaningful, but in the aggregate can make someone a potential victim.

Systems exist that can manage the access, movement, and dissemination of data, but in our haste to build out the largest datasets and the maximum computational power, the need to put the right controls in place has been consistently overlooked. Some of this has been naiveté, and some has been a deliberate

stretching of the boundaries of individual expectations. Throughout the evolution of big data, the capability to govern data appropriately has existed, but unless organizations make the choice themselves or are pushed by legal or public pressure, the protection of personal privacy remains a low priority.

SHOWING BIG DATA'S SOPHISTICATED SYSTEMS

Gaining benefits from big data while mitigating risks is entirely a matter of data systems sophistication. This section will explore three examples that demonstrate the successful use of big data.

The first example of that sophistication is on display at a major network of hospitals in the Midwest to address the problem of sepsis—the systemic infection of the body—which is a constant threat to hospitalized patients. Sepsis is usually acquired in the healthcare facility; it is not the reason a patient arrives. Instead, sepsis appears somewhere between a patient's travel between the emergency room, the laboratory, the radiology department, and any other department where treatment is given. If not treated immediately, sepsis usually results in the death of the patient.

This healthcare company realized that, in order to tackle the sepsis problem, they had to create a sophisticated system that could follow a patient throughout his or her stay. The system needed to track patient data despite that patient's location within the hospital and despite the siloed information technology systems that are all too common in healthcare. Most of all, the system needed to bring data together in a way that allows high-speed correlation, based on prior analysis of sepsis data, so that medical staff can be alerted within life-saving time frames. This company's sophisticated system was successful at significantly shortening time frames for response to sepsis and significantly decreased the mortality rate in their facilities. They were successful enough, in fact, to allow their system to be turned into a Software-as-a-Service and contracted to other facilities.2

The second example is one of logistics. Like healthcare, logistics is an age-old practice undergoing big data transformation. It has become far more complicated in recent years because of the explosion of data that connect the customer's customer and the supplier's supplier. We are able to know significantly more in the form of digital data that not only allow the prediction of outcomes but that also allow us to make operational decisions at any point along the supply chain. For a global package delivery company, knowing their business means being able to access all available data to monitor not just the arrival and departure of aircraft but also the aircraft altimeter and attitude in order to provide additional layers of data that provide better insight on the nuanced status of the flight.3 In a similar fashion, today's complex contracts encompass the global movement of pharmaceuticals and other

sensitive cargos that require constantly monitoring all data. A global logistics company must monitor discrete data such as package temperature, location, and time to delivery that continually describe a shipment's ambient conditions; furthermore, these data must be available alongside expiration data and acceptable data ranges.

Those aggregate data form the basis for ensuring non-stop compliance to local and international standards for moving items that require special handling. Those same data ensure that contract terms are being respected and provide the basis for improving profitability while decreasing waste and inefficiency within a contracted service. It is a gift that keeps on giving, as detailed historical shipment data allow better pricing of potential new contracts, making the logistics carrier more competitive and reducing the risk of negotiating and accepting poor contracts. Without the ability to manage all relevant data, logistics companies and their customers would be unable to effectively move cargoes that bring enormous benefits to all parts of the

The third example is seen in retail markets. In retail, the management of big data supports a brand's ability to predict the best product offering and to establish effective marketing and loyalty programs. It also supports better ways to sell and greatly improves customer service execution.⁴ Big data offers an enormous reward to retail because successful selling is ultimately about having an excellent understanding of customers and the circumstances in which they buy. Even more importantly, successful retail is about creating the circumstances that turn a customer into a fan. A fan feels a personal connection to the brand and is much more likely to be an advocate. From a revenue perspective, a fan has a much greater total lifetime value.

But creating a fan is not a simple exercise in better customer service. Predictive analytics, heavily dependent on powerful visualization, form the basis for knowing the best moments and the best ways to engage with the customer. Understanding the past is key to predicting the future, and visualization reveals the meaningful patterns in data that tell us what happened under a host of variables in the past. Visual analytics tell the retailer what can be anticipated in today's real-time situations and set the stage for blending information streaming constantly from the website, store, and logistical systems, along with data coming from mobile devices. That information is vitally important to knowing not only how to provide information and offers to help a customer through a purchase, but also how to best serve a customer's needs after products have been purchased. The brand that knows its customers using this approach is leaps and bounds ahead of the one that lacks these capabilities.

Although the rewards are clear, a risk remains in gaining the customer's favor while requiring access to so much personal information. Loyalty programs are the ideal way to gain that access and avoid the creepiness factor. Focused customer loyalty management elicits the customer's permission through a system of rewards and exclusive offers that provides benefit back to the customer, mitigating the risk of a brand being perceived as stalking the customer or invading their privacy.

ENSURING THE BENEFITS, MITIGATING THE RISKS

Managing the three key trends of leveraging previously untapped data sources, using automation wherever possible, and creating less fragile data systems are crucial parts of ensuring the benefits of big data while mitigating its risks. Accomplishing these three objectives requires successfully meeting big data's two main challenges: the need to visualize by using analytics tools and the need to systematically discover, capture, govern, and secure ever-larger amounts of data.

Big data has a remarkable ability to change the world. Its benefits need to be considered as a function of how well its risks are managed. Truly expert handling of big data brings the reward of being able to react to world-changing events, both big and small, at an unprecedented rate and scope. Epidemics can be tracked and miracle drugs developed, but at the same time, there is a need to ensure that humans are not cut out of the loop. Organizations need to carefully plan for the right level of oversight that gives an aperture of control to humans—after all, big data should be working for the benefit of humans, not the other way around.

Organizations that manage big data have an obligation to monitor security device, server, and application logs, all of which generate machine data that provide insight into how, when, and why machines are communicating with other machines. Monitoring the activities of machines allows organizations to watch for patterns and avoid runaway transactions or manipulation that can lead to fraud and other unintended results. Server logs also provide indications of who accessed data and how these data were used, affording critical oversight into potential illegal or unethical access and use of data. Machine data are monitored by healthcare organizations to show compliance with Health Insurance Portability and Accountability Act (HIPAA) standards, banks to prevent credit card fraud, and governments and corporations to watch for and prevent data loss.

Today's public, legislative, and legal sentiments may not be tomorrow's; these attitudes will continue to diverge by government and region. Governments and other organizations need to balance the Facebook Effect, which entails the deliberate sharing of more and more personal information, with the requirements of security and what the marketplace can use for better customer service and marketing. Organizations, both public and private, need to proactively take steps to prevent privacy intrusion whether the public demands such measures or not. European governments provide an example with the "right to be forgotten" for minors across the European

Union. Those steps may include obtaining approval, either by asking permission or by gaining permission in exchange for tangible benefits for the collection and use of personal data—a common technique used by customer loyalty programs. Organizations should also consider the use of anonymization techniques to mask personal identities where that is the appropriate path.

Organizations, both public and private, must balance the risks and rewards of big data—especially as big data moves from low impact "experiments" to driving real-time operations and decision-making. Although social acceptance of what data can and will be shared is changing and evolving, its impact on privacy and personal security and the introduction of the creepiness factor are all things to consider. Big data is a fast-moving technology space that will affect all aspects of our lives. Transparency about what, how, and why data will be used will become more important as organizations seek to provide better services and products at both the government and private levels. Taken together, the trends and challenges will shape the path forward for organizations that wish to be deliberate and wise about their use of big data.

NOTES

- 1 Hackathorne 2004.
- 2 The website for the service is http://mercytelehealth.com/services/ safe-watch/.
- 3 Confidential client example.
- 4 Confidential client example.

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CHAPTER 1.6

Rebalancing Socioeconomic Asymmetry in a Data-Driven Economy

PETER HAYNES. Atlantic Council M-H. CAROLYN NGUYEN, Microsoft It is more than half a century since economist Fritz Machlup, in his book The Production and Distribution of Knowledge in the United States,1 developed the concept of the knowledge economy, a term later popularized by management theorist Peter Drucker.² Both used the phrase to differentiate between an economy based largely on goods and services produced by manual labor and an economy based on the production of new ideas, information, and knowledge.

The wide availability of low-cost information and communication technologies (ICTs)—which started in the early 1980s but gained real traction in the mid-1990s with the advent of the public Internet—drove the economic transformation that Machlup and Drucker envisioned. Research by the Organisation for Economic Co-operation and Development (OECD) shows how rapidly the combination of personal computers, digital telecommunication devices, and the Internet impacted economic growth in the early years of that troika. A 2004 OECD paper estimates that inflation-adjusted investment in ICTs accounted for an average of 0.5 percentage points of annual growth in real GDP in OECD countries between 1995 and 2001.3 This represents about 20 percent of total growth in real GDP-a significant impact. And a 2002 OECD study demonstrated that corporate investment in networked computer systems is consistently associated with increased labor productivity-for example, productivity was found to be 11 percent higher in US manufacturing plants that have computer networks.⁴ It took about 80 years for steam engines to increase labor productivity by approximately that amount, about 40 years for electricity, and more than 20 years for pre-Internet ICTs.5

Yet it could be argued that what we saw in the years from the early to mid-1990s was less the emergence of a knowledge economy than an information economy. Early Internet-era ICTs enabled more efficient and effective processing and use of data, resulting in information that was, for the most part, used to improve the performance of existing processes, businesses, and industries. Although in some cases that information transformed businesses completely (e.g., Amazon), these are still traditional businesses. To describe what was created during this period as a knowledge economy would be an exaggeration. Much information has been generated from the raw data collection made possible by advances in ICTs, and significant new knowledge has been created, but neither is yet the foundation on which the global economy is built. That honor still belongs to physical goods and services.

The recent emergence of big data, along with what is being called the "data-driven economy," may finally make possible a true knowledge economy—by which we mean entirely new classes of economic activity predicated on insights and value derived from analyzing, contextualizing, and commingling vast datasets in ways that were previously either unknown or impossible. For

companies (and entire economies) to keep growing, the development of such an economy is an imperative: battered by global competition, commoditization, and shrinking product/service cycles, corporations seeking to maintain or grow their profit margins will increasingly rely on creating new (and hard-to-emulate) products and services based on insights derived from the datasets that they own or can gain access to, especially those pertaining to their customers.

Two decades after the emergence of the consumer Internet, the world is awash in data. By one estimate, almost 3 zettabytes (3 billion terabytes) of information had been created by 2012, a digital deluge that is growing at around 50 percent a year.⁶ By the end of 2013, the number of wirelessly connected devices, at an estimated 8 billion, will have exceeded the 7.2 billion people on the planet.7 By 2020, as many as 50 billion devices could be wirelessly connected to the Internet,8 while the world population is forecast to be fewer than 8 billion people.9 At the same time, from 2012 to 2017 machine-to-machine data traffic is set to grow an estimated 24 times, to reach 6×10^{17} bytes per month—an astonishing compound annual growth rate of 89 percent.¹⁰ Indeed, the majority of big data will be collected passively and automatically, via machineto-machine transactions, and users will not be actively involved in the majority of those transactions.

Big data, analytics, and machine learning promise new solutions to previously intractable problems (e.g., in healthcare, disaster response, the environment, and transportation); new businesses will be able to create innovative services by selecting, combining, and parsing data in groundbreaking ways; and individuals will be empowered because they will be able to draw on a wide range of yet-to-be-invented data-based services and tools to improve the quality of their lives. Big data, then, truly does promise to create new knowledge—and indeed new kinds of knowledge—on which an entirely new economy can be founded.

However, the knowledge economy relies on the availability of an adequate supply of data to enable the discovery of new knowledge. This requires policy frameworks that permit data—including personal data—to be collected, analyzed, and exchanged freely, across geopolitical boundaries, while minimizing risks and harms to individuals and enterprises globally. Existing regulatory approaches that are based on the principles of notice and consent to restrict the collection of data pre-designated as personal may overly restrict the supply of data available, hampering the foundation for the new economy. Furthermore, what is considered personal and acceptable use are individual decisions, subject to context, perceived value, and social and cultural normsall of which are in a constant state of flux.

In reality, it is not the collection of data that is the source of potential harm, but its unconstrained use. Moreover, in the world of big data, it would be impractical, if not impossible, for individuals to give express consent for all the data that may be generated about them.

Together, the above factors necessitate a change in policy approach from a collection-based model toward a use-based model, where individuals give permission for the use of data related to them.

What is increasingly clear about an economy based on the collection, use, and analytics of big data is how little we actually know about it—its potential risks and rewards, as well as its implications for individuals, organizations, policy development, and growth. The rest of this chapter will focus on some core challenges that the authors believe could be particularly problematic and that may threaten to impede the development of a promising 21st-century knowledge economy.

THE DEMISE OF FAIR VALUE EXCHANGE

All previous economic revolutions have been based on the idea of an explicit (i.e., transparent) fair value exchange. For example, in return for \$850, early 20thcentury consumers could obtain a 1909 Ford Model T; \$1,565 bought a base-model 1981 IBM PC; and today, a hardback edition of Adam Smith's The Wealth of Nations is available for a price of about \$17. The costs and benefits to those on both sides of this value equation (usually an individual and a corporation) are both clear and easily discoverable. The process by which the transaction is executed is well established in modern economics: rational, self-interested economic actors determine the price they are willing to pay for a good or service based on their subjective perception of its utility-something that is usually quite simple for them to determine. Assuming that the market in which the economic actors are engaging is not subject to monopolistic or other distortions, prices tend to settle at the point where supply equals demand.

Research sponsored by Microsoft and published last year by the International Institute of Communications found that, among other things, users do consider fair value exchange in allowing the use of their data.11 They have some expectation of what they will receive in return-for example, discounts, better service, an improved product, or potential benefits to the larger community in which they live.

Retailer loyalty cards are an example of this type of transaction, and they also illustrate one of the challenges of the data-driven economy. Most consumers understand that the discounts they receive via a loyalty card are provided in exchange for data they supply to the retailer. But very few realize that the primary value to the retailer is the ability to track and analyze the spending patterns of both individuals and aggregated datasets of groups of consumers. In other words, significant information asymmetries are embedded in the transaction, and the average consumer lacks all the information required to make a rational decision about whether he or she should participate in it.

As the global economy becomes increasingly grounded in the exchange of data, the ways in which those data are collected and analyzed will become even more opaque to the consumer and the value exchange even harder to discern; trust will decrease correspondingly. An individual may have only a vague idea of what data exist about him or her and what is being done with these data. Some will have been actively volunteered by the consumer; some will have been obtained passively, with or without his or her explicit knowledge; and yet more may have been inferred by commingling a range of public and private, personal and non-personal datasets in ways that might expose new information or knowledge about each consumer's habits, lifestyle, health, or financial situation. Although the individual may receive something in return for this information, the real values of both the data provided and the service returned (in other words, the underlying exchange of value) may be almost impossible to determine.

Today little agreement exists about how best to value online data. The most comprehensive survey of valuation methodologies was presented in a recent OECD study (on which the authors of this chapter consulted) that identified numerous ways in which data *might* be valued in the market (refer to Box 1).¹² However, each of these methods has significant flaws, and none addresses the potential social and economic benefits of personal data. For example, corporate revenues per record/user are problematic because revenues contribute to economic growth only insofar as they generate added value (or surplus). Revenue of \$4 per record/user with near-zero profitability is very different from \$4 per record/user with 40 percent net profit. Similarly, the vast amount of personal data on Facebook have a relatively low per-person value because the company, while making significant profits from the sheer scale of its data holdings, has yet to find the Holy Grail of social-media data monetization. Amazon, by contrast, collects far less personal information from individuals, but its business model is predicated on advanced purchase analytics. Thus, on a per-user level, its inferred personal data (which are at present mostly outside the user's control) are more valuable than Facebook's volunteered personal data (which the user has painstakingly assembled, and over which she or he has at least nominal control).

Distinguishing personally beneficial uses of data from socially beneficial uses is a further challenge because each creates separate and significant value. For example, the *personal* value of using an electronic health record is improved treatment for the patient—and this undoubtedly has direct monetary value in the form of reduced costs, better outcomes, and so on. But socially beneficial uses also create (or could create) value for example, by facilitating research into new drugs, identifying new epidemiological trends, or improving

Box 1: Potential approaches for estimating the value of personal data

The following methods for valuing personal data have been identified, but each has important drawbacks. Possible approaches include:

- determining the market capitalizations of firms with business models predicated on personal data;
- · ascertaining the revenues or net income per data record;
- · establishing the market prices at which personal data are offered or sold;
- establishing the economic cost of a data breach;
- · determining prices for personal data in illegal markets;
- · reviewing economic experiments and surveys that attempt to establish the price companies would need to pay for individuals to give up some of their personal information; and
- · ascertaining how much individuals would be willing to pay to protect their data.

Source: OECD 2013.

medical protocols. However, because the value created does not involve explicit market transactions, attributing this benefit directly to data involves some inspired approximation. And even though one estimate puts the savings in this case at up to US\$300 billion,13 most of the ways in which data are valued today would consider such benefits an externality to be ignored.

For many people, however, the various ways in which data *might* be valued are largely irrelevant today, because they have already given away their digital crown jewels for free. Individuals are passing massive amounts of personal and other data to large corporations with little or no thought to its potential monetary value—and those corporations are making significant profits as a result, because their cost of materials is essentially zero. The concept of fair value exchange no longer exists, at least not in any conventional sense. Facebook users, for example, provide it with data that have the potential to generate immense long-term value for the company; in return they receive a "free" service, but the transaction is wholly asymmetrical. As the computer scientist Jaron Lanier has observed, "[T]he dominant principle of the new economy, the information economy, has lately been to conceal the value of information.... We've decided not to pay most people for performing the new roles that are valuable in relation to the latest technologies. Ordinary people 'share,' while elite network presences generate unprecedented fortunes." And if an individual's information is not valued in economic terms, Lanier adds, "a massive disenfranchisement will take place." 14

In other words, under the current model, the greater the role that data play in the global economy, the less the majority of individuals will be worth. This could mean that a data-driven economy may become a contracting economy. Like Lanier, we believe that if a truly sustainable data-driven economy is to be established, the way in which data are traded between individuals and corporations will require a major reset. For a datadriven economy to thrive, individuals would have to receive fair/appropriate monetary compensation for each specific datum they provide, perhaps with additional payments whenever that datum produces incremental profits for the entity to which it has been given (a concept popularized by Lanier). Such an arrangement would be complex: a specific datum might gain value only when commingled with other data, for example, and any payment/micropayment system would have to be capable of keeping track of such complexities (assuming the individual has given permission for this to happen). And a sustainable data-driven economy might also entail individuals paying fees (likely modest) for services they now consider (erroneously) to be "free."

Such systems, or similar approaches that address these concerns, will be essential to establish the concept of fair value exchange in the world of big data. The importance to our economic future—to the entire concept of a data-driven economy—of undergoing this evolution cannot be overstated. Without it, the consumers who today are the engine of economic growth will increasingly lose their ability to participate in the economy. Without fair value exchange for data along with inherent trust in the data ecosystem, everyone will ultimately lose—consumers, corporations, and countries alike. Establishing a system of fair value exchange will require new thinking on how technology and policy can work in parallel.

DESIGNING A TRUSTWORTHY—AND ECONOMICALLY VIABLE—DATA ECOSYSTEM

We believe that an essential element of the foundation that can enable user trust and fair value exchange is an interoperable metadata-based architecture. In such an architecture, data are logically accompanied by a "metadata tag" that contains references to the permissions and policies associated with the data, along with related provenance information, specified in an extensible and interoperable markup language. The metadata is logically bound to the data and cannot legally be unbound or modified for the entire data lifecycle by any parties other than the user or as specified by, for example, a related policy or rules of a "trust framework." More comprehensive consideration of these issues can be found in Realizing the Full Potential of Health Information Technology to Improve Healthcare for Americans: The Path Forward and the Digital Enlightenment Yearbook 2013.15

But the use of metadata does not stop at enabling the enforcement of user permissions and related policies. It can also be utilized to track and capture the monetary value produced by personal data, over time, in a decentralized data ecosystem—and consequently provides a foundation for both trustworthy data and fair value exchange. Consider: metadata enables individuals to change their personal data preferences and permissions over time, prevent undesirable use of previously collected data, address unanticipated uses, and adjust to changing norms. Thus, if we consider personal data to be the product of an individual's online "labors," and if we further consider that, in order to introduce the concept of fair value exchange (and sustainability) into a data-driven economy, those data must be assigned monetary value, then metadata is the mechanism that will enable individuals to "direct" their labors and reap the related benefits for the duration of its existence in the data ecosystem-enabling a more enlightened society in the digital space. How such an approach would incorporate machine-to-machine generation and use of data remains unanswered, however, and requires considerably more research.

Such an approach is technologically non-trivial. A primary challenge is security: although metadata can be logically bound to data, it can also be unbound by bad actors (a situation similar to the vulnerability of today's financial systems to hackers). Thus a strong legal and policy framework will be required to ensure that criminals are discouraged from doing this (again analogous to the laws governing today's financial systems). Another challenge lies in specifying the user permissions and policies that would govern how data can be used within-and shared across-trust boundaries, and how those permissions and policies would be negotiated among the multiple parties with claims on the data or claims to its monetary value. 16 Yet another, highly significant challenge is developing the appropriate interfaces that will enable individuals to specify their permissions, either directly or through other means (such as recommender systems or data intermediaries).

Achieving all this will require the specification of an interoperable metadata-based architecture that can function at Internet scale. The development of such an architecture needs to be a collaboration between multiple data stakeholders to ensure its feasibility and inherent security, as well as its ability to enable alternative policy frameworks.

A metadata-based architecture offers value to all stakeholders in the data ecosystem, not only users. Data controllers and processors can more easily understand and comply with permissions and policies defined for specific data. They can also establish a dynamic, economically viable and sustainable "marketplace" in data that would ideally mirror the way in which fair value exchange is established in the physical world. Solution providers can create applications and services that

produce new business value and track the associated value chain, yet still use data in privacy-preserving ways. Companies can develop metadata schemas that fully describe data use, codes of conduct, and relevant policies to meet industry and regulatory requirements. And regulators can take advantage of greatly improved auditability of data, along with a stronger and betterdefined connection between the data and those policies that govern its use.

Although metadata can help facilitate a data-driven economy, it cannot guarantee that entities handling the data will honor the permissions and policies associated with them. However, when implemented as part of a principles-based policy framework that provides guidance on trustworthy data practices—supplemented by voluntary but enforceable codes of conduct and underpinned by legal redress—this is a flexible approach that holds the promise of satisfying the interests of regulators, individuals, and industry. In addition, as noted above, the authors believe that metadata could also be a key to establishing a viable and sustainable economic ecosystem in a data-driven economy, enabling the monetary value generated by data to be tracked, captured, and realized as payments to and from the ecosystem's participants.

CONCLUSION AND WAYS FORWARD

There are many challenges here, and today we have more questions than answers. But what is clear is that, in order to create a sustainable data-driven ecosystem, technology and policy must work symbiotically. For that to happen, governments and their regulatory representatives need to partner closely with industry, academic researchers, and consumer groups to gain a better understanding of the issues and to jointly develop innovative and evidence-based approaches to policy frameworks that address the above needs. Similar to evolution of new technologies, such approaches will need to be iterative.

Indeed, our view is that governments are the only entities with the ability to convene the broad societal coalition that will be required if the promise of a datadriven knowledge economy is to be fully realized. Such dialogues will, of course, need to be conducted on a global level.

NOTES

- 1 Machlup 1962.
- 2 Drucker 1969.
- 3 Ahmad et al. 2004.
- 4 Astrotic et al. 2002. Data are for value-added labor productivity.
- 5 Bughin and Manyika 2013.
- 6 Gens 2011.
- 7 Cisco 2013.
- 8 Fricsson 2011.
- 9 United Nations, Department of Economic and Social Affairs 2013.

- 10 Cisco 2013.
- 11 International Institute of Communications 2012.
- 12 OECD 2013.
- 13 Manyika et al. 2011.
- 14 Lanier 2013, p. 15.
- 15 See PCAST 2010 and Nguyen et al. 2013. When two or more entities agree to abide by a common set of legal rules, codes of conduct, other business and technical rules, and operational rules, they are generally referred to as belonging to the same trust framework.
- 16 In some respects, this is no more complicated than the agreements that have existed for years among telecommunications carriers—the scale and scope are different, the principles similar.

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Building Trust: The Role of Regulation in Unlocking the Value of Big Data

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"Data is a precious thing. . ." and "...that's why I've called data the new oil. Because it's a fuel for innovation, powering and energizing our economy." These were the words of Neelie Kroes, Vice-President of the European Commission responsible for the Digital Agenda, when speaking about the value of big data earlier in 2013. As Kroes noted, data comprise a fuel we have only just begun to tap.

This "new oil" is certainly plentiful. Trillions of bytes of data are generated by companies that capture information about their customers, suppliers, and operations. Networked sensors and software embedded in devices and appliances are further energy generators, as are the growing volumes of media content. These sources of data do not even include the billions of individuals around the world generating the same fuel on their smartphones, personal computers, and laptops. And the volumes of data are exploding. McKinsey recently estimated that the data collected globally will grow from some 2,700 exabytes in 2012 to 40,000 exabytes by 2020.2 To put this into context, a single exabyte of data equals a hundred thousand times all the printed material of the Library of Congress.

Definitions of big data vary greatly. Rather than put a number on what qualifies as "big," McKinsey defines it as datasets so large that typical database software tools are unable to capture, store, manage, and analyze them. Such a definition allows for the fact that the size of datasets regarded as "big" will also grow with the advance of technology.3

Whatever the precise definition, big data is widely acknowledged to create value in four ways. It creates greater transparency by making more and better information available more quickly. It helps organizations create highly specific segmentations, enabling them to tailor products and services more precisely. It helps improve decision-making by providing better tools for analysis. And it supports innovation in the form of new products and services.

Big data can create significant value for the whole economy. McKinsey research shows that companies that use big data can deliver productivity and profit gains that are 5 to 6 percent higher than those of competitors. The private sector is not the only beneficiary, however. Big data can also enhance productivity and effectiveness of the public sector and create economic surplus for consumers. For example, the McKinsey Global Institute estimates that US healthcare expenditure could be reduced by 8 percent by using big data to drive efficiency and quality.

No wonder, then, that governments and political institutions are promoting big data on their agendas and adopting initiatives such as the European Union's open data directive, which aims to give both citizens and member governments access to a raft of government

Please note: The views expressed in this article are those of the authors and do not necessarily represent those of McKinsey and Company.

Figure 1: Consumers' privacy protection concerns



Sources: USC Dornslife/Los Angeles Times 2012; European Commission 2011.

data. Governments understand that big data's economic and social potential can grow only alongside continued innovation in the underlying technologies, platforms, and analytic capabilities for handling data, as well as the evolution of behavior among its users. Recent McKinsey research shows that enabling "open data" or "liquid data" across seven domains—education, transportation, consumer products, electricity, oil and gas, healthcare, and consumer finance—can generate more than US\$3 trillion in additional value a year.4

There is no guarantee, however, that this potential will be fully realized. Several obstacles lie in the way. The uptake of big data will depend on the adoption of nextgeneration telecommunications infrastructure, which is still in its early development in many parts of the world. Another prerequisite is a large enough pool of talent with the advanced analytical skills needed to put the data to good use. This workforce will need to be trained. Equally, big data uptake will hinge on whether ways can be found to protect information technology infrastructures and the data they carry from cyberattacks. A further imperative is to build the trust of citizens, who are growing increasingly suspicious about how information about them is being used.

Regulation plays a role in tackling all these obstacles. This chapter focuses only on the need to build trust. It examines the various broad types of regulatory frameworks that are emerging to protect privacy. Furthermore, it identifies the key issues that regulators will need to consider as their policies evolve if their aim is to foster trust while not stifling the enormous potential of big data, and it outlines some actions

companies can take themselves to promote consumer trust.

CONSUMER TRUST AS AN ENABLER OF BIG DATA

Research reveals that consumers are increasingly concerned about how their personal data are used (Figure 1), although the level of concern varies according to the type of data being considered. Consumers care more about their financial transactions and healthrelated information than about their online habits, for example. The recent revelations by Edward Snowden disclosing US government data collection practices and the extraction of data from a number of large Internet companies have further raised public awareness about privacy issues and data protection in the online world.

If big data is to deliver on its promise, companies will need both to create customer trust in big data applications and their use and to help customers feel safe about the protection of their personal data and privacy. Governments and regulators will need to frame data protection policies that safeguard the privacy of both customers and citizens. At the same time, these policies must not stifle the innovation that big data can deliver, or its attendant economic and social benefits.

DATA PROTECTION ARCHETYPES ACROSS THE WORLD

The protection of personal data has long been viewed as a fundamental right, enabling individuals to be in control of data about their own person and preventing unnecessary listings and discriminatory behavior. Individuals can exercise this control by explicitly giving or withholding consent before their personal data are

These data are taken from the Special Eurobarometer poll published in 2011. Respondents were asked to select 4 out of 12 possible responses to the question of what should happen to companies that breach protection rules. We present the top 3 responses here.

used. They have a right to be informed if those data are to be used, and for what purpose. Companies and organizations using their data are also required to protect it from unauthorized use. There are strict measures in place to protect medical data and credit information.

But the issue has become more complicated in the Internet era. Some argue that this right should be safeguarded more strongly than ever when so many companies and organizations are seeking access to personal data and can gain that access more easily. On the other hand, as we have seen, economic, social, and personal benefits can arise from sharing data, and many consumers are perfectly happy to give up some of their privacy in return for certain goods or services.

Data protection laws are evolving not only in an attempt to keep pace with technological developments and new ways of using, collecting, and sharing personal data, but also to keep pace with attitudes toward privacy. To better understand the state of play, McKinsey has conducted extensive research into the data protection regulatory frameworks of more than 20 countries worldwide, identifying the key principles and requirements (Figure 2).

From our research we have identified three main archetypes of the level of regulation imposed around the world: from the least to the most extensive, these are regulations with a light touch, those with a minimum standard, and those with strict ex-ante requirements.

- Light touch/self-regulation. This is the approach used in the United States, where there is no general federal data protection law. Instead, different sectors—such as healthcare, telecommunications, and finance—are regulated by specific laws applying only to these sectors. These laws are enforced by sector-specific authorities. Separate states can also stipulate their own general regulations. Generally the onus is on industries and the companies within them to build trust with their customers, either by issuing and following codes of conduct or via contractual arrangements. Companies are responsible for the privacy statements issued to their customers and can face judicial sanctions for non-compliance. Facebook and Google are two recent cases in point.5
- · Minimum standard setting. In Asia, the Asia-Pacific Economic Cooperation (APEC, a forum of 21 Asia-Pacific economies) has developed a selfregulatory framework setting out the principles that economies should implement and companies then follow to ensure a common, minimum level of data protection across member economies. The aim is to enable the easier transfer of data among economies where the level of data protection regulation varies greatly. Although some Asian economies (such as Pakistan) still lack data protection laws entirely

- or have recently introduced them (e.g., China and India), others—such as Japan—have well-developed laws. Examples of minimum-level principles are the requirement that individuals (where appropriate) should be able to exercise choice about the collection, use, or disclosure of their data, and that the data collected should be accurate, complete, and up to date.6
- Strict ex-ante requirements. Ex-ante requirements apply in Europe, where both the Council of Europe and the EU Commission have developed extensive frameworks to protect data and privacy in their respective member countries.⁷ These frameworks not only define what is regarded as personal data and how such data can and cannot be used, but they also set organizational and technological requirements. Companies should, for example, implement technological and organizational measures to protect the data gathered. Furthermore, strict liabilities are in place relating to both companies and cooperation frameworks for regulators. The frameworks stipulate that data from the European Union may be transferred only to countries that have an appropriate level of protection.8

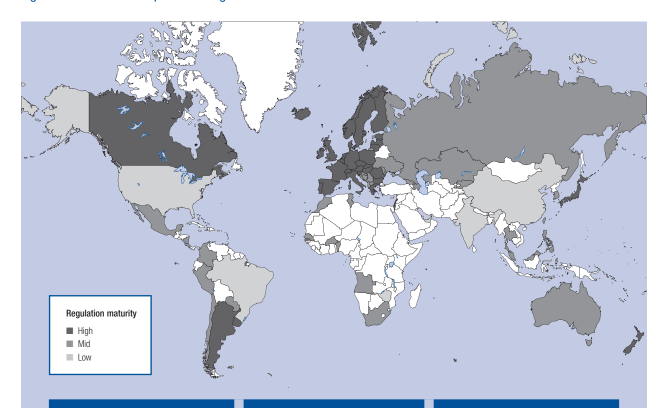
All three regulatory archetypes are constantly evolving. One example of this evolution is that the European Union is currently updating the existing data protection directive from 1995 to better meet the requirements of today's data-intensive world.9 In the United States, the Federal Trade Commission (FTC) has increased its focus on data protection issues and has published several reports and recommendations on the topic in the past few years. It has also taken on a stricter role regarding the enforcement of companies' own privacy statements.¹⁰ The APEC framework was set up in 2004 and has evolved over the past 10 years.

Opinions on the best approach to data protection and privacy regulation differ. Some experts argue that it is better to adopt a light-touch approach in a technologically dynamic world because detailed, specific regulation could quickly become obsolete and even hinder technological and business development. Others argue that increasingly powerful technology makes a stricter regulatory approach necessary to protect privacy. Whatever approach is taken, we believe data protection and privacy regulation is becoming more and more important across the world, and countries and companies need to embrace it to create competitive advantages for them in the future.

KEY REGULATORY AREAS FOR BIG DATA UPTAKE

Whatever approach any single government or regulator chooses to adopt, all will need to pay particular attention to key areas that require further clarification to support the kind of innovation and prosperity that big

Figure 2: Variation in data protection regulation across markets



UNITED STATES

No federal law exists to date

Some state- and sector-specific laws have stricter regulations

Case-by-case enforcement of privacy statements

SOUTH AMERICA

Tradition of "habeas data"—the right to find out if personal data is processed and the right to file a complaint if it is misused

After amendments, regulation in Argentina and Uruguay is at the EU level of strictness

No specific data protection law exists in Brazil, but the country has constitutional protection and sector-specific data protection legal provisions

EUROPEAN UNION

Existing regulation is already the strictest globally

Regulations cover all industry sectors

Regulation requires "adequate protection"—that is, the same level of protection for transmission to third countries

A safe harbor agreement with the United States enables free data transfer between compliant companies in the two regions

RUSSIA AND CENTRAL ASIA

Data Protection Acts exist in some countries (Azerbaijan, Georgia, Russia, Ukraine)

Enforcement is low (relevant mechanisms and authorities are not always in place)

MIDDLE EAST AND AFRICA

A few countries (Morocco, Tunisia, the United Arab Emirates) already have data protection laws

Morocco signed the Council of Europe data protection convention in 2013,* establishing a general data protection

Most countries are unregulated or have single points in sector laws (e.g., Algeria, Egypt)

ASIA PACIFIC

The level of protection ranges from strong protection in Japan and the Republic of Korea to weaker protection in Bangladesh, China, Pakistan, Indonesia, for example

Recent awareness of data protection issues has resulted in several new laws in economies such as India, Hong Kong SAR, the Republic of Korea, and Singapore, as well as other efforts, such as the APEC Cross-Border Privacy Rules System, enhancing protection

Sources: Council of Europe 2013a, b; European Commission 1995, 2002, 2012; IAPP 2013a, b.

^{*} The convention was initiated and signed by Member States of the Council of Europe in 1981. See Council of Europe, Convention for the Protection of Individuals with regard to Automatic Processing of Personal Data (ETS No. 108), available at http://conventions.coe.int/Treaty/en/Treaties/Html/108.htm.

data can drive, while maintaining customer trust and data protection. These areas include: consent before collection, a definition of personal data, anonymization, the right to be forgotten, relevant jurisdiction, and liability issues. Each of these key areas is discussed below.

Consent before data collection. A key principle in the European regulatory framework is the need to obtain personal consent before data are gathered. Anyone wanting to use an individual's data must first seek his or her permission. But with so much information now available and being gathered, seeking that approval can be a slow, tedious process for companies and consumers alike and can hinder big data development. Cookies on the Internet are a simple example. Surfing the web would be more convenient without cookie notifications and approvals. The APEC framework recognizes this, and the framework states that "where appropriate, individuals should be provided with . . . mechanisms to exercise choice in relation to the collection, use and disclosure of their personal information."11 However, determining where such choice is appropriate is open to interpretation.

The definition of personal data. The suggested EU framework defines personal data as "any data that can be attributed to an identifiable person either directly or indirectly." The APEC framework describes personal data as "information about an identified or identifiable individual." Both these definitions mean that not only data clearly identifying a person with information such as a name or address is considered to be personal data, but also data that can be attributed to a person indirectly through some other measure, such as via a mobile phone number or an identity code. In a big data world where a lot of data are interlinked, it can be difficult to know exactly when data become "personal." Is it only data that identify a person with certainty, or does it also include data that identify someone with high probability? How about a person's actions? Performance? Or buying behavior? To give a concrete example, a US retail chain identified new parents as a very lucrative market segment. The chain analyzed their customers via characteristics such as their shopping habits, age, or marital status to spot customers who were pregnant. They then sent those customers direct marketing material for their baby products ahead of their competitors, who sent their material only after the child's birth.¹² However, information on pregnancies is extremely sensitive, and such material could risk disclosing a pregnancy that has not yet been announced. This could clearly be seen by some as an intrusion of privacy, but the issue is not entirely clear from a legal perspective.

Anonymization. Closely linked to the dilemma of how to define which data are personal is the issue of data anonymization or sanitization. Traditionally, anonymous data have not been subject to data protection laws. However, in a big data world where anonymized data can easily be linked up, it is not very hard to build a profile of a person without traditional means of identification such as a name or address. For example, a team at Harvard was able to identify individuals from anonymized data in a genetics database by cross-referencing it with other public databases. The accuracy rate was 42 percent based on the use of only three types of information-zip code, date of birth, and gender-and rose to 97 percent when the first name or nickname was added. 13 Another example is the use of de-anonymization tools by researchers from Texas University on 500,000 Netflix users who had anonymously voted for their preferred movies back in 2007. In this case, the researchers also managed to identify users by linking the anonymized ratings with another public database with movie ratings. 14 It can therefore be argued that the use of anonymous data can potentially constitute an intrusion of privacy.

Another question related to data anonymization is the right of companies to use the personal data already in their possession and turn them into anonymized data that they sell to others. Some companies are selling their customer data—such as location and application data of telecommunications companies—to other companies in anonymized and aggregated form for marketing purposes. Companies can target their marketing more effectively by using these data to learn about their customers. Internet companies are also matching their customer data and online habits with data from other companies to better target their online advertising.¹⁵ Several questions arise from a privacy perspective. When can data be considered anonymized? Does using a pseudonym make data anonymous? Are companies allowed to use anonymized data without the customer's consent, or must customers give their prior approval? Should that consent be granted before use, or is it enough to allow customers to opt out?

The right to be forgotten. The new EU data protection framework proposes introducing a right for users to request that data controllers remove their personal data from their files. Although on paper it sounds easy to remove personal data relating to an individual upon request, this may not be so easy in the real world. The European Union Agency for Network and Information Security (ENISA) states that a great deal of data are stored in different places in the cloud for security reasons, and these data may have been aggregated or amended into new forms, such as statistical data. Thus removing some specific data from all systems upon request may be entwined with the aggregated data. Clearly this is not such a straightforward task in a virtual environment, and there is no single technical method to enable this easily.¹⁶

Relevant jurisdiction. Data are increasingly used and stored across borders, but regulation is still largely national in its scope and regulators lack jurisdiction in markets outside their own. The uncertainty about jurisdictions creates problems for companies and

consumers alike. Which regulations apply to companies from another country? Which judicial authority has the right to intervene in disputes? What happens in cases where a company breaches laws across many markets? In its recent proposal on the new EU data protection regulation, the European Union extends the applicability of its regulation to companies outside the European Union that are handling data relating to European Unionbased individuals.

Liability issues. In today's world, companies often cooperate to produce big data applications and solutions. One company orders software from another, which in turn uses a third company as a contractor, which stores its data within a cloud service operated by yet another. If data are leaked, it can be very difficult to decide which company is liable.

The above remaining gray areas must be considered and clarified so that both consumers and companies using big data clearly know what the rules are in order to ensure a certain environment that is conducive to investment and market growth. In the next sections we propose several options for regulators and companies to make the big data environment more certain.

IMPLICATIONS FOR REGULATORS AND **POLICYMAKERS**

Regulators will need to address all the above issues when shaping their personal data protection policies. Although not prescribing any single solution, certain principles will help guide regulators in their deliberations and ensure the necessary regulatory balance. These principles include the need to establish regulatory stability, cooperation with members of industries and different countries, and promoting industry selfregulation. Each of these principles is discussed below.

Regulation in any field always works best if it creates a stable environment in which companies and other organizations can operate. When it comes to data protection, companies and other organizations will need regulatory certainty if innovation is to be encouraged. Providing that stability is likely to be easier if regulators focus not on specific regulations that may quickly become obsolete, but instead on establishing nondiscriminatory technology-neutral high-level regulatory principles that last.

Regulators should cooperate with companies and other stakeholders within the industry when revisiting their regulatory frameworks. This will help to understand the business issues and allow them to be at the forefront of developments without hampering industry development.

Regulators should also cooperate internationally to establish common international norms and clarity around applicable legislation. International discussions are already taking place on specific issues. Regulators in the European Union and the United States have a safe harbor framework, for example, that allows US-based

companies to transfer data between the two regions without further approval from EU-based regulators. These safe harbor provisions are currently being revisited. US and Asian regulators are cooperating around the APEC framework; the United States is the first non-APEC market to sign the minimum standard framework. An even a wider take on data protection issues in the big data environment would be beneficial for all parties.

Whatever their approach to regulation, governments should promote industry self-regulation. Self-regulation is the best way to achieve a commonly accepted code of conduct for a specific industry. This has already been done in specific areas—for example, the use of personal data in mobile marketing—but so far efforts have occurred mainly at the country level, in markets such as the United States and the United Kingdom. An international industry standard specifically concerning the use of personal data protection in big data would certainly be beneficial to establish a higher level of trust among consumers and create a clear data protection standard for companies. The weakness of industry self-regulation is obviously enforcement, because selfregulation is not normally legally binding.

By efficiently managing all stakeholders, regulators can establish a transparent legal framework that helps promote industry growth rather than hindering it with unnecessary legal burdens.

IMPLICATIONS FOR COMPANIES

The onus is not just on regulators to build an environment of trust where citizens feel their privacy will be properly protected. Companies also have a key role to play. If they develop an efficient data protection strategy, companies may also gain competitive advantage in the form of cost savings, organizational efficiency, and—importantly—reputational advantage. To maximize the benefits of big data and to build trust, a number of actions could be considered.

The first action a company should take is to assess its regulatory and operational starting point. Understanding customer concerns and regulatory issues early will help companies determine the areas of risk they need to start tackling. It will also outline the company's strengths and determine the best way to leverage those strengths to develop their big data strategy. For example, a company may wish to build on its reputation as a reliable company that safeguards customers' personal data or position itself as an innovative company with cool services based on its users' behavior and habits or preferences.

A company should also build a privacy-by-design mentality. It goes without saying that companies will need to comply with relevant regulations. But gaining consumers' trust is a question of mentality, too. Many companies may find they need to implement changes across the organization as well as in relevant processes and technology applications to protect consumer privacy. Companies should strive to make data protection part of the company culture. They can avoid costs occurring at a later stage (when compliance measures are needed) by implementing data protection in their processes from the start.

Companies must also cooperate with regulatory authorities. Privacy and data protection regulation is constantly evolving. This means that companies will need to establish a close relationship with national regulators to ensure compliance and to make certain that the regulators and policymakers understand the business issues at hand and the benefits of big data for society.

Furthermore, companies need to cooperate with other industry participants. Cooperating to develop industry-specific norms and standards will help to create an industry norm that enables consumers to have greater trust.

Importantly, companies also should empower customers. Customers' concerns about privacy are often alleviated if they are able to make their own decisions about what data they do or do not share. Providing transparent privacy policies or simply informing the customer of the scope of data handling as well as requesting clear consent declarations from customers also helps create customer trust without sacrificing big data business opportunities. Technological tools help, as they can allow customers to adjust their privacy settings and choose whether to opt in or out of services. One example of this is British Telecom's cookie settings, which allow the customer to set the level of cookies allowed and choose the level of privacy they are ready to sacrifice for better services or service quality.

Companies have a key role to play in creating consumer trust. Success in this area is not only about managing regulators and compliance, but also about creating a reputation as trustworthy and reliable in terms of both secure operations and fair commercial practices. As mentioned in the beginning of this chapter, customers are usually willing to share personal data if the value of the service is attractive enough and the customers feel they get more in return than they give up.

CONCLUSION

Big data offers a wide range of opportunities—not just for individual companies, but also for nations and society as a whole. Both regulators and companies have large roles to play to ensure positive development in this emerging market with such great potential.

Regulators and policymakers should respond swiftly to regulatory and policy concerns regarding big data development. They must enable fast network build-out. They must also ensure the education and training of a qualified workforce and safeguard Internet safety. And they must address consumer disquiet about privacy and the protection of personal data—an area where several issues are unclear and require further consideration and

clarification, ideally in cooperation with players across the industry value chain and at an international level.

Above, a number of suggestions about how companies might respond to these concerns were outlined. Initially companies should conduct an assessment of their regulatory and operational status quo to identify risks and opportunities. They should consider implementing a privacy-by-design mentality to avoid unnecessary costs while ensuring compliance. Companies should also consider cooperating both with regulators and others within their industry to create trust of their specific sector. Key for gaining customer trust will, however, be the empowerment of customers by clearly communicating their privacy policies to them, giving them options for their privacy settings, and requesting consent declarations. Companies need to ensure that their customers understand what choice means in terms of service performance and make sure their services are providing more value to the customer than the loss of privacy is worth.

It is only by addressing customer concerns at different levels within the industry that the big data industry can eventually evolve to its full potential.

NOTES

- 1 Kroes 2013a, b.
- 2 Lund et al. 2013.
- 3 Manyika et al. 2011.
- 4 Manyika et al. 2013.
- 5 FTC 2010-14; see www.ftc.gov/opa/reporter/privacy/ privacypromises.shtml.
- 6 APEC 2005.
- 7 Council of Europe 1981; European Commission 1995, 2002.
- 8 European Commission 1995.
- 9 European Commission 2012.
- 10 FTC 2010-2014; see www.ftc.gov/opa/reporter/privacy/ privacypromises.shtml.
- 11 APEC 2005.
- 12 Duhigg 2012.
- 13 Sweeney et al. 2013.
- 14 Narayanan and Shmatikov 2008.
- 15 Steel 2012
- 16 FNISA 2011

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CHAPTER 1.8

From Big Data to Big Social and Economic **Opportunities: Which** Policies Will Lead to **Leveraging Data-Driven** Innovation's Potential?

PEDRO LESS ANDRADE **JESS HEMERLY GABRIEL RECALDE** PATRICK RYAN Public Policy Division, Google, Inc. Over the last few years, myriad examples of innovation in data analysis have emerged, creating new business models for data-driven innovation. For example, businesses are developing ways for real-time weather information to be communicated to devices in the field that can advise farmers on pest activity, water supply, and inclement weather.1 The Royal Netherlands Meteorological Institute has found a way to generate extremely accurate rainfall information using nothing more than existing data from cell-tower installations.² The next phase of the Internet's evolution has us on a clear path toward a "revolution of data." Every year, the costs associated with the production, collection, storage, and dissemination of data come down, making those data more readily available. This process is fomented by the increasing migration of many social and economic activities to the web.4 More data are generated today than ever before; this is a positive trend that will inevitably continue: 90 percent of the world's information generated through the history of mankind has been generated over the last two years,5 while data generated per year is growing at a rate of 40 percent.6

In this chapter we will focus on the social and economic value of data, but from the point of view of use and purpose rather than volume. We will therefore talk about data driven-innovation instead of "big data," and will provide case studies from different areas, with a special consideration of how data-driven innovation in the public sector could improve policymaking. We will finish the chapter by describing the main issues that should be addressed by policymakers, who can leverage the potential of data-driven innovation in their communities through forward looking policies.

WHY SPEAK OF DATA-DRIVEN INNOVATION INSTEAD OF BIG DATA?

It has become axiomatic that more data are produced every year, and somehow this phenomenon has driven commentators to call this revolution "the age of big data." However, what is commonly known as big data is not a new concept, as the use of data to build successful products and services, optimize business processes, or make more efficient data-based decisions already has an established history. Innovative uses of data have been key to developing new products and making more efficient decisions for quite a long time, and these activities have become more common and more efficient with the availability of modern computing. Crunching data, statistics, and trends in new ways has always helped change the way that entire sectors operate. Agriculture is one of the first major sectors to have benefitted from the aggregation and analysis of data: in 1793, the Farmer's Almanac found a

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niche when it published its first report more to provide landowners with guidance for what they might expect in the coming year and to plan their crops accordingly.⁷ It took 183 years for paper-based, manpower-intensive analysis to become automated, but in 1950, a team of meteorologists used the Electronic Numerical Integrator and Computer (ENIAC) computer to make the first successful numerical weather prediction.8

Moreover, the term big data is ambiguous, and it sets up data as a negative because of the implication that "big" is "bad." Indeed, many common definitions of big data usually focus not on size but instead on various characteristics, including the frequency of production, speed, volume, variety, and capacities needed to manage and process information.9 McKinsey, for example, describes big data as "datasets whose size is beyond the ability of typical database tools to capture, store, manage and analyze." The implications of this definition are that the main features of big data (quantity, speed, variety) are technical properties that depend not on the data itself, but instead on the evolution of computing, storage, and processing technologies.¹¹ What may look like big data today will not likely be as "big" in the near future.

Thus, what is important about data is not their volume, but how they may contribute to innovation and therefore be used to create value. Data alone do not possess inherent value; instead it is the processing of data in innovative ways that brings new economic and social benefits, and this value creates a virtuous circle to feed into more use of data-based decisionmaking and analysis.¹² In other words, it is the use of data that really matters.¹³ One way to measure this value is to measure the socioeconomic metrics (or to estimate the future potential) obtained from the use of data. The excitement that we are seeing with new deployments of data to fuel innovation is not just because of the volume of data, nor is it about the data themselves. As pointed out by the Software and Information Industry Association, "transformative data can be big or small or even the 'needle' of data found in a giant haystack."14

The truth is that data are data, and that has not changed for centuries. When "big data" is no longer a trendy concept, data will continue to drive innovation, and solutions for new problems will come from new ways of analyzing and interpreting data, regardless of volume or our technological capacities to manage it. In the next section, we will address what we see in the future for data-driven innovation.

THE BENEFITS OF DATA-DRIVEN INNOVATION

Many sectors benefit from data-driven innovation: healthcare (e.g., diagnosis and treatment), financial services (e.g., analyzing market trends and economic conditions), and transportation and public administration (e.g., metrics on what citizens want and where

economic development is headed), to name a few. In one example, a philanthropic research center stores and analyzes the cancer genome and the sequences and mutations of more than 10,000 cancer cases to understand the complexity of the disease. 15 In another recent project, a university-based group of academics mined data from 60 years of historical weather records to identify the factors that are most predictive of hurricane activity. 16 In the private sector, PayPal has developed a system that screens payments and combines them with IP addresses, browser information, and other technical data to identify and prevent fraudulent activity in online payments, bolstering trust for commercial exchanges on the Internet.¹⁷ A startup firm has developed a no-cost platform for users that helps travelers predict flight delays using an algorithm that scours data on every domestic flight for the past 10 years and matches it to real-time conditions. 18 Finally, the United Nations is working with governments around the world to understand global trends related to hunger, poverty, disease, and job loss.¹⁹

However, because data-driven innovation takes place across various sectors of the economy and society, it is sometimes difficult to quantify its full economic impact. For example, using any traditional measure of Gross Domestic Product (GDP), Wikipedia does not contribute any economic value.²⁰ This makes no sense in today's world, as economists are now demonstrating that a fundamental problem exists in our ability to quantify the value of data, and this gap misleads policymakers in their drive to maximize economic surplus.²¹ As Michael Mandel has observed, "economists have been systematically trained to think of the economy as divided into two big categories: 'goods' and 'services.'"22 Data are neither a good nor a service and so they escape traditional economic analysis. This highlights the complication of discussing data: although the value often creates an economic reward, such measurements are not easy to make. The Internet itself has been a strong contributor to economic growth for more than two decades, but only in the past couple of years have economists undertaken serious attempts to quantify the Internet's impact on the world's economies.²³

One example of innovative data use that has a difficult-to-quantify economic value proposition is Google's Flu Trends, which provides near real-time estimates of flu activity for a number of countries around the world. Flu Trends provides its analysis based on aggregated search queries.²⁴ Some of these estimates have been compared with official historic influenza data from relevant countries with surprisingly high levels of accuracy, and in some cases Flu Trends provided information weeks ahead of official records. In the case of H1N1, the world's citizens were searching online long before official statistics were available.²⁵ Additionally, the data from Flu Trends are open, available for everybody

to download and use. A group of researchers from the Johns Hopkins University, for example, used these data to develop a practical influenza forecast model designed to provide medical centers with advance warning of the expected number of flu cases, thus allowing sufficient time to implement interventions before outbreaks.²⁶ This example illustrates how the openness and accessibility of data are crucial to keeping the wheel of innovation rolling by allowing others to access and manipulate the data in transformative ways.

Similarly, the rapid collection and processing of information has helped in recent natural disasters. After a devastating earthquake hit Haiti in 2010, a group of researchers from the Karolinska Institute and Columbia University analyzed calling data of over 2 million mobile phones to detect the pattern of population movements across the country. This information was then handed to humanitarian agencies to allocate relief resources in a more efficient way.²⁷ The findings of the project, called Flow Minder, suggest that population movements during disasters may be more predictable than had previously been understood.²⁸

These examples show that there are ethical and responsible ways of analyzing big sets of data and equally ethical and responsible ways of using them to provide high-value solutions for citizens, whether or not they have a clear quantifiable economic value at the outset. More efficient preparation for outbreaks and better understanding of post-disaster movement ultimately mean more cost-effective deployment of public services.

High-value products and services and more efficient deployment of resources are not the only outcomes of data-driven innovation. Studies suggest that there is a direct connection between data-driven decision-making in business and improved firm performance. Firms that adopt data-driven decision-making have an output and productivity that is 5 percent to 6 percent higher than would be expected, given their other investments and their information technology (IT) usage.²⁹ Another study has shown that the use of Internet computing tools can also help firms reach decisions more efficiently, across a broad range of industries, as they allow firms of all sizes to leverage data-driven analysis without needing to make huge investments in their IT infrastructure.30

As is the case for businesses, policymakers are entrusted to make decisions for the citizenry with very little information. Politicians recognize the need to base their recommendations on objective information, and they are expected to move quickly, just as business managers are.

In fact, the public sector is one the most dataintensive sectors of all. According to McKinsey, the US government had over 848 petabytes of data stored in 2009—second only to the manufacturing sector.31 What is usually known as "data-driven policymaking" involves the collection of information related to how

Box 1: Hong Kong Efficiency Unit

The Hong Kong Efficiency Unit acts as a single point of contact for handling public inquiries and complaints on behalf of many government departments. After collecting thousands of complaints each year, its staff recognized the social messages hidden in the complaints data, which in fact provided important feedback on public service. Using a platform called the "Complaints Intelligence System," they now use the complaints information collected to gain a better understanding of daily issues by uncovering trends, patterns, and relationships inherent in the complaints.

Source: Government of the Hong Kong Special Administrative Region, Hong Kong Efficiency Unit, 2013.

roads are traveled, to determine trends in utility consumption and the provision of government services (Box 1), and to promote creativity and new ideas within government agencies.32 Statistical agencies inside of governments, such as census departments, have long been established to maintain data about the nation. Thus data-driven policymaking is not new, but the opportunities brought by the advances on information and communication technologies make data-driven policymaking increasingly accessible to government officials. Further, open government initiatives put these data into the hands of the public, facilitating a new kind of transparency and civic engagement for curious and interested citizens. Data can benefit society when they are open.33

By providing a way to check assumptions, detect problems, clarify choices, prioritize resources, and identify solutions, data-driven policymaking injects databased rationality into the policymaking process, all of which could also create economic benefits.³⁴ According to the Organisation for Economic Co-operation and Development (OECD), by fully exploiting public data, governments in the European Union could reduce administrative costs by 15 percent to 20 percent, creating the equivalent of €150 billion to €300 billion.35 In other words, data-driven policymaking moves policymaking out of the realm of intuition and dogma by creating a sound evidentiary basis for decisions.

However, studies suggest that the public sector still does not fully exploit the potential of the data it generates and collects, nor does it exploit the potential of data generated elsewhere. The "revolution of data" still needs to make its way within government agencies. Although the government is one of the sectors with the greatest potential to capture value from data-driven innovation, it also has one of the lowest productivity growth rates because it lags behind business and industry in fully embracing data.

Box 2: Harvard Transparency Project

The Transparency Policy Project at Harvard's Kennedy School studied the relationship between transit data format and accessibility and the number of applications for that system. Of the five transit agencies they studied, the TriMet in Portland, Oregon, and the Massachusetts Bay Transit Authority (MBTA) in Boston have generated the highest ratio of applications per transit rider (1 to 7,000 and 1 to 27,000, respectively). Meanwhile, the most reluctant agency to adopt open data, Washington DC's Metro, had only 10 applications serving its customers in 2012 (1 to 121,400).

Source: Rojas, 2012.

SETTING THE STAGE FOR A DATA-DRIVEN ECONOMY

Apart from producing and using data for better policymaking processes, the public sector can also play its part by promoting and fostering data-driven innovation and growth throughout economies. To realize the potential of data-driven innovation, policymakers need to develop coherent policies for the use of data. This could be achieved by: (1) making public data accessible through open data formats, (2) promoting balanced legislation, and (3) supporting education that focuses on data science skills.

Open data initiatives

The use of data across sectors can drive innovation and economic growth. However, many generators of dataincluding governments—do not share their data. As we have seen, the public sector is one of the main producers and collectors of data. Open data initiatives that make data in the public sector accessible to everyone contribute to data-driven innovation and create value for governments. For example, aggregate public transport data may be used by developers to create useful applications for passengers (see Box 2). This access to real-time information could result in a greater number of passengers and, subsequently, to more income for the transport authorities. In addition, accessible public data usually lead to better data because data users can test structure and help to fix mistakes (see Box 3). Improvements in the quality of data mean better databased solutions and, ultimately, better policy.

It is important to note that opening up public data does not necessarily lead to the disclosure of personal data. Public data that may contain personal information of citizens should be shared in an aggregate or fully de-identified way to protect citizens' privacy. We will go into more detail around the discussions on privacy and personal data in the following section.

How to get the best of data-driven innovation

The increasing ease of linking and analyzing information usually raises concerns about individual privacy protection. Personal data are the type that has drawn the most attention, from a regulatory point of view, in relation to data-driven innovation. The challenge is to achieve a reasonable balance between individuals' right to privacy and the emerging opportunities in data-driven innovation.

For this reason, in order to capitalize on opportunities for economic growth via innovation, flexible and adaptable policies are needed. We need to focus on using datasets responsibly and ensuring that personally identifiable information is accessible only by those who are authorized to do so, without limiting innovation. In other words, privacy protection frameworks should support secure and reliable data flows while enhancing responsible, risk-reducing behavior regarding the use of personal data.

Legislation should take into account the tension between data-driven innovation and the principle of data minimization. This principle essentially states that the collection of personal data should be limited to what is relevant and necessary to accomplish a specific purpose, and for only as long as necessary. This tension usually materializes in two regulatory discussions: first, the definition of *personal data*; and second, the model of consent by users. These considerations are both critical, but framing things in this way leads to the inevitable conclusion that fewer data are better.

A key dividend of data-driven innovation is the possibility of finding new insights by analyzing existing data and combining them with other data. This can sometimes blur the lines between personal and non-personal data, as well as the uses for which consent may have been given.³⁶ A practical definition of *personal data* should be based on the real possibility of identifying an individual during the treatment of data.³⁷ This is why applying existing approaches to personal data may result in overly broad definitions that can have unintended negative consequences for data-driven innovation.

For the same reason that combining and correlating datasets is a key feature of data-driven innovation, the full potential of data collected may not be clear at the time of collection. A consent model that is appropriate to the data-driven economy should provide a path for individuals to participate in research through informed consent. In this model, they would become aware of the benefits of their participation as well as potential privacy risks. For this reason, the legislative considerations for data collection should not assume that less is always more and should take into consideration the data-intensive direction of some of the economy's growing sectors.

Building skills for the future

An economy where both the public and private actors who base their decisions on data analysis will demand highly skilled workers with backgrounds in

Box 3: Can open data lead to better data?

Moscow's city government published about 170 datasets with geo coordinates at the Moscow opendata portal. After examining the data, Russian members of the OpenStreetMap community found many errors and mistakes, including wrong geo coordinates. After publishing their research, most of the issues were solved by Moscow state officials.

Clinicians from the Imperial College London, while reviewing open statistical data from the United Kingdom's National Health Service, found that records said that 20,000 male patients required midwifery services between 2009 and 2010. After this research was published, data systems were improved.

Source: Open Knowledge Foundation, 2013.

data analysis, information science, metadata and data visualization. The demand for engineers who specialize in technologies such as machine learning and natural language processing will also increase, and a gap between the supply and demand for these types of skills may hinder data-driven innovation's full potential. The United States itself will need up to 190,000 more workers with deep analytical expertise by 2018.³⁸ This clear demand for skilled workers is further evidence of data-driven innovation's potential benefits for economies.

CONCLUSION

We have already begun to see the impact technology has had on the volume and speed at which data may be generated, analyzed, and put to use. Thirty years ago we needed an army of data-entry clerks to feed an information into a system; today, the information is already available in a machine-readable format. We carry devices with sensors that can provide incredible amounts of information in real time. Every day, the world adds petabytes of information into social networks and other Internet platforms.

Talking about this phenomenon as "big data," however, misses the true potential of data. Instead, we should focus our discussion on data-driven innovation, as this relates to the results and outcomes of data use—from generating innovative products and service to improving business and government efficiency. Many other examples provided earlier have shown that datadriven solutions have transformative social impact as well.

However, achieving the full potential of data-driven innovation demands challenging the outdated paradigms established in a significantly less data-intensive world. To achieve the maximum benefits from data-driven innovation, policymakers must take into account the possibility that regulation could preclude economic and societal benefits. Decisions that affect datadriven innovation are usually focused on the problems

of privacy and data protection, but fail to consider economic and social benefits that regulation could preclude. It is by looking at the big picture surrounding big data that we can create the right environment for data-driven innovation, and that the individuals, organizations, and economies that may benefit from it can thrive.

NOTES

- 1 Gray 2013.
- 2 The Economist 2013a.
- 3 Mayer-Schonberger and Cukier 2013.
- 4 OECD 2013.
- 5 IBM 2013.
- 6 Manyika et al. 2011.
- 7 The Old Farmer's Almanac, no date, "History of the Farmer's Almanac."
- 8 Platzman 1979.
- 9 Hemerly 2013.
- 10 Manyika et al. 2011.
- 11 OECD 2013.
- 12 According to Hilbert (2013, p. 4), "the crux of the 'Big Data' paradigm is actually not the increasingly large amount of data itself, but its analysis for intelligent decision-making."
- 13 Hemerly 2013.
- 14 SIIA 2013.
- 15 Burke 2012.
- 16 McCormick University 2012. See also Chen 2013.
- 17 Sims 2011.
- 18 See www.flightcaster.com.
- 19 United Nations 2012.
- 20 Tapscott and Williams 2007.
- 21 Pélissié du Rausas et al. 2011.
- 22 Mandel 2012, p. 1.
- 23 A collection of studies that quantify the contribution of the Internet to GDP is available at www.valueoftheweb.com.
- 24 The Economist 2013b.
- 25 The Economist 2011.
- 26 Dugas et al. 2013.
- 27 Lu et al. 2012.
- 28 Talbot 2013.
- 29 Brynjolfsson et al. 2011.
- 30 Cacciola and Gibbons 2012.
- 31 Manyika et al. 2011.
- 32 Esty and Rushing 2007.
- 33 Rojas 2012.
- 34 Esty and Rushing 2007.
- 35 Manyika et al. 2011.
- 36 Hemerly 2013.
- 37 For example, an IP address, by itself, cannot be linked to nor identify an individual, because it identifies only a device connected to a network.
- 38 Manyika et al. 2011.

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CHAPTER 1.9

Making Big Data Something More than the "Next Big Thing"

ANANT GUPTA

HCL Technologies

Big data is the business buzzword du jour. But how can you turn this hot topic into a real source of business value?

You have certainly heard the breathless spiel: The world today is being flooded with digital data, in myriad manifestations and washing over us at such incredible speed that making sense of it is dauntingly difficult. Yet this tidal wave of data—when channeled and filtered by an array of new information technologies—holds untold value for organizations, whether they are small not-forprofits or Fortune 500 companies.

Or so we are told. But despite the sometimes exaggerated hype surrounding "big data," the fundamental assertion is true: data—and the decisions driven by those data—now represent the next frontier of innovation and productivity.

Estimates of the potential benefits of leveraging big data are indeed staggering: productivity-led savings worth US\$300 billion a year for the US healthcare industry and €250 billion for the European public sector, a 60 percent potential increase in retailers' operating margins.¹ And technology seems poised to deliver these benefits. One small example: data storage technology has advanced to the point that only US\$600 is all it takes to purchase storage space that can accommodate the entire world's music!2

Some large companies have indeed used emerging technologies to extract significant value from big data. Visa recently announced that increasing from 40 to 200 the number of attributes it analyzes in each credit card transaction has saved 6 cents in every \$100 worth of transactions.3 Wal-Mart uses a self-teaching semantic search tool that, honed by the monthly clickstream data of 45 million online shoppers, tailors offerings to online shoppers, raising the rate of completed transactions by more than 10 percent.4

But for most businesses, the promise of big data is nowhere close to being fulfilled. For one thing, spending on it is polarized. While the telecommunications, travel, retail, life sciences, and financial services industries are making significant strides in big data technologies, other industries, such as manufacturing and government,5 are in a wait-and-watch mode.

The lack of major big data initiatives across industries can be seen in the numbers from service providers. In 2012, the global top 20 big data players made less than 1 percent of their total revenues from big data. The total market for big data hardware, software, and services in 2012 was US\$11.5 billion, whereas the combined overall revenue of those 20 big data players was more than US\$1.2 trillion.

The disparity between a few success stories and the lack of action elsewhere has created a high level of anxiety within firms that have not yet begun to explore big data. But it is important that they not rush thoughtlessly into the fray. An organization should make

Box 1: A user's glossary of key big data terms

As an organization plans its big data strategy, the following terms are likely to be used with increasing frequency.

- Hadoop: A batch-oriented programming framework that supports the processing of large data sets in a distributed computing environment. Hadoop is written in the Java programming language and is a top-level Apache project (Apache is a decentralized community of developers supporting open-source software).
- HBase: A non-relational, column-oriented distributed database written in Java. A column-oriented database stores data tables as sections of columns of data rather than as rows of data, as in most relational databases, providing fast aggregation and computation of large numbers of similar data items.
- HDFS: A distributed, scalable, and portable file system written in Java for the Hadoop framework.
- Hive: A data warehouse infrastructure built on top of Hadoop, providing data summarization, query, and analysis. It permits queries over the data using a familiar SQL-like syntax.
- Flume: A tool for collecting, aggregating, and moving large amounts of log data from applications to Hadoop.
- Mahout: A library of Hadoop implementations of common analytical computations.
- Oozie: A workflow scheduler system developed to manage Hadoop jobs.
- Pig: A platform for analyzing large datasets that consists of a high-level language (Pig Latin) for expressing data analysis programs, coupled with infrastructure for evaluating these programs.
- R: R is a free software programming language and software environment for statistical computing and graphics. The R language is widely used among statisticians and data miners for developing statistical software and data analysis.
- **Sqoop:** A tool facilitating the transfer of data from relational databases into Hadoop.
- Zookeeper: A centralized service for maintaining configuration information, naming, providing distributed synchronization, and providing group services for distributed applications.

Source: HCL 2013b.

a big data investment only if it has well-defined and realizable business objectives.

We offer here nine steps that companies can take to begin turning big data talk into action, buzz into business benefits.

WHY IS EXTRACTING VALUE FROM BIG DATA SO HARD?

First, though, we examine some of the barriers to realizing big data's promise.

Volume, velocity, and variety

Big data is often said to be characterized by 3 Vs: its tremendous volume, the velocity at which it needs to be processed, and the variety of data types it encompasses. The first two characteristics are fairly obvious: technology has made it possible to capture increasingly large amounts of information and make it available for analysis in real time.

But mining the value of big data also is difficult because it requires simultaneously analyzing various types of information—transactions, log data, mail documents, social media interactions, machine data, geospatial data, video and audio data, to name just a few—much of which is "unstructured." Traditional types of business data were available in a format that was structured and could have been automatically analyzed—for example, a spreadsheet quantifying customer returns of different products at different stores over time. However, much of the value in big data exists in unstructured information—for example, the transcript of a chat session between a retail customer and a customer service representative.

Synthesizing unstructured data from numerous sources and extracting relevant information from it can be as much art as science.

Talent scarcity

Much has been said and published about the looming talent gap. Estimates suggest that the United States alone faces a shortage of 140,000 to 190,000 people with deep analytical skills, as well as 1.5 million analysts and managers to analyze big data and make decisions based on those findings.⁶ Another report predicts that only one-third of 4.4 million big data jobs created by 2015 will be filled.⁷ Unlike traditional analytics, mining big data requires an extremely diverse set of skills—deep business insights, data visualization, statistics, machine learning, and computer programming. Policy should work to mitigate this talent shortage through forward-looking education and immigration policies.

Flawed data governance

Big data is not a substitute for—much less a solution for—flawed information management practices. If anything, it requires much more rigorous data governance structures. Without those improvements, information technology (IT) systems that have not been upgraded to handle large volumes of data are likely to collapse under the sheer weight of the data being processed. Surveys suggest that business leaders are often more excited about the potential of big data

than their IT counterparts. That may be because of IT executives' understanding of the realities on the ground.

Lack of a data-driven mind-set

Because mind-set can be hard to pin down, its power is often underestimated. That is a mistake when it comes to assessing the prerequisites to successful analytics deployment. It is virtually impossible for big data investments to deliver value if business leaders do not have a data-driven mind-set—that is, if they do not believe that it is important for decisions to be based on cold, hard numbers rather than gut feel and experience. But once the right mind-set takes hold, other good things will follow: data-driven business leaders will have a tremendous incentive to treat data, and therefore the IT and analytics professionals who help deliver it in an understandable form, as a strategic asset. And these leaders will make it a priority to ease the flow of data across organizational silos.

Lack of technical know-how

Big data represents a convergence of IT and data science. Technologies include Hadoop (which enables largescale processing of diverse datasets), R (a programming language for statistics), and in-memory databases (where data reside on main memory as opposed to disk storage). Data science includes, among many other areas, machine learning (systems that learn from data) and data warehousing. Big data professionals are expected to be familiar with both disciplines, but this combination is rare, despite the training courses that are sprouting up globally. (For descriptions of some of the technologies that enable the analysis of big data, see Box 1.)

NINE STEPS TO BIG DATA VALUE CREATION

The barriers to extracting business value from big data can seem daunting. But they can be overcome through a systematic plan, one that breaks down the challenge into a series of nine sequential steps that will enable organizations to take advantage of this valuable and growing asset. We will consider each of these steps individually here.

Step 1: Define responsibilities.

Who collects, who analyzes, and who drives value? The onus of collecting data should be shared by the IT and analytics teams, but analysis must be the sole responsibility of analytics professionals. Similarly, only functional leaders—for example, the Chief Marketing Officer, the Chief Financial Officer, and the Chief Procurement Officer—should be responsible for identifying areas within their respective functions where big data could drive value. However, getting this level of support from functional leaders is not easy, especially if the team-IT and analytics or a dedicated big data center of excellence-reside outside of the business

function. In order to drive the big data program, the team may want to appoint a big data program sponsor for each function and work closely with him or her to discover and locate the types of information that would improve business outcomes. Most importantly, however, the program sponsor would try to get functional buy-in and identify big data opportunities within the function.

Step 2: Get the business functions to ask the right questions.

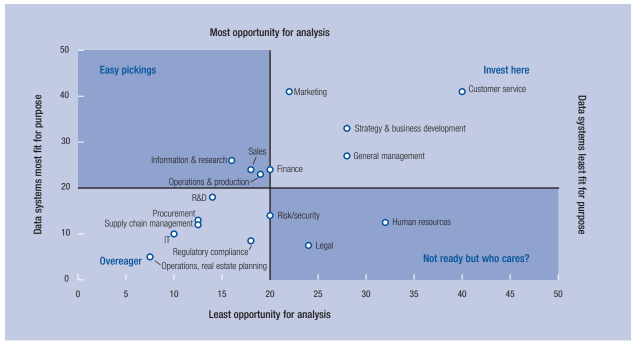
Senior executives will have an easier time winning buy-in from business functions if they demonstrate how big data might be valuable to them. Simple questions such as "What would you really like to know about your business, and how can data help you with it?" are a good place to start. Such questions can spur the functional experts themselves to start asking the more fundamental questions that can unlock the value of data. For instance, marketing professionals could ask, "What is the value of a 'tweet' or a 'like'? Are our investments in customer service paying off? What is the optimal price for our product right now?" The ability to ask the right questions is key to succeeding with big data. It also pays to keep in mind that big data is not about data themselves; it is about using data to discover insights that can lead to valuable outcomes.

Step 3: Take stock of all data "worth analyzing."

Valuable business insight can come from many sources, including social media feeds, activity streams, and "dark data" (data that are currently unused but that have already been captured), machine instrumentation, and operational technology feeds. It is important to explore these sources and to experiment with new ways of capturing information, such as complexevent processing, video search, and text analytics. Organizations' data typically fit into four buckets:

- Operational data, such as data emanating from smart grid meters, embedded systems (examples include microwave sensors and chips inserted in automobiles), transactions logs (such as payment transactions), radio-frequency identification chips (RFID), navigation and location sensors, networks, and servers.
- · Streaming data, such as computer network data, phone conversations, and so on.
- · Documents and content, such as PDFs, web content, and legal discovery elements (electronic information exchange in civil litigations).
- · Rich media, including audio and video tracks, electronic images, and so on.

Figure 1: Potential payback of big data initiatives



Source: Gartner, 2013

Step 4: Select the business functions best positioned to lead the way.

It is smart to launch big data initiatives in business functions that are most ready to collect and analyze data and for which the potential payback is high. Functions such as marketing, customer service, supply chain management, and finance are poised for maximum growth. If system readiness is not an issue, these are usually the right places to direct initial investments (see Figure 1).

Step 5: Match big data initiatives with compatible business functions.

Some big data programs can be implemented in a variety of settings, but most are suited to specific functions. For example:

- Customer functions (such as marketing, e-commerce, and customer service) can use big data for targeted advertising that provides personalized offers to consumers based on their socio-demographic characteristics, and for loyalty management that extends channel reach from point of sale, web, and call center to include mobile and social capabilities.
- · Finance functions (such as finance, risk, and treasury) can use big data for intraday liquidity management, providing real-time monitoring of price movements in relation to positions, to make trading and rebalancing decisions, and for improved credit risk assessment, through multiple big data-

- supported credit risk assessments that factor in hundreds or even thousands of indicators.
- · Supply chain and procurement can use big data for dynamic route optimization because big data technologies that are faster than conventional systems allow more iterations and faster route planning in real-time.

Step 6: Determine whether big data will yield valuable information unavailable through traditional business analytics.

Making the business case for a big data initiative clearly will be easier if it can be shown that it creates new value. For instance, if a marketing department is currently segmenting customer profiles using standard demographic indicators, would there be additional benefit in analyzing attitudes and preferences (at a granular level) through text and speech analysis? Similarly, if a traditional business intelligence program is currently analyzing financial market sentiments using structured stock information, would it make the sentiment analysis more refined by including social media feeds, news sites, and so on?

In comparing views of data from a traditional business intelligence perspective versus a big data one, consider the following the questions: What data are we capturing today? What are the limitations of this kind of structured data? What extra value will we get by collecting external, context-specific, and unstructured data? Where will we find data and how will we collect them? Would our business act upon the insights

gained? Is the extra business value worth the additional investment of time, energy, and money?

Step 7: Assess complexities and prioritize accordingly.

All else being equal, an organization should begin its big data experimentation with an initiative that is not too demanding. In assessing possibilities, it is helpful to keep in mind the complexity of both the type of data and the type of analysis the data will require.

As we mentioned above, much of what is meant by "big data" is unstructured information—data that traditionally have been impossible to break down and categorize as they are collected. Such data are not only difficult to analyze but can also be easily misinterpreted when taken out of context. Thus it makes sense to experiment in the beginning with data that are relatively easy to analyze.

Different types of analysis also present varying degrees of complexity. Generally speaking, descriptive analytics (which answers "what happened?"-for example, an analysis of social media sentiment analysis) are relatively easy to do. However, diagnostic analytics (which answers "why did it happen?"-for example, an analysis of customer defection at the shopping cart stage of the online purchase process); predictive analytics (which answers "what will happen?"-for example, forecasts of customer churn in telecommunications); and prescriptive analytics (which answers "how can we make it happen?"-for example, determining whether personalized offers to customers would make sense), are increasingly complex to conduct.

Step 8: Assess your technology architecture.

An organization's traditional information architecture may not accommodate massive, high-speed, variable data flows. Many traditional and even state-of-theart technologies were not designed for today's or tomorrow's level of data volume, velocity, and variety. Even as datasets grow exponentially along those dimensions, the investments required for scaling technologies (such as processors, storage, database management systems, and analytics) to perform efficiently grow even faster. To counter these intractable economics, organizations need to consider a variety of methods to upgrade their infrastructure in support of or in anticipation of big data.

In fact, the idea that big data involves negligible cost because it is analyzed using open-source tools and platforms is a myth. "Free" open-source technologies such as Hadoop (which enables large-scale processing of diverse datasets) are typically not immediately usable. You need either to hire and train data scientists and analysts in Hadoop programming, or to buy an enterprise-ready version of Hadoop.

If the outcome of big data analysis is mission-critical for your business, it probably makes sense to use only

purpose-built hardware. Generic servers may be fine for smaller projects and proofs of concept, but specifically designed, enterprise-grade servers, storage, and networking products are best for large-scale-production solutions.

Creating or upgrading to big data-ready technology architecture is no small feat. Building everything from scratch takes time, and buying everything is expensive. Therefore, finding the right combination of insourcing and outsourcing requires careful consideration.

Step 9: Start building a team.

Big data initiatives require multidisciplinary teams of business and technology experts. Every team member business analyst, programmer, data scientist, and data visualizer-will need to have cross-functional familiarity. Building this team is a five-step process:

- · Break down your talent needs into four distinct areas: business analysis, analytics, database technology, and data visualization.
- · Scan your internal landscape for the aforementioned skills. Although they may not be in the target department, every organization probably already includes people who know the business, possess data-crunching capabilities, and make data-driven decisions.
- · Hire people with needed skills if they are not available or cannot be acquired by cross-training existing employees.
- Hire people with related skills if the needed skills are unavailable within your organization or difficult to acquire through external hires. For instance, consider substituting statisticians for the much less common data scientists.
- · Start small and scale up. In the beginning, your needs will be modest. A few hires may be adequate to get started.

Some are even predicting that big data analytics will lead to the emergence of an entirely new set of CXO roles within enterprises—Chief Data Officer, Chief Digital Officer, Chief Analytics Officer, and so on. That said, the structure of most organizations would make it difficult for someone owning the big data portfolio to succeed. Without clear line responsibilities, a CDO (whichever flavor, Data or Digital) or a CAO would have little leverage to execute the important tasks needed to increase the organization's big data capabilities and optimize its initiatives.

Instead, big data and business analytics expertise should fall within existing functions—for example, finance, human resources, and marketing—with the aim of furthering the strategic initiatives of those functions. The efforts of the big data teams in these areas could be overseen and coordinated by a big data manager, reporting to the Chief Information Officer, who would

Box 2: Organizations already using big data initiatives

A few organizations that have followed frameworks for using big data include:

- A US-based mid- to upscale chain of department stores is gaining new insights from analyzing and combining data on Hadoop with data from traditional databases to turn its marketing staff from "Mad Men" to "Math Men."
- A US-based provider of business outsourcing solutions has set up an innovation lab where subject experts from different industries and backgrounds work together to tackle big data analytics.
- An Indianapolis-based global pharmaceutical company is using big data to develop an integrated approach to optimizing how clinical trials are conducted and eliminate inefficiencies.
- A US-based document management corporation is applying its decades of expertise in imaging technologies to transportation systems that can benefit from real-time analysis of data.
- Australia-based telecommunications companies use big data to determine which of their customers are less likely to pay their bills, allowing them to focus collection efforts on that group rather than across the whole customer base.
- A global corporation offering computer-assisted legal research services uses a big data technology platform it has developed in house both for its risk management business and for gathering data it sells to its clients. It now also sells this big data platform through its newly established subsidiary.
- A US-based multinational consumer goods company has developed a decision-support environment used by more than 60,000 employees worldwide to see what is

- happening in the business, to understand why it is happening, and to determine how to respond to changing market conditions. The decision cockpit is focused on forward-looking projections rather than historical reporting, with data visualization showing the relative revenue and profit contribution of each region, country, territory, brand, and product. The company's performance is also tracked against that of competing brands and products. The company has established about 50 collaborative conference rooms, called Business Spheres, in offices around the globe. The rooms are surrounded by projection screens for displaying the dashboards as well as live video-conferencing sessions, allowing remote executives to attend weekly review meetings in person.
- A California-based multinational energy corporation is using big data to transform the audit function. It runs audit tests on all of its accounts payable transactions instead of only on the small sample it used to analyze before. This enables the finance department to better understand various business risks and adjust audit coverage to the areas that pose the greatest risks. At the same time, it reduces the time spent on auditing by about 15 percent.
- A British multinational music recording and publishing company has created the Million Interview Dataset over the last few years, asking consumers in 24 countries and across 15 languages about their music listening and consumption habits. The Dataset provides rich insights into the interests, attitudes, behaviors, familiarity, and appreciation of music as expressed by music fans.
- A Minnesota-based member-owned agricultural cooperative combines 20 years of satellite imagery with local seed and crop protection data from its test sites to provide a service that generates field performance information for every acre and matches crop inputs and decisions to the potential of each field and each zone.

Source: HCL Technologies.

ensure that best practices were adopted and that initiatives were coordinated.

Following the nine steps described above will help the IT function to assume such responsibilities.

CASE STUDIES

Many global organizations have already begun embarking on deriving value out of big data initiatives. Almost all of them have defined step-by-step frameworks somewhat similar to the one outlined above. The sheer variety of value creation evident—from clinical trials and marketing to risk management and audits, from analyzing crop and seed production to fan listening posts—is also staggering (see Box 2).

RECOMMENDATIONS FOR GOVERNMENT ACTIONS AND POLICIES

In order to take full advantage of the potential of big data in both the public and private sectors, we recommend that governments create a vision and platform for publicsector open data. We believe that open data will be an essential characteristic of future public policy. It is important that such a vision percolate down from the top to garner support from ministries and civil servants alike so that open data initiatives function effectively.

Communicating from the very top that open data is an essential characteristic of public policy is crucial. Furthermore, governments should create an easy-to-use platform for the public to access the data in a form that is easily digestible and ready for analysis. It is also advisable to develop rules and regulations for taxing the commercial use of open data.

Governments should spearhead the effort to ensure the privacy and security of personal data. The appropriate agency should take a leading role in working with all relevant private- and public-sector entities to develop and implement policies for safeguarding personal data and means for enforcement.

Moreover, it is essential to develop and execute a big data plan for all government services and activities. The plan should identify all government data worth analyzing, define data collection responsibilities, outline steps to ensure data quality, and determine where big data technologies and analysis capabilities should be first deployed.

Finally, each government should establish a big data center of excellence (BDCOE). The BDCOE should be the focal point of expertise, long-range thinking and policy formulation, and training and development. It should also be the repository of best practices. It should not only serve as a resource for all government agencies but should also act as the government's leading authority on all matters related to data management.

CONCLUSION

Big data analytics is not a passing fad. It will be a central means of creating value for the organization of tomorrow-and that is "tomorrow" almost literally. It represents a major change in the way that businesses and other organizations will operate and will require a new mind-set and new capabilities. Given that, many organizations are struggling to know where to start in becoming competent in the realm of big data. A stepby-step approach can make the transition seem less daunting and minimize the stumbles that are bound to occur along the way.

NOTES

- 1 Manyika et al. 2011.
- 2 Manyika et al. 2011.
- 3 Laney 2012.
- 4 Laney 2012.
- 5 HCL Technologies 2013a.
- 6 Manyika et al. 2011.
- 7 Manyika et al. 2011.

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Part 2 Country/Economy Profiles

How to Read the Country/Economy Profiles

The Country/Economy Profiles section presents a profile for each of the 148 economies covered in The Global Information Technology Report 2014. Each profile summarizes an economy's performance in the various dimensions of the Networked Readiness Index (NRI).

PERFORMANCE HIGHLIGHTS

The first section of the profile presents the economy's overall performance in the NRI, along with its performance in the NRI's four components and 10 pillars. The economy's rank (out of 148 economies) and score (on a 1-to-7 scale) are reported.

2 On the radar chart to the right of the table, a blue line plots the economy's score on each of the 10 pillars. The black line represents the average score of all economies in the income group to which the economy under review belongs. The country classification by income group is defined by the World Bank and reflects the situation as of December 2013. Note that the two high-income groups in this classification, High income: OECD and High income: non-OECD, were merged into a single group for the purpose of the analysis.

3 THE NETWORKED READINESS INDEX IN DETAIL

This section presents an economy's performance in each of the 54 indicators composing the NRI. The indicators are organized by pillar. The numbering of the variables matches that of the data tables in the next section of the Report, which provide descriptions, rankings, and scores for all the indicators. The indicators derived from the 2012 and 2013 editions of the World Economic Forum's Executive Opinion Survey are identified by an asterisk (*). These indicators are always measured on a 1-to-7 scale (where 1 and 7 correspond to the worst and best possible outcomes, respectively). For more information on the Executive Opinion Survey and a detailed explanation of how scores are computed, please refer to Chapter 1.3 of The Global Competitiveness Report 2013-2014, available for free on the World Economic Forum website at www.weforum.org/gcr.

For those indicators not derived from the World Economic Forum's Executive Opinion Survey, the scale is reported next to the title. The Technical Notes and Sources at the end of this Report provides further details



on each indicator, including its definition, method of computation, and sources.

Note that for the sake of readability, the years were omitted. However, the year of each data point is indicated in the corresponding data table. For more information on the framework and computation of the NRI, refer to Chapter 1.1.

ONLINE DATA PORTAL

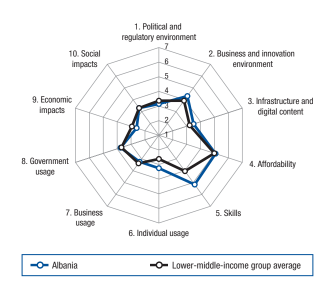
In complement to the analysis presented in this Report, an online data portal can be accessed via www.weforum.org/gitr. The platform offers a number of analytical tools and visualizations, including sortable rankings, scatter plots, bar charts, and maps, as well as the possibility of downloading portions of the NRI dataset.

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Albania

		Value
	(out of 148)	(1-7)
Networked Readiness Index 2014	95.	. 3.7
Networked Readiness Index 2013 (out of 144)	83.	3.8
A. Environment subindex	95.	3.7
1st pillar: Political and regulatory environment	117.	3.1
2nd pillar: Business and innovation environment.	65.	4.3
B. Readiness subindex	86.	4.6
3rd pillar: Infrastructure and digital content	90.	3.5
4th pillar: Affordability	87.	5.1
5th pillar: Skills	62.	5.2
C. Usage subindex	95.	3.4
6th pillar: Individual usage	82.	3.2
7th pillar: Business usage	107.	3.2
8th pillar: Government usage	93.	3.8
D. Impact subindex	108.	2.9
9th pillar: Economic impacts	125.	2.6
10th pillar: Social impacts	97.	3.3



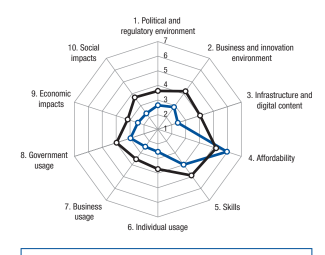
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*105
1.02	Laws relating to ICTs*85
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*120 3.0
1.05	Efficiency of legal system in challenging regs*1132.9
1.06	Intellectual property protection*1142.9
1.07	Software piracy rate, % software installed77
1.08	No. procedures to enforce a contract91
1.09	No. days to enforce a contract69 525
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business12
2.05	No. procedures to start a business345
2.06	Intensity of local competition*1443.4
2.07	Tertiary education gross enrollment rate, %50 54.9
2.08	Quality of management schools*844.1
2.09	Gov't procurement of advanced tech*52
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita93 1318.7
3.02	Mobile network coverage, % pop 58 99.0
3.03	Int'l Internet bandwidth, kb/s per user76 17.4
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*1164.1
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min120 0.44
4.02	Fixed broadband Internet tariffs, PPP \$/month48 26.05
4.03	Internet & telephony competition, 0–2 (best)92 1.64
	Fall william Chillia
E 01	5th pillar: Skills
5.01	Quality of educational system*
5.02 5.03	Quality of math & science education*
5.03	Adult literacy rate, %
5.04	Audit illeracy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop70 110.7
6.02	Individuals using Internet, %58 54.7
6.03	Households w/ personal computer, %95 20.0
6.04	Households w/ Internet access, %8720.5
6.05	Fixed broadband Internet subs./100 pop78 5.1
6.06	Mobile broadband subscriptions/100 pop71 18.8
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop85 0.3
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8.01	Importance of ICTs to gov't vision*78
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9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*.124 3.4
9.04	Knowledge-intensive jobs, % workforce99 13.7
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*126 3.3
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*824.0
10.04	E-Participation Index, 0–1 (best)92 0.11

Rank Value

(out of 148) (1-7) Networked Readiness Index 2014 129..3.0 A. Environment subindex......143.....2.8 2nd pillar: Business and innovation environment 145.....2.9 B. Readiness subindex 101 4.1 C. Usage subindex......134.....2.7



- Algeria -O- Upper-middle-income group average

The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*1462.1
1.03	Judicial independence*95
1.04	Efficiency of legal system in settling disputes*1163.1
1.05	Efficiency of legal system in challenging regs*1392.3
1.06	Intellectual property protection*1452.2
1.07	Software piracy rate, % software installed9584
1.08	No. procedures to enforce a contract13145
1.09	No. days to enforce a contract101630
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1443.2
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business14214
2.06	Intensity of local competition*1413.6
2.07	Tertiary education gross enrollment rate, %7831.5
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita90 1356.5
3.02	Mobile network coverage, % pop124 81.5
3.03	Int'l Internet bandwidth, kb/s per user99 7.7
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*1443.0
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min49 0.18
4.02	Fixed broadband Internet tariffs, PPP \$/month28 20.94
4.03	Internet & telephony competition, 0–2 (best) 104 1.33
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*1322.7
5.03	Secondary education gross enrollment rate, %46 97.6
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop9497.9
6.02	Individuals using Internet, %11315.2
6.03	Households w/ personal computer, %90 24.2
6.04	Households w/ Internet access, %91 19.4
6.05	Fixed broadband Internet subs./100 pop902.9
6.06	Mobile broadband subscriptions/100 pop140 0.0
6.07	Use of virtual social networks*104 5.1
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop980.1
7.04	Business-to-business Internet use*1473.0
7.05	Business-to-consumer Internet use*145
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1223.2
8.02	Government Online Service Index, 0-1 (best)123 0.25
8.03	Gov't success in ICT promotion*1363.2
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*145 2.9
9.02	ICT PCT patents, applications/million pop830.0
9.03	Impact of ICTs on new organizational models*.140 2.9
9.04	Knowledge-intensive jobs, % workforce80 19.1
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*138 3.0
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97.

Angola

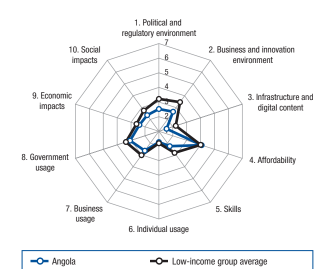
	(out of 148)	(1-7)
Networked Readiness Index 2014	144	2.5
Networked Readiness Index 2013 (out of 144)	n/a	n/a
A. Environment subindex	147	2.6
1st pillar: Political and regulatory environment	145	2.5
2nd pillar: Business and innovation environment.	147	2.7
B. Readiness subindex	138	2.6
3rd pillar: Infrastructure and digital content	146	1.6
4th pillar: Affordability	110	4.1
5th pillar: Skills	141.	2.3
C. Usage subindex	142.	2.5
6th pillar: Individual usage	133	1.7
7th pillar: Business usage	143	2.6
8th pillar: Government usage	131	3.1

 D. Impact subindex
 138....2.4

 9th pillar: Economic impacts
 137....2.4

 10th pillar: Social impacts
 139....2.4

Rank Value



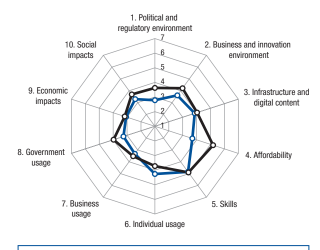
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*129 2.7
1.05	Efficiency of legal system in challenging regs*1442.2
1.06	Intellectual property protection*1372.4
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract13446
1.09	No. days to enforce a contract140 1296
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business94
2.06	Intensity of local competition*1482.8
2.07	Tertiary education gross enrollment rate, %1287.5
2.08	Quality of management schools*1482.2
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita120 280.0
3.02	Mobile network coverage, % pop
3.03	Int'l Internet bandwidth, kb/s per user142 0.6
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*1353.5
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min81 0.28
4.02	Fixed broadband Internet tariffs, PPP \$/month 115 57.22
4.03	Internet & telephony competition, 0-2 (best) 104 1.33
-	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*1472.1
5.03	Secondary education gross enrollment rate, % 140 31.5
5.04	Adult literacy rate, %
0.0	

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop138 47.1
6.02	Individuals using Internet, %10916.9
6.03	Households w/ personal computer, %1188.5
6.04	Households w/ Internet access, %1157.2
6.05	Fixed broadband Internet subs./100 pop124 0.2
6.06	Mobile broadband subscriptions/100 pop1201.5
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption* 145 3.3
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop118 0.0
7.04	Business-to-business Internet use*1443.2
7.05	Business-to-consumer Internet use*1393.0
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1372.8
8.02	Government Online Service Index, 0-1 (best)106 0.33
8.03	Gov't success in ICT promotion*1263.4
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*137 3.3
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*.137 2.9
9.04	Knowledge-intensive jobs, % workforcen/an/a
	Nilowiedge-intensive jobs, 70 Worklorce
	10th pillar: Social impacts
10.01	10th pillar: Social impacts Impact of ICTs on access to basic services*1442.7
10.02	10th pillar: Social impacts Impact of ICTs on access to basic services*1442.7 Internet access in schools*
10.02 10.03	10th pillar: Social impacts Impact of ICTs on access to basic services*1442.7 Internet access in schools*1272.6 ICT use & gov't efficiency*1382.9
10.02	10th pillar: Social impacts Impact of ICTs on access to basic services*1442.7 Internet access in schools*
10.02 10.03	10th pillar: Social impacts Impact of ICTs on access to basic services*1442.7 Internet access in schools*1272.6 ICT use & gov't efficiency*1382.9

Rank (out of 148) (1-7)

Networked Readiness Index 2014 100..3.5 A. Environment subindex......135.....3.2 1st pillar: Political and regulatory environment............. 135.....2.8 2nd pillar: Business and innovation environment 122.....3.6 C. Usage subindex......77.....3.6 6th pillar: Individual usage 57 4.3 D. Impact subindex.......96.....3.2



- Argentina

-O- Upper-middle-income group average

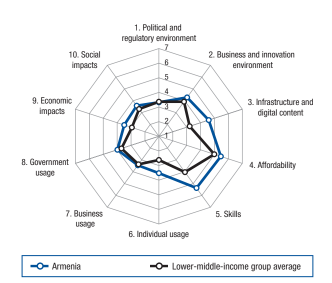
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies* 146 2.1
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*133 2.6
1.05	Efficiency of legal system in challenging regs*147 1.9
1.06	Intellectual property protection*1392.3
1.07	Software piracy rate, % software installed6969
1.08	No. procedures to enforce a contract5536
1.09	No. days to enforce a contract87 590
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1234.0
2.02	Venture capital availability*1421.7
2.03	Total tax rate, % profits147 107.8
2.04	No. days to start a business
2.05	No. procedures to start a business14214
2.06	Intensity of local competition*1344.0
2.07	Tertiary education gross enrollment rate, %1774.8
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*1402.5
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita65 3180.9
3.02	Mobile network coverage, % pop109 94.1
3.03	Int'l Internet bandwidth, kb/s per user67 22.0
3.04	Secure Internet servers/million pop62 41.8
3.05	Accessibility of digital content*884.7
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min1410.77
4.02	Fixed broadband Internet tariffs, PPP \$/month79 33.99
4.03	Internet & telephony competition, 0–2 (best)1 2.00 $$
	5th pillar: Skills
5.01	Quality of educational system*1043.2
5.02	Quality of math & science education*1163.2
5.03	Secondary education gross enrollment rate, %72 90.2
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop19 151.9
6.02	Individuals using Internet, %5455.8
6.03	Households w/ personal computer, %58 56.0
6.04	Households w/ Internet access, %58 47.5
6.05	Fixed broadband Internet subs./100 pop56 10.9
6.06	Mobile broadband subscriptions/100 pop69 20.9
6.07	Use of virtual social networks*45
	7th pillar: Business usage
7.01	Firm-level technology absorption* 115 4.1
7.02	Capacity for innovation*91
7.03	PCT patents, applications/million pop62
7.04	Business-to-business Internet use*1064.4
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1432.5
8.02	Government Online Service Index, 0-1 (best)59 0.53
8.03	Gov't success in ICT promotion*1413.1
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*116 3.7
9.02	ICT PCT patents, applications/million pop61 0.3
9.03	Impact of ICTs on new organizational models*88 3.9
9.04	Knowledge-intensive jobs, % workforce56 25.0
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*118 3.5
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)
Note:	Indicators followed by an actorick (*) are measured on a 1-to-7 (hest) scale. For

Armenia

	Rank (out of 148)	Value (1–7)
Networked Readiness Index 2014	65.	.4.0
Networked Readiness Index 2013 (out of 144)	82.	3.8
A. Environment subindex	83.	3.8
1st pillar: Political and regulatory environment	104.	3.3
2nd pillar: Business and innovation environment.	67.	4.3
B. Readiness subindex	51 .	5.1
3rd pillar: Infrastructure and digital content	53.	4.6
4th pillar: Affordability	63.	5.4
5th pillar: Skills	47.	5.4
C. Usage subindex	73.	3.7
6th pillar: Individual usage	74.	3.5
7th pillar: Business usage	82.	3.5
8th pillar: Government usage	76.	4.0
D. Impact subindex	67.	3.5
9th pillar: Economic impacts	47.	3.5
10th pillar: Social impacts	80	3.6



The Networked Readiness Index in detail

1st pillar: Political and regulatory environment 1.01 Effectiveness of law-making bodies*
1.02 Laws relating to ICTs* 42 4.6 1.03 Judicial independence* 110 3.0 1.04 Efficiency of legal system in settling disputes* 74 3.7
1.03 Judicial independence*
1.04 Efficiency of legal system in settling disputes*74 3.7
1.05 Efficiency of legal system in challenging rogs* 76 9.4
1.00 Lindendy of legal system in Challenging regs 10 3.4
1.06 Intellectual property protection*
1.07 Software piracy rate, % software installed10188
1.08 No. procedures to enforce a contract142
1.09 No. days to enforce a contract80 570
2nd pillar: Business and innovation environment
2.01 Availability of latest technologies*
2.02 Venture capital availability*
2.03 Total tax rate, % profits
2.04 No. days to start a business99
2.05 No. procedures to start a business
2.06 Intensity of local competition*1024.6
2.07 Tertiary education gross enrollment rate, %59 46.0
2.08 Quality of management schools*1203.4
2.09 Gov't procurement of advanced tech*1113.0
3rd pillar: Infrastructure and digital content
3.01 Electricity production, kWh/capita74 2507.7
3.02 Mobile network coverage, % pop
3.03 Int'l Internet bandwidth, kb/s per user47 40.4
3.04 Secure Internet servers/million pop
3.05 Accessibility of digital content*
4th pillar: Affordability
4.01 Mobile cellular tariffs, PPP \$/min63 0.22
4.02 Fixed broadband Internet tariffs, PPP \$/month54 28.13
4.03 Internet & telephony competition, 0-2 (best) 113 1.25
5th pillar: Skills
5.01 Quality of educational system*
5.02 Quality of math & science education*674.2
5.03 Secondary education gross enrollment rate, %54 95.9
5.04 Adult literacy rate, %

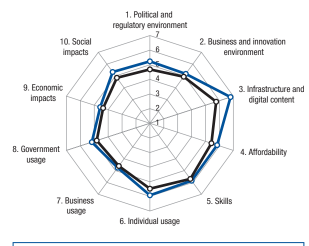
	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop65 111.9
6.02	Individuals using Internet, %8439.2
6.03	Households w/ personal computer, %7934.0
6.04	Households w/ Internet access, %81 25.4
6.05	Fixed broadband Internet subs./100 pop74 6.7
6.06	Mobile broadband subscriptions/100 pop55 29.1
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop50
7.04	Business-to-business Internet use*485.2
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*1143.6
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*474.4
8.02	Government Online Service Index, 0-1 (best)109 0.33
8.03	Gov't success in ICT promotion*4646
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*464.7
9.02	ICT PCT patents, applications/million pop53 0.5
9.03	Impact of ICTs on new organizational models*36 4.7
9.04	Knowledge-intensive jobs, % workforce62 24.1
	10th pillar: Social impacts
10.01	
	Impact of ICTs on access to basic services*64
10.02	Internet access in schools* 78 4.0
10.03	Internet access in schools*
	Internet access in schools* 78 4.0
10.03	Internet access in schools*

Australia

Rank (out of 148) (1-7)

RANK/148 VALUE

Networked Readiness Index 2014 18..5.4 A. Environment subindex......14.....5.2 2nd pillar: Business and innovation environment 21.....5.2 B. Readiness subindex 9....6.2 C. Usage subindex......19.....5.3



-O- Australia - High-income group average

The Networked Readiness Index in detail

INDICATOR

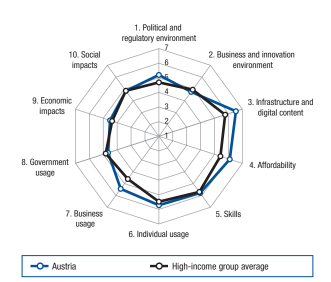
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*30 4.6
1.05	Efficiency of legal system in challenging regs*30 4.3
1.06	Intellectual property protection*215.3
1.07	Software piracy rate, % software installed5
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract26395
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*23 6.1
2.02	Venture capital availability*19
2.03	Total tax rate, % profits
2.04	No. days to start a business5
2.05	No. procedures to start a business10
2.06	Intensity of local competition*135.8
2.07	Tertiary education gross enrollment rate, %8 83.2
2.08	Quality of management schools*295.1
2.09	Gov't procurement of advanced tech*57
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita9 . 11120.8
3.02	Mobile network coverage, % pop58 99.0
3.03	Int'l Internet bandwidth, kb/s per user33 69.1
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*226.1
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min26 0.10
4.02	Fixed broadband Internet tariffs, PPP \$/month 101 41.30
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*234.8
5.02	Quality of math & science education*374.6
5.03	Secondary education gross enrollment rate, %1 133.0
5.04	Adult literacy rate, %14 99.0

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop84 105.6
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %17 85.2
6.04	Households w/ Internet access, %1781.4
6.05	Fixed broadband Internet subs./100 pop25 24.3
6.06	Mobile broadband subscriptions/100 pop7 96.2
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption* 14 5.8
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop21 76.2
7.04	Business-to-business Internet use*275.6
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*25
8.02	Government Online Service Index, 0-1 (best)9 0.86
8.03	Gov't success in ICT promotion*484.6
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*22 5.1
9.02	ICT PCT patents, applications/million pop20 20.1
9.03	Impact of ICTs on new organizational models*21 4.9
9.04	Knowledge-intensive jobs, % workforce16 42.9
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*245.3
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*51
10.04	E-Participation Index, 0-1 (best)
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97.

Austria

	Rank (out of 148)	Value (1–7)
Networked Readiness Index 2014	22	. 5.3
Networked Readiness Index 2013 (out of 144)	19.	5.2
A. Environment subindex	23.	5.0
1st pillar: Political and regulatory environment	18.	5.2
2nd pillar: Business and innovation environment.	39.	4.8
B. Readiness subindex	11.	6.1
3rd pillar: Infrastructure and digital content	10.	6.5
4th pillar: Affordability	34.	6.1
5th pillar: Skills	22.	5.8
C. Usage subindex	20.	5.3
6th pillar: Individual usage	20.	5.7
7th pillar: Business usage	11.	5.4
8th pillar: Government usage	36.	4.6
D. Impact subindex	24.	4.7
9th pillar: Economic impacts	24.	4.5
10th pillar: Social impacts	31.	4.8



The Networked Readiness Index in detail

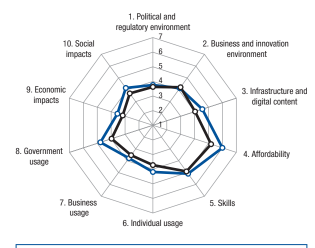
1st pillar: Political and regulatory enviror	nment	
1.01 Effectiveness of law-making bodies*	35	4.3
1.02 Laws relating to ICTs*	21	5.1
1.03 Judicial independence*	30	5.1
1.04 Efficiency of legal system in settling disputes*.	24	4.8
1.05 Efficiency of legal system in challenging regs*.	25	4.4
1.06 Intellectual property protection*	17	5.5
1.07 Software piracy rate, % software installed	5	23
1.08 No. procedures to enforce a contract	4	25
1.09 No. days to enforce a contract	29	397
2nd pillar: Business and innovation envi	ronme	nt
2.01 Availability of latest technologies*	24	6.1
2.02 Venture capital availability*	55	2.8
2.03 Total tax rate, % profits	125	52.4
2.04 No. days to start a business	103	25
2.05 No. procedures to start a business	94	8
2.06 Intensity of local competition*	11	5.8
2.07 Tertiary education gross enrollment rate, %	25	71.0
2.08 Quality of management schools*		
2.09 Gov't procurement of advanced tech*	47	3.7
3rd pillar: Infrastructure and digital conto	ent	
3.01 Electricity production, kWh/capita	26	. 7618.2
3.02 Mobile network coverage, % pop	58	99.0
3.03 Int'l Internet bandwidth, kb/s per user	17	108.1
3.04 Secure Internet servers/million pop	16	. 1134.7
3.05 Accessibility of digital content*	15	6.2
4th pillar: Affordability		
4.01 Mobile cellular tariffs, PPP \$/min	20	0.08
4.02 Fixed broadband Internet tariffs, PPP \$/month	า87	35.98
4.03 Internet & telephony competition, 0-2 (best)	1	2.00
5th pillar: Skills		
5.01 Quality of educational system*	24	4.8
5.02 Quality of math & science education*		
5.03 Secondary education gross enrollment rate, %	641	98.0
5.04 Adult literacy rate, %	14	99.0

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop11 160.5
6.02	Individuals using Internet, %2181.0
6.03	Households w/ personal computer, %22 81.0
6.04	Households w/ Internet access, %2079.0
6.05	Fixed broadband Internet subs./100 pop23 25.0
6.06	Mobile broadband subscriptions/100 pop23 56.3
6.07	Use of virtual social networks*21
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop10 159.6
7.04	Business-to-business Internet use*99
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*69
8.02	Importance of ICTs to gov't vision*
	Importance of ICTs to gov't vision*69
8.02	Importance of ICTs to gov't vision*
8.02 8.03 9.01	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*
9.01 9.02 9.03 9.04 10.01 10.02 10.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*

Azerbaijan

Rank (out of 148) (1-7)

Networked Readiness Index 2014 49.. 4.3 Networked Readiness Index 2013 (out of 144)......56.....4.1 A. Environment subindex......70.....3.9 C. Usage subindex......44.....4.2



- Azerbaijan -O- Upper-middle-income group average

The Networked Readiness Index in detail

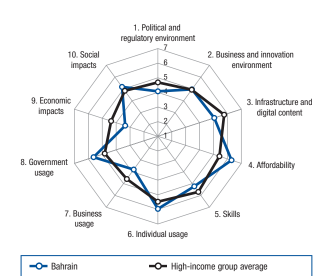
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*245.1
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*64 3.8
1.05	Efficiency of legal system in challenging regs*533.7
1.06	Intellectual property protection*69
1.07	Software piracy rate, % software installed10087
1.08	No. procedures to enforce a contract9840
1.09	No. days to enforce a contract6 237
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits8140.0
2.04	No. days to start a business
2.05	No. procedures to start a business10
2.06	Intensity of local competition*1284.2
2.07	Tertiary education gross enrollment rate, %96 19.6
2.08	Quality of management schools*1343.1
2.09	Gov't procurement of advanced tech*14
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita81 2212.3
3.02	Mobile network coverage, % pop 100.0
3.03	Int'l Internet bandwidth, kb/s per user45 40.6
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*505.
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min65 0.22
4.02	Fixed broadband Internet tariffs, PPP \$/month 18 17.99
4.03	Internet & telephony competition, 0-2 (best) 102 1.40
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*1103.3
5.03	Secondary education gross enrollment rate, %38 99.5
5.04	Adult literacy rate, %
	• •

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop73 108.8
6.02	Individuals using Internet, %59 54.2
6.03	Households w/ personal computer, %6745.0
6.04	Households w/ Internet access, %6146.8
6.05	Fixed broadband Internet subs./100 pop46 14.1
6.06	Mobile broadband subscriptions/100 pop46 34.8
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop77 0.6
7.04	Business-to-business Internet use*475.2
7.05	Business-to-consumer Internet use*51
7.06	Extent of staff training*803.9
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)98 0.37
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*434.8
9.02	ICT PCT patents, applications/million pop75 0.1
9.03	Impact of ICTs on new organizational models*24 4.9
9.04	Knowledge-intensive jobs, % workforce60 24.2
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*31 5.2
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*115.4
10.04	E-Participation Index, 0-1 (best)82 0.13
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97.

Bahrain

	Rank	• α.αο
	(out of 148)	(1–7)
Networked Readiness Index 2014	29	4.9
Networked Readiness Index 2013 (out of 144)	29.	4.8
A. Environment subindex	40.	4.5
1st pillar: Political and regulatory environment	48.	4.1
2nd pillar: Business and innovation environment.	27.	5.0
B. Readiness subindex	32.	5.5
3rd pillar: Infrastructure and digital content	39.	5.0
4th pillar: Affordability	25.	6.3
5th pillar: Skills	58.	5.2
C. Usage subindex	25.	5.1
6th pillar: Individual usage	14.	6.0
7th pillar: Business usage		
8th pillar: Government usage		
D. Impact subindex		
9th pillar: Economic impacts		
10th pillar: Social impacts		



The Networked Readiness Index in detail

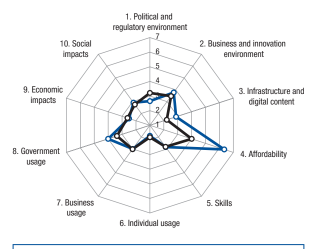
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*4047
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*41 4.2
1.05	Efficiency of legal system in challenging regs*433.9
1.06	Intellectual property protection*324.8
1.07	Software piracy rate, % software installed44 54
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract102635
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*26
2.02	Venture capital availability*
2.03	Total tax rate, % profits5 13.5
2.04	No. days to start a business9
2.05	No. procedures to start a business797
2.06	Intensity of local competition*405.3
2.07	Tertiary education gross enrollment rate, %77 33.5
2.08	Quality of management schools*854.1
2.09	Gov't procurement of advanced tech*24
-	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita12 . 10694.9
3.02	Mobile network coverage, % pop 1 100.0
3.03	Int'l Internet bandwidth, kb/s per user74 18.1
3.04	Secure Internet servers/million pop45 135.8
3.05	Accessibility of digital content*385.7
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min32 0.13
4.02	Fixed broadband Internet tariffs, PPP \$/month55 28.21
4.03	Internet & telephony competition, 0-2 (best)63 1.92
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*774.0
5.03	Secondary education gross enrollment rate, %56 95.5
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop10 161.2
6.02	Individuals using Internet, %1088.0
6.03	Households w/ personal computer, %3 92.7
6.04	Households w/ Internet access, %2079.0
6.05	Fixed broadband Internet subs./100 pop49 13.2
6.06	Mobile broadband subscriptions/100 pop8 91.2
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop69 1.0
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*414.3
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*14
8.02	Government Online Service Index, 0-1 (best)9 0.86
8.03	Gov't success in ICT promotion*12
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*494.7
9.02	ICT PCT patents, applications/million pop52 0.5
9.03	Impact of ICTs on new organizational models*46 4.5
9.04	Knowledge-intensive jobs, % workforce74 20.7
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*18 5.4
10.02	Internet access in schools*455.0
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)

Bangladesh

Rank

(out of 148) (1-7)Networked Readiness Index 2014 119..3.2 A. Environment subindex......132.....3.2 1st pillar: Political and regulatory environment............. 138.....2.7 2nd pillar: Business and innovation environment 114.....3.8 B. Readiness subindex 104....4.0 C. Usage subindex......120.....2.9 D. Impact subindex......127.....2.7



- Bangladesh

-C Low-income group average

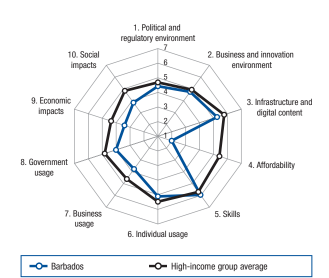
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*1013.2
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*114 3.1
1.05	Efficiency of legal system in challenging regs* 81 3.3
1.06	Intellectual property protection*1302.6
1.07	Software piracy rate, % software installed10490
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract1471442
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1014.4
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business5711
2.05	No. procedures to start a business797
2.06	Intensity of local competition*744.9
2.07	Tertiary education gross enrollment rate, %109 13.2
2.08	Quality of management schools*1053.7
2.09	Gov't procurement of advanced tech*1422.4
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita118 288.2
3.02	Mobile network coverage, % pop58 99.0
3.03	Int'l Internet bandwidth, kb/s per user1283.0
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*1174.0
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min5 0.04
4.02	Fixed broadband Internet tariffs, PPP \$/month3 10.37
4.03	Internet & telephony competition, 0–2 (best)113 1.25
	5th pillar: Skills
5.01	Quality of educational system*983.3
5.02	Quality of math & science education*1123.3
5.03	Secondary education gross enrollment rate, %119 50.8
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop128 62.8
6.02	Individuals using Internet, %1286.3
6.03	Households w/ personal computer, %130 4.8
6.04	Households w/ Internet access, %1333.2
6.05	Fixed broadband Internet subs./100 pop117 0.4
6.06	Mobile broadband subscriptions/100 pop127 0.5
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop117 0.0
7.04	Business-to-business Internet use*1304.0
7.05	Business-to-consumer Internet use*1243.5
7.06	Extent of staff training*1373.1
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*654.1
8.02	Government Online Service Index, 0-1 (best)84 0.44
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*112 3.8
9.02	ICT PCT patents, applications/million pop92 0.0
9.03	Impact of ICTs on new organizational models*.119 3.5
9.04	Knowledge-intensive jobs, % workforce1097.3
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*963.7
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*1073.6
10.04	E-Participation Index, 0–1 (best)

Barbados

	Rank (out of 148)	Value (1–7)
Networked Readiness Index 2014		. ,
Networked Readiness Index 2013 (out of 144)	39.	4.5
A. Environment subindex	38.	4.6
1st pillar: Political and regulatory environment	35.	4.4
2nd pillar: Business and innovation environment	42.	4.7
B. Readiness subindex	91 .	4.4
3rd pillar: Infrastructure and digital content	35.	5.3
4th pillar: Affordability	144.	2.0
5th pillar: Skills	15.	5.9
C. Usage subindex	43.	4.3
6th pillar: Individual usage	33.	5.1
7th pillar: Business usage	53.	3.8
8th pillar: Government usage	72.	4.0
D. Impact subindex		
9th pillar: Economic impacts	57.	3.4
10th pillar: Social impacts		



The Networked Readiness Index in detail

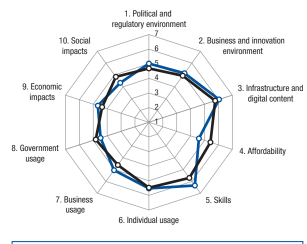
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*64
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*34 4.5
1.05	Efficiency of legal system in challenging regs*324.2
1.06	Intellectual property protection*374.5
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract78
1.09	No. days to enforce a contract143 1340
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business86
2.05	No. procedures to start a business94
2.06	Intensity of local competition*5052
2.07	Tertiary education gross enrollment rate, %37 60.8
2.08	Quality of management schools*26
2.09	Gov't procurement of advanced tech*54
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita60 3698.3
3.02	Mobile network coverage, % pop 58 99.0
3.03	Int'l Internet bandwidth, kb/s per user34 67.4
3.04	Secure Internet servers/million pop30 374.3
3.05	Accessibility of digital content*286.0
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min136 0.59
4.02	Fixed broadband Internet tariffs, PPP \$/month 129 80.33
4.03	Internet & telephony competition, 0-2 (best)118 1.20
-	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*99
5.03	Secondary education gross enrollment rate, %23 104.7
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop46 122.5
6.02	Individuals using Internet, %3273.3
6.03	Households w/ personal computer, %41 69.2
6.04	Households w/ Internet access, %44 62.9
6.05	Fixed broadband Internet subs./100 pop30 23.1
6.06	Mobile broadband subscriptions/100 pop44 36.0
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop43 6.2
7.04	Business-to-business Internet use*704.8
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*534.3
8.02	Importance of ICTs to gov't vision*
	Importance of ICTs to gov't vision*534.3
8.02	Importance of ICTs to gov't vision*
8.02	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
8.02 8.03 9.01	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04	Importance of ICTs to gov't vision*
9.01 9.02 9.03 9.04 10.01 10.02 10.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*

Rank (out of 148) (1-7)

RANK/148 VALUE

Networked Readiness Index 201427...5.1 Networked Readiness Index 2013 (out of 144)......24.....5.1 2nd pillar: Business and innovation environment 22.....5.1 B. Readiness subindex25....5.7 C. Usage subindex......27.....5.0



- Belgium - High-income group average

The Networked Readiness Index in detail

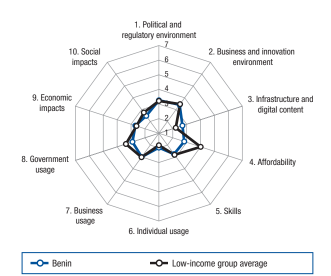
INDICATOR

	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*40
1.05	Efficiency of legal system in challenging regs*36
1.06	Intellectual property protection*
1.07	Software piracy rate, % software installed724
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract
	Tro. days to different a definate
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*12
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business99
2.05	No. procedures to start a business10
2.06	Intensity of local competition*66
2.07	Tertiary education gross enrollment rate, %27 69.3
2.08	Quality of management schools*2
2.09	Gov't procurement of advanced tech*45
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita31 6935.1
3.02	Mobile network coverage, % pop3399.9
3.03	Int'l Internet bandwidth, kb/s per user11 180.4
3.04	Secure Internet servers/million pop22 673.6
3.05	Accessibility of digital content*
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min
4.02	Fixed broadband Internet tariffs, PPP \$/month64 29.39
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*7
5.02	Quality of math & science education*36.0
5.03	Secondary education gross enrollment rate, %19 106.5
5.04	Adult literacy rate, %

	011 111 1 11 11 1
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop68 111.3
6.02	Individuals using Internet, %1982.0
6.03	Households w/ personal computer, %2580.0
6.04	Households w/ Internet access, %2378.0
6.05	Fixed broadband Internet subs./100 pop10 33.3
6.06	Mobile broadband subscriptions/100 pop51 33.0
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*10
7.03	PCT patents, applications/million pop16 110.7
7.04	Business-to-business Internet use*26
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)39 0.65
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*30 5.0
9.02	ICT PCT patents, applications/million pop17 25.4
9.03	Impact of ICTs on new organizational models*30 4.8
9.04	Knowledge-intensive jobs, % workforce11 44.6
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 19 5.4
10.02	Internet access in schools*26
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)

Benin

	Rank (out of 148)	Value
Naturalized Beedinger Index 0014	,	, ,
Networked Readiness Index 2014	I 3 5	2.8
Networked Readiness Index 2013 (out of 144)	123.	3.0
A. Environment subindex	127	3.3
1st pillar: Political and regulatory environment	107	3.2
2nd pillar: Business and innovation environment	131	3.4
B. Readiness subindex	134.	2.8
3rd pillar: Infrastructure and digital content	122	2.7
4th pillar: Affordability	134	2.8
5th pillar: Skills	130	2.8
C. Usage subindex	137.	2.6
6th pillar: Individual usage	124	2.0
7th pillar: Business usage	128	3.0
8th pillar: Government usage	137	2.9
D. Impact subindex	132.	2.6
9th pillar: Economic impacts	119.	2.7
10th pillar: Social impacts	136.	2.5



The Networked Readiness Index in detail

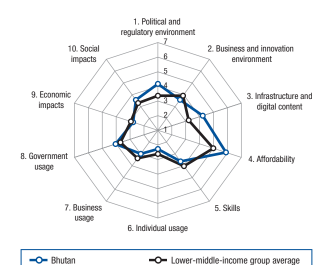
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*104 3.3
1.05	Efficiency of legal system in challenging regs*91 3.2
1.06	Intellectual property protection*1013.1
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract11642
1.09	No. days to enforce a contract119795
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1313.8
2.02	Venture capital availability*1132.2
2.03	Total tax rate, % profits
2.04	No. days to start a business76
2.05	No. procedures to start a business
2.06	Intensity of local competition*894.7
2.07	Tertiary education gross enrollment rate, %111 12.4
2.08	Quality of management schools*734.3
2.09	Gov't procurement of advanced tech*1003.2
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita146 15.7
3.02	Mobile network coverage, % pop58 99.0
3.03	Int'l Internet bandwidth, kb/s per user1263.2
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*1413.2
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min72 0.24
4.02	Fixed broadband Internet tariffs, PPP \$/month 132 101.41
4.03	Internet & telephony competition, 0-2 (best) 139 0.50
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*
5.03	Secondary education gross enrollment rate, % 123 47.7
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop110 83.7
6.02	Individuals using Internet, %1363.8
6.03	Households w/ personal computer, %1314.2
6.04	Households w/ Internet access, %1392.4
6.05	Fixed broadband Internet subs./100 pop134 0.1
6.06	Mobile broadband subscriptions/100 pop129 0.4
6.07	Use of virtual social networks* 125 4.8
	7th pillar: Business usage
7.01	Firm-level technology absorption* 122 4.0
7.02	Capacity for innovation*1143.0
7.03	PCT patents, applications/million pop122 0.0
7.04	Business-to-business Internet use*1294.0
7.05	Business-to-consumer Internet use*1123.7
7.06	Extent of staff training*1363.1
	8th pillar: Government usage
8.01	8th pillar: Government usage Importance of ICTs to gov't vision*1243.1
8.01 8.02	
	Importance of ICTs to gov't vision*1243.1
8.02	Importance of ICTs to gov't vision*1243.1 Government Online Service Index, 0–1 (best)1300.20
8.02	Importance of ICTs to gov't vision*
8.02 8.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
9.01 9.02 9.03	Importance of ICTs to gov't vision*
9.01 9.02 9.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*
9.01 9.02 9.03 9.04 10.01 10.02 10.03	Importance of ICTs to gov't vision*

Rank Value (out of 148) (1-7)

RANK/148 VALUE

Networked Readiness Index 201494...3.7 Networked Readiness Index 2013 (out of 144)......n/a A. Environment subindex......76......76 2nd pillar: Business and innovation environment 123.....3.6 C. Usage subindex......110.....3.1



The Networked Readiness Index in detail

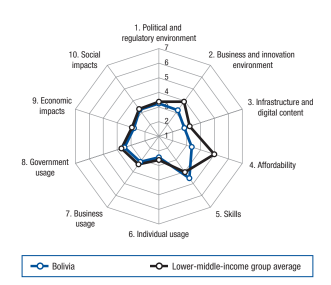
INDICATOR

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*9695
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*51 4.0
1.05	Efficiency of legal system in challenging regs*87 3.3
1.06	Intellectual property protection*444.1
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract13847
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1353.7
2.02	Venture capital availability*
2.03	Total tax rate, % profits8740.8
2.04	No. days to start a business11432
2.05	No. procedures to start a business948
2.06	Intensity of local competition*964.7
2.07	Tertiary education gross enrollment rate, %124 8.7
2.08	Quality of management schools*1113.6
2.09	Gov't procurement of advanced tech*483.7
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita15 9688.6
3.02	Mobile network coverage, % pop 1 100.0
3.03	Int'l Internet bandwidth, kb/s per user1243.3
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*904.7
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min38 0.14
4.02	Fixed broadband Internet tariffs, PPP \$/month44 25.66
4.03	Internet & telephony competition, 0–2 (best) 104 1.33
	5th pillar: Skills
5.01	Quality of educational system*414.3
5.02	Quality of math & science education*714.1
5.03	Secondary education gross enrollment rate, $\%10173.9$
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop118 75.6
6.02	Individuals using Internet, %10025.4
6.03	Households w/ personal computer, %10116.4
6.04	Households w/ Internet access, %102 11.6
6.05	Fixed broadband Internet subs./100 pop93 2.3
6.06	Mobile broadband subscriptions/100 pop115 2.5
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop820.4
7.04	Business-to-business Internet use*1343.8
7.05	Business-to-consumer Internet use*1413.0
7.06	Extent of staff training*1193.4
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)102 0.35
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*110 3.9
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*.114 3.6
9.04	Knowledge-intensive jobs, % workforce90 16.5
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*50 4.5
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)112 0.03
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

Bolivia

	Rank (out of 148)	Value (1–7)
Networked Readiness Index 2014	120.	3.2
Networked Readiness Index 2013 (out of 144)	119.	3.0
A. Environment subindex	131.	3.2
1st pillar: Political and regulatory environment	109.	3.2
2nd pillar: Business and innovation environment.	139.	3.2
B. Readiness subindex	115.	3.6
3rd pillar: Infrastructure and digital content	114.	2.8
4th pillar: Affordability	126.	3.4
5th pillar: Skills	93.	4.5
C. Usage subindex	116.	3.0
6th pillar: Individual usage	108.	2.4
7th pillar: Business usage	118.	3.2
8th pillar: Government usage	115.	3.5
D. Impact subindex	104.	3.0
9th pillar: Economic impacts	111.	2.8
10th pillar: Social impacts	101.	3.2



The Networked Readiness Index in detail

1st pillar: Political and regulatory environment 1.01 Effectiveness of law-making bodies*
1.02 Laws relating to ICTs* 118 3.1 1.03 Judicial independence* 102 3.1 1.04 Efficiency of legal system in settling disputes* 82 3.6 1.05 Efficiency of legal system in challenging regs* 88 3.3 1.06 Intellectual property protection* 98 3.2 1.07 Software piracy rate, % software installed 83 79 1.08 No. procedures to enforce a contract 98 40 1.09 No. days to enforce a contract 88 591
1.03 Judicial independence* 102 3.1 1.04 Efficiency of legal system in settling disputes* 82 3.6 1.05 Efficiency of legal system in challenging regs* 88 3.3 1.06 Intellectual property protection* 98 3.2 1.07 Software piracy rate, % software installed 83 79 1.08 No. procedures to enforce a contract 98 40 1.09 No. days to enforce a contract 88 591
1.04 Efficiency of legal system in settling disputes* 82 3.6 1.05 Efficiency of legal system in challenging regs* 88 3.3 1.06 Intellectual property protection* 98 3.2 1.07 Software piracy rate, % software installed 83 79 1.08 No. procedures to enforce a contract 98 40 1.09 No. days to enforce a contract 88 591
1.05 Efficiency of legal system in challenging regs*883.3 1.06 Intellectual property protection*98
1.06 Intellectual property protection*
1.07 Software piracy rate, % software installed
1.08 No. procedures to enforce a contract
1.09 No. days to enforce a contract88591
2nd pillar: Business and innovation environment
2.01 Availability of latest technologies*
2.02 Venture capital availability*
2.03 Total tax rate, % profits145 83.4
2.04 No. days to start a business
2.05 No. procedures to start a business14415
2.06 Intensity of local competition*1373.8
2.07 Tertiary education gross enrollment rate, %72 37.7
2.08 Quality of management schools*126
2.09 Gov't procurement of advanced tech*
3rd pillar: Infrastructure and digital content
3.01 Electricity production, kWh/capita106 699.5
3.02 Mobile network coverage, % pop101 95.0
3.03 Int'l Internet bandwidth, kb/s per user113 5.2
3.04 Secure Internet servers/million pop949.7
3.05 Accessibility of digital content*1303.7
4th pillar: Affordability
4.01 Mobile cellular tariffs, PPP \$/min126 0.51
4.02 Fixed broadband Internet tariffs, PPP \$/month 111 49.63
4.03 Internet & telephony competition, 0-2 (best) 136 0.80
5th pillar: Skills
5.01 Quality of educational system*
5.02 Quality of math & science education*983.6
5.03 Secondary education gross enrollment rate, %95 77.3
5.04 Adult literacy rate, %

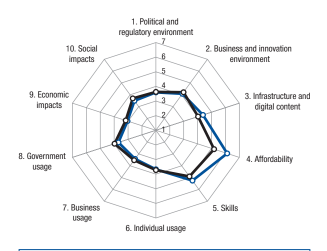
	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop104 90.4
6.02	Individuals using Internet, %9134.2
6.03	Households w/ personal computer, %88 25.9
6.04	Households w/ Internet access, %10710.0
6.05	Fixed broadband Internet subs./100 pop107 1.1
6.06	Mobile broadband subscriptions/100 pop98 6.6
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop99 0.1
7.04	Business-to-business Internet use*1373.7
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1123.4
8.02	Government Online Service Index, 0-1 (best)92 0.41
8.03	Gov't success in ICT promotion*
	Gov't success in ICT promotion*
9.01 9.02	Gov't success in ICT promotion*
9.01 9.02 9.03	Gov't success in ICT promotion*
9.01 9.02	Gov't success in ICT promotion*
9.01 9.02 9.03 9.04	Gov't success in ICT promotion*
9.01 9.02 9.03 9.04	Gov't success in ICT promotion*
9.01 9.02 9.03 9.04 10.01 10.02	Gov't success in ICT promotion*
9.01 9.02 9.03 9.04 10.01 10.02 10.03	Gov't success in ICT promotion*
9.01 9.02 9.03 9.04 10.01 10.02	Gov't success in ICT promotion*

Bosnia and Herzegovina

(out of 148) (1-7)Networked Readiness Index 2014 68.. 4.0 A. Environment subindex......80.....3.8 2nd pillar: Business and innovation environment.............. 83.....4.1 C. Usage subindex......79.....3.6

D. Impact subindex......87.....3.3

Rank Value



-O- Bosnia and Herzegovina -O- Upper-middle-income group average

The Networked Readiness Index in detail

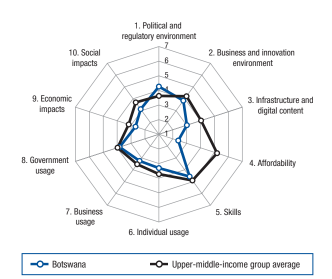
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*73
1.02	Laws relating to ICTs*674.0
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*85 3.5
1.05	Efficiency of legal system in challenging regs*54 3.7
1.06	Intellectual property protection*1352.5
1.07	Software piracy rate, % software installed6266
1.08	No. procedures to enforce a contract6737
1.09	No. days to enforce a contract90 595
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*76
2.02	Venture capital availability*
2.03	Total tax rate, % profits2425.5
2.04	No. days to start a business
2.05	No. procedures to start a business12911
2.06	Intensity of local competition*1433.4
2.07	Tertiary education gross enrollment rate, %71 37.7
2.08	Quality of management schools*414.7
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita57 3979.9
3.02	Mobile network coverage, % pop
3.03	Int'l Internet bandwidth, kb/s per user65 23.9
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*365.8
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min
4.02	Fixed broadband Internet tariffs, PPP \$/month15 15.85
4.03	Internet & telephony competition, 0–2 (best)74 1.86
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*135.4
5.03	Secondary education gross enrollment rate, %75 89.3
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop105 87.6
6.02	Individuals using Internet, %40 65.4
6.03	Households w/ personal computer, %73 39.8
6.04	Households w/ Internet access, %7039.7
6.05	Fixed broadband Internet subs./100 pop58 10.6
6.06	Mobile broadband subscriptions/100 pop83 12.2
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*1083.1
7.03	PCT patents, applications/million pop572.0
7.04	Business-to-business Internet use*1014.5
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*8685
8.02	Government Online Service Index, 0-1 (best)96 0.37
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*91 4.1
9.02	ICT PCT patents, applications/million pop64 0.2
9.03	Impact of ICTs on new organizational models*81 4.0
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*65 4.3
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*64
10.04	E-Participation Index, 0–1 (best)127 0.00
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97.

Botswana

Rank (out of 148) (1-7) Networked Readiness Index 2014 103...3.4 Networked Readiness Index 2013 (out of 144)..................96.....3.5 A. Environment subindex......61.....4.1 2nd pillar: Business and innovation environment 107.....3.8 B. Readiness subindex 118.....3.3 C. Usage subindex......88.....3.5 D. Impact subindex.......110.....2.9



The Networked Readiness Index in detail

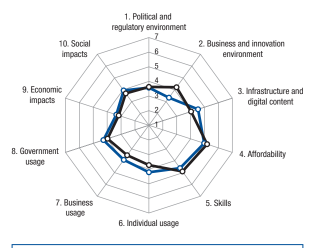
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*17
1.02	Laws relating to ICTs*1013.4
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*25 4.8
1.05	Efficiency of legal system in challenging regs*234.4
1.06	Intellectual property protection*474.1
1.07	Software piracy rate, % software installed8780
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract100 625
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business9
2.06	Intensity of local competition*934.7
2.07	Tertiary education gross enrollment rate, %1307.4
2.08	Quality of management schools*973.8
2.09	Gov't procurement of advanced tech*67
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita124 187.2
3.02	Mobile network coverage, % pop9796.0
3.03	Int'l Internet bandwidth, kb/s per user1046.5
3.04	Secure Internet servers/million pop 89 11.5
3.05	Accessibility of digital content*1034.5
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min125 0.47
4.02	Fixed broadband Internet tariffs, PPP \$/month 137 114.48
4.03	Internet & telephony competition, 0-2 (best) 112 1.27
	5th pillar: Skills
5.01	Quality of educational system*6565
5.02	Quality of math & science education*923.8
5.03	Secondary education gross enrollment rate, %92 81.7
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop17 153.8
6.02	Individuals using Internet, %12111.5
6.03	Households w/ personal computer, %109 12.3
6.04	Households w/ Internet access, %1109.1
6.05	Fixed broadband Internet subs./100 pop108 0.9
6.06	Mobile broadband subscriptions/100 pop14 74.9
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop94 0.2
7.04	Business-to-business Internet use*1194.2
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*8787
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*61
8.02	Government Online Service Index, 0-1 (best)101 0.36
8.03	Gov't success in ICT promotion*844.1
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*120 3.6
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*.126 3.4
9.04	Knowledge-intensive jobs, % workforce86 17.1
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*93 3.8
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)112 0.03

Rank Value (out of 148) (1-7)

RANK/148 VALUE

Networked Readiness Index 201469..4.0 A. Environment subindex......116.....3.4 2nd pillar: Business and innovation environment 135.....3.3 B. Readiness subindex76.....4.7 C. Usage subindex......47.....4.1 D. Impact subindex......57.....3.6



- Brazil -O- Upper-middle-income group average

The Networked Readiness Index in detail

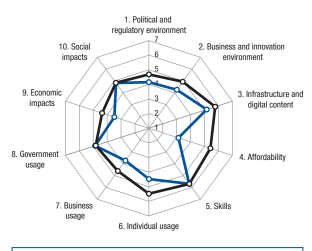
INDICATOR

	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*1332.6
1.02	Laws relating to ICTs*604.2
1.03	Judicial independence*65
1.04	Efficiency of legal system in settling disputes*101 3.3
1.05	Efficiency of legal system in challenging regs*683.5
1.06	Intellectual property protection*803.5
1.07	Software piracy rate, % software installed40 53
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract114731
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*635.1
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business146108
2.05	No. procedures to start a business13713
2.06	Intensity of local competition*705.0
2.07	Tertiary education gross enrollment rate, %8625.6
2.08	Quality of management schools*4945
2.09	Gov't procurement of advanced tech*69
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita73 2700.2
3.02	Mobile network coverage, % pop28 100.0
3.03	Int'l Internet bandwidth, kb/s per user41 44.8
3.04	Secure Internet servers/million pop 59 54.3
3.05	Accessibility of digital content*924.7
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min140 0.65
4.02	Fixed broadband Internet tariffs, PPP \$/month14 15.77
4.03	Internet & telephony competition, 0–2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*1213.0
5.02	Quality of math & science education*1362.6
5.03	Secondary education gross enrollment rate, %20 105.8
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop43 125.0
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %6549.9
6.04	Households w/ Internet access, %6245.4
6.05	Fixed broadband Internet subs./100 pop659.2
6.06	Mobile broadband subscriptions/100 pop49 33.7
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop533.0
7.04	Business-to-business Internet use*545.1
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*933.7
8.02	Government Online Service Index, 0-1 (best)32 0.67
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*51 4.7
9.02	ICT PCT patents, applications/million pop58 0.4
9.03	Impact of ICTs on new organizational models*43 4.5
9.04	Knowledge-intensive jobs, % workforce75 20.5
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*88 3.9
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*614.2
10.04	E-Participation Index, 0–1 (best)31 0.50
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

Brunei Darussalam

	Rank (out of 148)	
Networked Readiness Index 2014	45.	.4.3
Networked Readiness Index 2013 (out of 144)	57.	4.1
A. Environment subindex	54.	4.2
1st pillar: Political and regulatory environment	46.	4.2
2nd pillar: Business and innovation environment	69.	4.2
B. Readiness subindex	78.	4.7
3rd pillar: Infrastructure and digital content	37.	5.2
4th pillar: Affordability	129.	3.1
5th pillar: Skills	30.	5.7
C. Usage subindex	41.	4.4
6th pillar: Individual usage	50.	4.5
7th pillar: Business usage	56.	3.7
8th pillar: Government usage	30.	4.9
D. Impact subindex	38.	4.2
9th pillar: Economic impacts	51.	3.5
10th pillar: Social impacts	32.	4.8



- Brunei Darussalam

- High-income group average

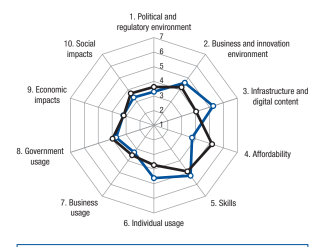
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*26
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*19 5.0
1.05	Efficiency of legal system in challenging regs*80 3.3
1.06	Intellectual property protection*394.4
1.07	Software piracy rate, % software installed6567
1.08	No. procedures to enforce a contract13847
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*5052
2.02	Venture capital availability*243.4
2.03	Total tax rate, % profits1016.1
2.04	No. days to start a business144 101
2.05	No. procedures to start a business14415
2.06	Intensity of local competition*625.1
2.07	Tertiary education gross enrollment rate, %90 24.3
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech* 10 4.5
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita16 9163.3
3.02	Mobile network coverage, % popn/an/a
3.03	Int'l Internet bandwidth, kb/s per user48 39.9
3.04	Secure Internet servers/million pop 50 111.6
3.05	Accessibility of digital content*485.5
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min111 0.38
4.02	Fixed broadband Internet tariffs, PPP \$/month 122 66.38
4.03	Internet & telephony competition, 0-2 (best)134 0.88
	5th pillar: Skills
5.01	Quality of educational system*324.4
5.02	Quality of math & science education*294.8
5.03	Secondary education gross enrollment rate, %15 107.8
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop62 114.0
6.02	Individuals using Internet, %4860.3
6.03	Households w/ personal computer, %14 86.9
6.04	Households w/ Internet access, %3072.4
6.05	Fixed broadband Internet subs./100 pop814.8
6.06	Mobile broadband subscriptions/100 pop94 7.6
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop58 1.8
7.04	Business-to-business Internet use*595.0
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*17
8.01 8.02	Importance of ICTs to gov't vision*
	Importance of ICTs to gov't vision*17
8.02	Importance of ICTs to gov't vision*
8.02	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
9.01 9.02 9.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*
9.01 9.02 9.03 9.04 10.01 10.02 10.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*

Rank Value (out of 148) (1-7)

Networked Readiness Index 201473..4.0 Networked Readiness Index 2013 (out of 144).......71....3.9 A. Environment subindex......71.....3.9 2nd pillar: Business and innovation environment 50.....4.6 B. Readiness subindex75....4.8



- Bulgaria -O- Upper-middle-income group average

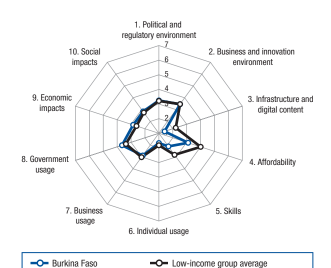
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*66
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*125 2.9
1.05	Efficiency of legal system in challenging regs*1222.8
1.06	Intellectual property protection*1043.0
1.07	Software piracy rate, % software installed6164
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits3127.7
2.04	No. days to start a business8618
2.05	No. procedures to start a business
2.06	Intensity of local competition*1014.6
2.07	Tertiary education gross enrollment rate, %41 59.6
2.08	Quality of management schools*1123.6
2.09	Gov't procurement of advanced tech*903.3
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita32 6807.4
3.02	Mobile network coverage, % pop28 100.0
3.03	Int'l Internet bandwidth, kb/s per user25 85.4
3.04	Secure Internet servers/million pop43 164.1
3.05	Accessibility of digital content*655.2
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min142 0.82
4.02	Fixed broadband Internet tariffs, PPP $\mbox{\sc prop}$ month33 22.36
4.03	Internet & telephony competition, 0–2 (best) 104 1.33
	5th pillar: Skills
5.01	Quality of educational system*903.4
5.02	Quality of math & science education*594.3
5.03	Secondary education gross enrollment rate, %61 93.2
5.04	Adult literacy rate, %46 98.4

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop21 148.1
6.02	Individuals using Internet, %5555.1
6.03	Households w/ personal computer, %61 52.0
6.04	Households w/ Internet access, %5551.0
6.05	Fixed broadband Internet subs./100 pop38 17.9
6.06	Mobile broadband subscriptions/100 pop34 48.5
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption* 113 4.2
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop484.8
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*1273.2
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1103.4
8.02	Government Online Service Index, 0-1 (best)70 0.49
8.03	Gov't success in ICT promotion*1113.8
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*104 3.9
9.02	ICT PCT patents, applications/million pop43 1.1
9.03	Impact of ICTs on new organizational models*.102 3.7
9.04	Knowledge-intensive jobs, % workforce49 29.6
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*91 3.8
10.02	Internet access in schools*51
10.03	ICT use & gov't efficiency*1003.7
10.04	E-Participation Index, 0–1 (best)112 0.03
Noto	Indicators followed by an asterisk (*) are measured on a 1-to-7 (hest) scale. For

Burkina Faso

	Rank (out of 148)	
Networked Readiness Index 2014	136	2.8
Networked Readiness Index 2013 (out of 144)	130	2.8
A. Environment subindex	126	3.3
1st pillar: Political and regulatory environment	108	3.2
2nd pillar: Business and innovation environment	128	3.5
B. Readiness subindex	147	2.2
3rd pillar: Infrastructure and digital content	147	1.4
4th pillar: Affordability		
5th pillar: Skills	144	2.1
C. Usage subindex	127	2.7
6th pillar: Individual usage		
7th pillar: Business usage		
8th pillar: Government usage		
D. Impact subindex		
9th pillar: Economic impacts		
10th pillar: Social impacts		



The Networked Readiness Index in detail

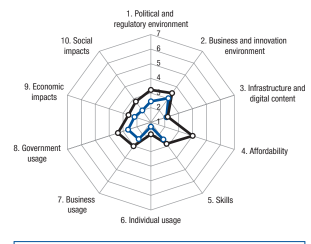
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*1162.9
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*1033.3
1.05	Efficiency of legal system in challenging regs*1063.0
1.06	Intellectual property protection*883.4
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract6737
1.09	No. days to enforce a contract47446
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1453.2
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business6813
2.05	No. procedures to start a business103
2.06	Intensity of local competition*1164.4
2.07	Tertiary education gross enrollment rate, %1384.6
2.08	Quality of management schools*1103.6
2.09	Gov't procurement of advanced tech*94
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita142 44.0
3.02	Mobile network coverage, % pop137 61.1
3.03	Int'l Internet bandwidth, kb/s per user1391.8
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*1472.6
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min100 0.34
4.02	Fixed broadband Internet tariffs, PPP \$/month 131 101.12
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*1272.7
5.02	Quality of math & science education*973.7
5.03	Secondary education gross enrollment rate, % 145 25.9
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop129 60.6
6.02	Individuals using Internet, %1383.7
6.03	Households w/ personal computer, %1353.4
6.04	Households w/ Internet access, %1342.8
6.05	Fixed broadband Internet subs./100 pop129 0.1
6.06	Mobile broadband subscriptions/100 pop139 0.0
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*1403.7
7.02	Capacity for innovation*1193.0
7.03	PCT patents, applications/million pop1100.0
7.04	Business-to-business Internet use*1174.3
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*68
8.02	Importance of ICTs to gov't vision*
	Importance of ICTs to gov't vision*68
8.02	Importance of ICTs to gov't vision*
8.02	Importance of ICTs to gov't vision*
8.02 8.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
9.01 9.02 9.03	Importance of ICTs to gov't vision*
9.01 9.02 9.03	Importance of ICTs to gov't vision*
9.01 9.02 9.03 9.04	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*

Burundi

Rank Value

(out of 148) (1-7) Networked Readiness Index 2014 147...2.3 A. Environment subindex......144.....2.7 2nd pillar: Business and innovation environment 142.....3.0 C. Usage subindex......148.....2.1 D. Impact subindex.......146.....2.1



- Burundi -C Low-income group average

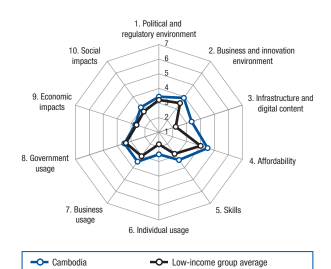
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*1412.3
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*1362.6
1.05	Efficiency of legal system in challenging regs*1352.5
1.06	Intellectual property protection*1422.3
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract126
1.09	No. days to enforce a contract121832
-	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1433.2
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business5
2.05	No. procedures to start a business103
2.06	Intensity of local competition*1463.3
2.07	Tertiary education gross enrollment rate, %1433.2
2.08	Quality of management schools*1422.6
2.09	Gov't procurement of advanced tech*1382.6
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita147 14.2
3.02	Mobile network coverage, % pop122 83.0
3.03	Int'l Internet bandwidth, kb/s per user123 3.5
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*1462.6
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/minn/an/a
4.02	Fixed broadband Internet tariffs, PPP \$/month.n/an/a
4.03	Internet & telephony competition, 0-2 (best)96 1.54
	5th pillar: Skills
5.01	Quality of educational system*1432.3
5.02	Quality of math & science education*1033.4
5.03	Secondary education gross enrollment rate, % 142 28.5
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop146 22.8
6.02	Individuals using Internet, %1461.2
6.03	Households w/ personal computer, %147 0.1
6.04	Households w/ Internet access, %1460.1
6.05	Fixed broadband Internet subs./100 pop145 0.0
6.06	Mobile broadband subscriptions/100 pop138 0.0
6.07	Use of virtual social networks*1483.1
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop122 0.0
7.04	Business-to-business Internet use*146
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*1472.6
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1273.0
8.02	Government Online Service Index, 0–1 (best)137 0.15
8.03	Gov't success in ICT promotion*1453.0
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*1442.9
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*.147 2.6
9.04	Knowledge-intensive jobs, % workforcen/an/a
-	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*148 2.6
10.01	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

Cambodia

	Rank (out of 148)	
Networked Readiness Index 2014	108.	.3.4
Networked Readiness Index 2013 (out of 144)	106.	3.3
A. Environment subindex	98.	3.7
1st pillar: Political and regulatory environment	95.	3.4
2nd pillar: Business and innovation environment.	98.	3.9
B. Readiness subindex	113.	3.7
3rd pillar: Infrastructure and digital content	97.	3.3
4th pillar: Affordability	105.	4.5
5th pillar: Skills	119.	3.3
C. Usage subindex	107.	3.2
6th pillar: Individual usage	105.	2.5
7th pillar: Business usage	78.	3.5
8th pillar: Government usage	114.	3.5
D. Impact subindex	111.	2.9
9th pillar: Economic impacts	117.	2.7
10th pillar: Social impacts	110	2 1



The Networked Readiness Index in detail

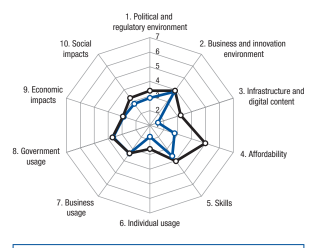
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*833.5
1.05	Efficiency of legal system in challenging regs*723.5
1.06	Intellectual property protection*993.2
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract126
1.09	No. days to enforce a contract54 483
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business145104
2.05	No. procedures to start a business129
2.06	Intensity of local competition*784.9
2.07	Tertiary education gross enrollment rate, %104 15.8
2.08	Quality of management schools*1083.7
2.09	Gov't procurement of advanced tech*46
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita138 72.1
3.02	Mobile network coverage, % pop
3.03	Int'l Internet bandwidth, kb/s per user89 13.6
3.04	Secure Internet servers/million pop1133.0
3.05	Accessibility of digital content*864.8
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min
4.02	Fixed broadband Internet tariffs, PPP \$/month 116 61.54
4.03	Internet & telephony competition, 0-2 (best)65 1.88
	5th pillar: Skills
5.01	Quality of educational system*76
5.02	Quality of math & science education*1023.5
5.03	Secondary education gross enrollment rate, % 128 45.0
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop36 128.5
6.02	Individuals using Internet, %1314.9
6.03	Households w/ personal computer, %128 5.4
6.04	Households w/ Internet access, %1273.9
6.05	Fixed broadband Internet subs./100 pop121 0.2
6.06	Mobile broadband subscriptions/100 pop97 6.7
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop122 0.0
7.04	Business-to-business Internet use*82
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*85
8.02	Government Online Service Index, 0-1 (best)131 0.19
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*77 4.3
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*62 4.3
9.04	Knowledge-intensive jobs, % workforce118 2.5
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*873.9
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*993.7
10.04	E-Participation Index, 0-1 (best)127 0.00

Cameroon

Rank (out of 148) (1-7)

Networked Readiness Index 2014 131..2.9 A. Environment subindex......125.....3.3 2nd pillar: Business and innovation environment 111.....3.8 C. Usage subindex......119.....2.9



-Cameroon -O- Lower-middle-income group average

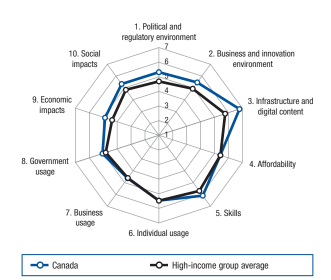
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*1132.9
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*102 3.3
1.05	Efficiency of legal system in challenging regs*1033.0
1.06	Intellectual property protection*1003.2
1.07	Software piracy rate, % software installed9383
1.08	No. procedures to enforce a contract11642
1.09	No. days to enforce a contract120800
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1114.2
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business76
2.05	No. procedures to start a business
2.06	Intensity of local competition*92
2.07	Tertiary education gross enrollment rate, %11511.9
2.08	Quality of management schools*484.6
2.09	Gov't procurement of advanced tech*383.9
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita119 283.4
3.02	Mobile network coverage, % pop138 58.0
3.03	Int'l Internet bandwidth, kb/s per user146 0.3
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*1293.7
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min103 0.35
4.02	Fixed broadband Internet tariffs, PPP \$/month 135 112.53
4.03	Internet & telephony competition, 0-2 (best) 116 1.22
	5th pillar: Skills
5.01	Quality of educational system*60
5.02	Quality of math & science education*724.1
5.03	Secondary education gross enrollment rate, % 121 50.4
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop130 60.4
6.02	Individuals using Internet, %1295.7
6.03	Households w/ personal computer, %119 8.3
6.04	Households w/ Internet access, %1293.5
6.05	Fixed broadband Internet subs./100 pop113 0.6
6.06	Mobile broadband subscriptions/100 pop137 0.0
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*94
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop104 0.1
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*823.8
8.02	Government Online Service Index, 0-1 (best)116 0.30
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*97 4.0
9.02	ICT PCT patents, applications/million pop87 0.0
9.03	Impact of ICTs on new organizational models*.108 3.6
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 100 3.7
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)112 0.03
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

Canada

	Rank (out of 148)	Value (1–7)
Networked Readiness Index 2014	17.	.5.4
Networked Readiness Index 2013 (out of 144)	12.	5.4
A. Environment subindex	10.	5.4
1st pillar: Political and regulatory environment	12.	5.3
2nd pillar: Business and innovation environment.	3.	5.5
B. Readiness subindex	13.	6.1
3rd pillar: Infrastructure and digital content	7.	6.8
4th pillar: Affordability	65.	5.4
5th pillar: Skills	8.	6.1
C. Usage subindex	26.	5.0
6th pillar: Individual usage	27.	5.5
7th pillar: Business usage	25.	4.6
8th pillar: Government usage	25.	5.0
D. Impact subindex	17.	5.1
9th pillar: Economic impacts	17.	4.9
10th pillar: Social impacts		



INDICATOR

RANK/148 VALUE

The Networked Readiness Index in detail

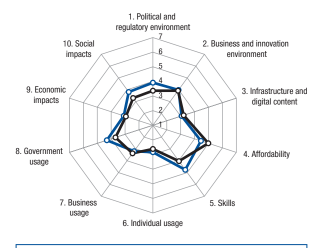
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*10
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*11 5.4
1.05	Efficiency of legal system in challenging regs*154.8
1.06	Intellectual property protection*135.6
1.07	Software piracy rate, % software installed1427
1.08	No. procedures to enforce a contract5536
1.09	No. days to enforce a contract80570
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*19
2.02	Venture capital availability*
2.03	Total tax rate, % profits2124.3
2.04	No. days to start a business
2.05	No. procedures to start a business1
2.06	Intensity of local competition*335.4
2.07	Tertiary education gross enrollment rate, %43 58.9
2.08	Quality of management schools*7
2.09	Gov't procurement of advanced tech*55
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita3 . 18510.4
3.02	Mobile network coverage, % pop 58 99.0
3.03	Int'l Internet bandwidth, kb/s per user18 100.5
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*21 6.1
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min93 0.33
4.02	Fixed broadband Internet tariffs, PPP \$/month75 32.57
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	51. 11. 01.11
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*
5.03	Secondary education gross enrollment rate, %26 102.3
5.04	Adult literacy rate, %

	INDICATOR KANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop116 80.1
6.02	Individuals using Internet, %1286.8
6.03	Households w/ personal computer, %15 86.6
6.04	Households w/ Internet access, %1683.0
6.05	Fixed broadband Internet subs./100 pop11 32.5
6.06	Mobile broadband subscriptions/100 pop39 42.1
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop19 82.4
7.04	Business-to-business Internet use*315.5
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*56
8.02	Government Online Service Index, 0-1 (best)6 0.89
8.03	Gov't success in ICT promotion*514.6
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*28 5.1
9.02	ICT PCT patents, applications/million pop12 31.4
9.03	Impact of ICTs on new organizational models*13 5.1
9.04	Knowledge-intensive jobs, % workforce13 43.8
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*265.2
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)15 0.68

Cape Verde

Rank (out of 148) (1-7)

Networked Readiness Index 201489...3.7 2nd pillar: Business and innovation environment 93.....4.0 B. Readiness subindex 102....4.1 C. Usage subindex......92....3.4 D. Impact subindex......73......73.....



Cape Verde -O- Lower-middle-income group average

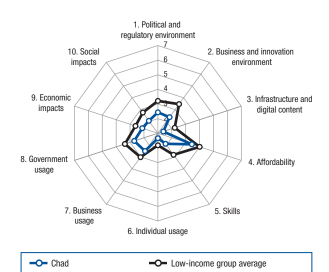
The Networked Readiness Index in detail

1st pillar: Political and regulatory environment 1.01 Effectiveness of law-making bodies*		INDICATOR RANK/148 VALUE
1.02 Laws relating to ICTs* 82 3.8 1.03 Judicial independence* 53 4.1 1.04 Efficiency of legal system in settling disputes* .72 3.7 1.05 Efficiency of legal system in challenging regs* .64 3.5 1.06 Intellectual property protection* 105 3.0 1.07 Software piracy rate, % software installed .n/a .n/a 1.08 No. procedures to enforce a contract .67 .37 1.09 No. days to enforce a contract .39 .425 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .78 4.8 2.02 Venture capital availability* 100 2.3 2.03 Total tax rate, % profits .74 .37.2 2.04 No. days to start a business .79 .7 2.05 No. procedures to start a business .79 .7 2.06 Intensity of local competition* .122 4.3 2.07 Tertiary education gross enrollment rate, % .94 20.6 2.08 Quality o		1st pillar: Political and regulatory environment
1.03 Judicial independence*	1.01	Effectiveness of law-making bodies*
1.04 Efficiency of legal system in settling disputes*72	1.02	Laws relating to ICTs*823.8
1.05 Efficiency of legal system in challenging regs*64 3.5 1.06 Intellectual property protection*	1.03	Judicial independence*534.1
1.06 Intellectual property protection* 105 3.0 1.07 Software piracy rate, % software installed n/a n/a 1.08 No. procedures to enforce a contract 67 37 1.09 No. days to enforce a contract 39 425 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 78 4.8 2.02 Venture capital availability* 100 2.3 2.03 Total tax rate, % profits 74 37.2 2.04 No. days to start a business 53 10 2.05 No. procedures to start a business 79 7 2.06 Intensity of local competition* 122 4.3 2.07 Tertiary education gross enrollment rate, % .94 20.6 2.08 Quality of management schools* 116 3.5 2.09 Gov't procurement of advanced tech* 41 3.8 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 111 570.3 3.02 Mobile network coverage, % pop 9	1.04	Efficiency of legal system in settling disputes*72 3.7
1.07 Software piracy rate, % software installed n/a n/a 1.08 No. procedures to enforce a contract 67 37 1.09 No. days to enforce a contract 39 425 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 78 4.8 2.02 Venture capital availability* 100 2.3 2.03 Total tax rate, % profits 74 37.2 2.04 No. days to start a business 53 10 2.05 No. procedures to start a business 79 7 2.06 Intensity of local competition* 122 4.3 2.07 Tertiary education gross enrollment rate, % 94 20.6 2.08 Quality of management schools* 116 3.5 2.09 Gov't procurement of advanced tech* 41 3.8 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 111 570.3 3.02 Mobile network coverage, % pop 97 96.0 <t< td=""><td>1.05</td><td>Efficiency of legal system in challenging regs*643.5</td></t<>	1.05	Efficiency of legal system in challenging regs*643.5
1.08 No. procedures to enforce a contract .67 .37 1.09 No. days to enforce a contract .39 .425 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .78 .4.8 2.02 Venture capital availability* .100 .2.3 2.03 Total tax rate, % profits .74 .37.2 2.04 No. days to start a business .53 .10 2.05 No. procedures to start a business .79 .7 2.06 Intensity of local competition* .122 .4.3 2.07 Tertiary education gross enrollment rate, % .94 .20.6 2.08 Quality of management schools* .116 .3.5 2.09 Gov't procurement of advanced tech* .41 .3.8 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .111 .570.3 3.02 Mobile network coverage, % pop .97 .96.0 3.03 Int'l Internet bandwidth, kb/s per user .	1.06	Intellectual property protection*1053.0
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies*	1.07	Software piracy rate, % software installedn/an/a
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies*	1.08	No. procedures to enforce a contract6737
2.01 Availability of latest technologies* 78 4.8 2.02 Venture capital availability* 100 2.3 2.03 Total tax rate, % profits 74 37.2 2.04 No. days to start a business 53 10 2.05 No. procedures to start a business 79 7 2.06 Intensity of local competition* 122 4.3 2.07 Tertiary education gross enrollment rate, % 94 20.6 2.08 Quality of management schools* 116 3.5 2.09 Gov't procurement of advanced tech* 41 3.8 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 111 570.3 3.02 Mobile network coverage, % pop. 97 96.0 3.03 Int'l Internet bandwidth, kb/s per user 106 6.3 3.04 Secure Internet servers/million pop. 75 24.3 3.05 Accessibility of digital content* 104 4.5 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month98 40.41	1.09	No. days to enforce a contract39 425
2.01 Availability of latest technologies* 78 4.8 2.02 Venture capital availability* 100 2.3 2.03 Total tax rate, % profits 74 37.2 2.04 No. days to start a business 53 10 2.05 No. procedures to start a business 79 7 2.06 Intensity of local competition* 122 4.3 2.07 Tertiary education gross enrollment rate, % 94 20.6 2.08 Quality of management schools* 116 3.5 2.09 Gov't procurement of advanced tech* 41 3.8 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 111 570.3 3.02 Mobile network coverage, % pop. 97 96.0 3.03 Int'l Internet bandwidth, kb/s per user 106 6.3 3.04 Secure Internet servers/million pop. 75 24.3 3.05 Accessibility of digital content* 104 4.5 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month98 40.41		2nd pillar: Business and innovation environment
2.03 Total tax rate, % profits 74 37.2 2.04 No. days to start a business 53 10 2.05 No. procedures to start a business 79 7 2.06 Intensity of local competition* 122 4.3 2.07 Tertiary education gross enrollment rate, % 94 20.6 2.08 Quality of management schools* 116 3.5 2.09 Gov't procurement of advanced tech* 41 3.8 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 111 570.3 3.02 Mobile network coverage, % pop 97 96.0 3.03 Int'l Internet bandwidth, kb/s per user 106 6.3 3.04 Secure Internet servers/million pop 75 24.3 3.05 Accessibility of digital content* 104 4.5 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month .98 40.41 4.02 Fixed broadband Internet tariffs, PPP \$/month .98 40.41 4.03 Internet & telephony competition, 0-2 (best)	2.01	Availability of latest technologies*
2.04 No. days to start a business 53 10 2.05 No. procedures to start a business 79 7 2.06 Intensity of local competition* 122 4.3 2.07 Tertiary education gross enrollment rate, % 94 20.6 2.08 Quality of management schools* 116 3.5 2.09 Gov't procurement of advanced tech* 41 3.8 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 111 570.3 3.02 Mobile network coverage, % pop 97 96.0 3.03 Int'l Internet bandwidth, kb/s per user 106 6.3 3.04 Secure Internet servers/million pop 75 24.3 3.05 Accessibility of digital content* 104 4.5 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min 122 0.46 4.02 Fixed broadband Internet tariffs, PPP \$/month .98 40.41 4.03 Internet & telephony competition, 0-2 (best) .77 1.83 5th pillar: Skills <tr< td=""><td>2.02</td><td>Venture capital availability*</td></tr<>	2.02	Venture capital availability*
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2.06 Intensity of local competition*	2.04	No. days to start a business53
2.07 Tertiary education gross enrollment rate, %	2.05	No. procedures to start a business797
2.08 Quality of management schools* 116 3.5 2.09 Gov't procurement of advanced tech* 41 3.8 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 111 570.3 3.02 Mobile network coverage, % pop. 97 96.0 3.03 Int'l Internet bandwidth, kb/s per user 106 6.3 3.04 Secure Internet servers/million pop. 75 24.3 3.05 Accessibility of digital content* 104 4.5 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 122 0.46 4.02 Fixed broadband Internet tariffs, PPP \$/month98 40.41 4.03 Internet & telephony competition, 0-2 (best) 77 1.83 5th pillar: Skills 5.01 Quality of educational system* 61 3.9 5.02 Quality of math & science education* 100 3.5 5.03 Secondary education gross enrollment rate, %64 92.7	2.06	Intensity of local competition*1224.3
2.09 Gov't procurement of advanced tech* .41 .3.8 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .111 .570.3 3.02 Mobile network coverage, % pop. .97 .96.0 3.03 Int'l Internet bandwidth, kb/s per user .106 .6.3 3.04 Secure Internet servers/million pop. .75 .24.3 3.05 Accessibility of digital content* .104 .4.5 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. .122 0.46 4.02 Fixed broadband Internet tariffs, PPP \$/month98 .40.41 4.03 Internet & telephony competition, 0-2 (best) .77 .1.83 5th pillar: Skills 5.01 Quality of educational system* .61 .3.9 5.02 Quality of math & science education* .100 .3.5 5.03 Secondary education gross enrollment rate, %64 .92.7	2.07	Tertiary education gross enrollment rate, %94 20.6
3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita	2.08	Quality of management schools*1163.5
3.01 Electricity production, kWh/capita 111 570.3 3.02 Mobile network coverage, % pop. 97 96.0 3.03 Int'l Internet bandwidth, kb/s per user 106 6.3 3.04 Secure Internet servers/million pop. 75 24.3 3.05 Accessibility of digital content* 104 4.5 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 122 0.46 4.02 Fixed broadband Internet tariffs, PPP \$/month98 40.41 4.03 Internet & telephony competition, 0-2 (best) 77 1.83 5th pillar: Skills 5.01 Quality of educational system* 61 3.9 5.02 Quality of math & science education* 100 3.5 5.03 Secondary education gross enrollment rate, %64 92.7	2.09	Gov't procurement of advanced tech*41
3.02 Mobile network coverage, % pop. 97 96.0 3.03 Int'l Internet bandwidth, kb/s per user. 106 6.3 3.04 Secure Internet servers/million pop. 75 24.3 3.05 Accessibility of digital content* 104 4.5 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 122 0.46 4.02 Fixed broadband Internet tariffs, PPP \$/month98 40.41 4.03 Internet & telephony competition, 0-2 (best) 77 1.83 5th pillar: Skills 5.01 Quality of educational system* 61 3.9 5.02 Quality of math & science education* 100 3.5 5.03 Secondary education gross enrollment rate, %64 92.7		3rd pillar: Infrastructure and digital content
3.03 Int'l Internet bandwidth, kb/s per user	3.01	Electricity production, kWh/capita111 570.3
3.04 Secure Internet servers/million pop. .75 .24.3 3.05 Accessibility of digital content* .104 .4.5 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. .122 .0.46 4.02 Fixed broadband Internet tariffs, PPP \$/month98 40.41 4.03 Internet & telephony competition, 0-2 (best) 77 1.83 5th pillar: Skills 5.01 Quality of educational system* .61 .3.9 5.02 Quality of math & science education* .100 .3.5 5.03 Secondary education gross enrollment rate, %64 92.7	3.02	Mobile network coverage, % pop9796.0
3.05 Accessibility of digital content* 104 4.5 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 122 0.46 4.02 Fixed broadband Internet tariffs, PPP \$/month98 40.41 4.03 Internet & telephony competition, 0-2 (best) 77 1.83 5th pillar: Skills 5.01 Quality of educational system* 61 3.9 5.02 Quality of math & science education* 100 3.5 5.03 Secondary education gross enrollment rate, %64 92.7	3.03	Int'l Internet bandwidth, kb/s per user106 6.3
4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min	3.04	Secure Internet servers/million pop
4.01 Mobile cellular tariffs, PPP \$/min	3.05	Accessibility of digital content*1044.5
4.01 Mobile cellular tariffs, PPP \$/min		4th pillar: Affordability
4.02 Fixed broadband Internet tariffs, PPP \$/month98 40.41 4.03 Internet & telephony competition, 0-2 (best)77 1.83 5th pillar: Skills 5.01 Quality of educational system*	4.01	
5th pillar: Skills 5.01 Quality of educational system*	4.02	
5.01 Quality of educational system*	4.03	Internet & telephony competition, 0-2 (best)77 1.83
5.01 Quality of educational system*		5th pillar: Skills
5.02 Quality of math & science education*	5.01	·
5.03 Secondary education gross enrollment rate, %64 92.7		
	5.04	

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop108 86.0
6.02	Individuals using Internet, %8934.7
6.03	Households w/ personal computer, %87 26.5
6.04	Households w/ Internet access, %97 13.7
6.05	Fixed broadband Internet subs./100 pop864.0
6.06	Mobile broadband subscriptions/100 pop66 23.0
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*85
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop1220.0
7.04	Business-to-business Internet use*1004.5
7.05	Business-to-consumer Internet use*1103.8
7.06	Extent of staff training*1183.4
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)85 0.44
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*79 4.3
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*84 4.0
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*61 4.4
10.02	Internet access in schools*913.8
10.03	ICT use & gov't efficiency*424.7
10.04	E-Participation Index, 0–1 (best)
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

Chad

	Rank (out of 148)	
Networked Readiness Index 2014	148	2.2
Networked Readiness Index 2013 (out of 144)	142	2.5
A. Environment subindex	148.	2.4
1st pillar: Political and regulatory environment	147	2.4
2nd pillar: Business and innovation environment.	148	2.4
B. Readiness subindex	146	2.2
3rd pillar: Infrastructure and digital content	148	1.4
4th pillar: Affordability		
5th pillar: Skills	148.	1.9
C. Usage subindex	147	2.2
6th pillar: Individual usage		
7th pillar: Business usage	146.	2.5
8th pillar: Government usage	142.	2.7
D. Impact subindex	147	2.1
9th pillar: Economic impacts	146	2.1
10th pillar: Social impacts		



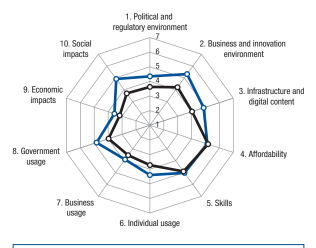
The Networked Readiness Index in detail

1st pillar: Political and regulatory environment 1.01 Effectiveness of law-making bodies*		INDICATOR RANK/148 VALUE
1.02 Laws relating to ICTs* 145 2.1 1.03 Judicial independence* 144 2.0 1.04 Efficiency of legal system in settling disputes* .142 2.4 1.05 Efficiency of legal system in challenging regs* .145 2.2 1.06 Intellectual property protection* 144 2.2 1.07 Software piracy rate, % software installed .n/a .n/a 1.08 No. procedures to enforce a contract 111 .41 1.09 No. days to enforce a contract 116 .743 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 147 2.9 2.02 Venture capital availability* 143 1.7 2.03 Total tax rate, % profits 143 1.7 2.04 No. days to start a business 107 .9 2.05 No. procedures to start a business 107 .9 2.06 Intensity of local competition* 145 3.3 2.07 Tertiary education gross enrollment rate, % 145 2.3 2.08 Quality o		1st pillar: Political and regulatory environment
1.03 Judicial independence* 144 2.0 1.04 Efficiency of legal system in settling disputes* .142 2.4 1.05 Efficiency of legal system in challenging regs* .145 2.2 1.06 Intellectual property protection* .144 2.2 1.07 Software piracy rate, % software installed .n/a .n/a 1.08 No. procedures to enforce a contract .111 .41 1.09 No. days to enforce a contract .116 .743 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .147 2.9 2.02 Venture capital availability* .143 .1,7 2.03 Total tax rate, % profits .143 .73.8 2.04 No. days to start a business .136 .62 2.05 No. procedures to start a business .107 .9 2.06 Intensity of local competition* .145 .3.3 2.07 Tertiary education gross enrollment rate, % .145 .2.3 2.08 Quality of management schools* .140 .2.7 2.0	1.01	Effectiveness of law-making bodies*
1.04 Efficiency of legal system in settling disputes* .142 2.4 1.05 Efficiency of legal system in challenging regs* .145 2.2 1.06 Intellectual property protection*	1.02	Laws relating to ICTs*
1.05 Efficiency of legal system in challenging regs* .145 2.2 1.06 Intellectual property protection*	1.03	Judicial independence*
1.06 Intellectual property protection* 144 2.2 1.07 Software piracy rate, % software installed n/a n/a 1.08 No. procedures to enforce a contract 111 41 1.09 No. days to enforce a contract 116 743 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 147 2.9 2.02 Venture capital availability* 143 1.7 2.03 Total tax rate, % profits 143 73.8 2.04 No. days to start a business 136 62 2.05 No. procedures to start a business 107 9 2.06 Intensity of local competition* 145 3.3 2.07 Tertiary education gross enrollment rate, % 145 2.3 2.08 Quality of management schools* 140 2.7 2.09 Gov't procurement of advanced tech* 126 2.8 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 148 8.4 3.02 Mobile network coverage, % pop.	1.04	Efficiency of legal system in settling disputes*1422.4
1.07 Software piracy rate, % software installed n/a n/a 1.08 No. procedures to enforce a contract	1.05	Efficiency of legal system in challenging regs*1452.2
1.08 No. procedures to enforce a contract 111	1.06	Intellectual property protection*1442.2
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 147 2.9 2.02 Venture capital availability* 143 1.7 2.03 Total tax rate, % profits 143 73.8 2.04 No. days to start a business 136 62 2.05 No. procedures to start a business 107 9 2.06 Intensity of local competition* 145 3.3 2.07 Tertiary education gross enrollment rate, % 145 2.3 2.08 Quality of management schools* 140 2.7 2.09 Gov't procurement of advanced tech* 126 2.8 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 148 8.4 3.02 Mobile network coverage, % pop. 140 36.1 3.03 Int'l Internet bandwidth, kb/s per user. 144 0.5 3.04 Secure Internet servers/million pop. n/a n/a 3.05 Accessibility of digital content* 148	1.07	Software piracy rate, % software installedn/an/a
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies*	1.08	No. procedures to enforce a contract11141
2.01 Availability of latest technologies* 147 2.9 2.02 Venture capital availability* 143 1.7 2.03 Total tax rate, % profits 143 73.8 2.04 No. days to start a business 136 62 2.05 No. procedures to start a business 107 9 2.06 Intensity of local competition* 145 3.3 2.07 Tertiary education gross enrollment rate, % 145 2.3 2.08 Quality of management schools* 140 2.7 2.09 Gov't procurement of advanced tech* 126 2.8 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 148 8.4 3.02 Mobile network coverage, % pop. 140 36.1 3.03 Int'l Internet bandwidth, kb/s per user 144 0.5 3.04 Secure Internet servers/million pop. n/a n/a 3.05 Accessibility of digital content* 148 2.5 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month .52	1.09	No. days to enforce a contract116743
2.01 Availability of latest technologies* 147 2.9 2.02 Venture capital availability* 143 1.7 2.03 Total tax rate, % profits 143 73.8 2.04 No. days to start a business 136 62 2.05 No. procedures to start a business 107 9 2.06 Intensity of local competition* 145 3.3 2.07 Tertiary education gross enrollment rate, % 145 2.3 2.08 Quality of management schools* 140 2.7 2.09 Gov't procurement of advanced tech* 126 2.8 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 148 8.4 3.02 Mobile network coverage, % pop. 140 36.1 3.03 Int'l Internet bandwidth, kb/s per user 144 0.5 3.04 Secure Internet servers/million pop. n/a n/a 3.05 Accessibility of digital content* 148 2.5 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month .52		2nd pillar: Business and innovation environment
2.03 Total tax rate, % profits 143 73.8 2.04 No. days to start a business 136 62 2.05 No. procedures to start a business 107 9 2.06 Intensity of local competition* 145 3.3 2.07 Tertiary education gross enrollment rate, % 145 2.3 2.08 Quality of management schools* 140 2.7 2.09 Gov't procurement of advanced tech* 126 2.8 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 148 8.4 3.02 Mobile network coverage, % pop 140 36.1 3.03 Int'l Internet bandwidth, kb/s per user 144 0.5 3.04 Secure Internet servers/million pop n/a n/a 3.05 Accessibility of digital content* 148 2.5 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month .52 26.28 4.03 Internet & telephony competition, 0-2 (best) .98 1.50 5th pillar: Skills 5.01	2.01	Availability of latest technologies*1472.9
2.04 No. days to start a business 136 62 2.05 No. procedures to start a business 107 9 2.06 Intensity of local competition* 145 3.3 2.07 Tertiary education gross enrollment rate, % 145 2.3 2.08 Quality of management schools* 140 2.7 2.09 Gov't procurement of advanced tech* 126 2.8 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 148 8.4 3.02 Mobile network coverage, % pop. 140 36.1 3.03 Int'l Internet bandwidth, kb/s per user 144 0.5 3.04 Secure Internet servers/million pop. n/a n/a 3.05 Accessibility of digital content* 148 2.5 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 143 0.88 4.02 Fixed broadband Internet tariffs, PPP \$/month .52 26.28 4.03 Internet & telephony competition, 0-2 (best) .98 1.50 5th pillar: Skills <t< td=""><td>2.02</td><td>Venture capital availability*</td></t<>	2.02	Venture capital availability*
2.05 No. procedures to start a business 107 9 2.06 Intensity of local competition* 145 3.3 2.07 Tertiary education gross enrollment rate, % 145 2.3 2.08 Quality of management schools* 140 2.7 2.09 Gov't procurement of advanced tech* 126 2.8 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 148 8.4 3.02 Mobile network coverage, % pop. 140 36.1 3.03 Int'l Internet bandwidth, kb/s per user 144 0.5 3.04 Secure Internet servers/million pop. n/a n/a 3.05 Accessibility of digital content* 148 2.5 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 143 0.88 4.02 Fixed broadband Internet tariffs, PPP \$/month .52 26.28 4.03 Internet & telephony competition, 0-2 (best) .98 1.50 5th pillar: Skills 5.01 Quality of math & science education* 127 2.9	2.03	Total tax rate, % profits
2.06 Intensity of local competition*	2.04	No. days to start a business
2.07 Tertiary education gross enrollment rate, %	2.05	No. procedures to start a business
2.08 Quality of management schools*	2.06	Intensity of local competition*1453.3
2.09 Gov't procurement of advanced tech* 126 2.8 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 148 8.4 3.02 Mobile network coverage, % pop. 140 36.1 3.03 Int'l Internet bandwidth, kb/s per user 144 0.5 3.04 Secure Internet servers/million pop. n/a n/a 3.05 Accessibility of digital content* 148 2.5 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 143 0.88 4.02 Fixed broadband Internet tariffs, PPP \$/month52 26.28 4.03 Internet & telephony competition, 0-2 (best) 98 1.50 5th pillar: Skills 5.01 Quality of educational system* 131 2.7 5.02 Quality of math & science education* 127 2.9 5.03 Secondary education gross enrollment rate, % 147 22.8	2.07	Tertiary education gross enrollment rate, %1452.3
3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita	2.08	Quality of management schools*1402.7
3.01 Electricity production, kWh/capita 148 8.4 3.02 Mobile network coverage, % pop. 140 36.1 3.03 Int'l Internet bandwidth, kb/s per user 144 0.5 3.04 Secure Internet servers/million pop. n/a n/a 3.05 Accessibility of digital content* 148 2.5 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 143 0.88 4.02 Fixed broadband Internet tariffs, PPP \$/month .52 26.28 4.03 Internet & telephony competition, 0-2 (best) .98 1.50 5th pillar: Skills 5.01 Quality of educational system* 131 2.7 5.02 Quality of math & science education* 127 2.9 5.03 Secondary education gross enrollment rate, % 147 22.8	2.09	Gov't procurement of advanced tech*126
3.02 Mobile network coverage, % pop. 140 36.1 3.03 Int'l Internet bandwidth, kb/s per user. 144 0.5 3.04 Secure Internet servers/million pop. n/a n/a 3.05 Accessibility of digital content* 148 2.5 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 143 0.88 4.02 Fixed broadband Internet tariffs, PPP \$/month52 26.28 4.03 Internet & telephony competition, 0-2 (best) 98 1.50 5th pillar: Skills 5.01 Quality of educational system* 131 2.7 5.02 Quality of math & science education* 127 2.9 5.03 Secondary education gross enrollment rate, % 147 22.8		3rd pillar: Infrastructure and digital content
3.03 Int'l Internet bandwidth, kb/s per user	3.01	Electricity production, kWh/capita148 8.4
3.04 Secure Internet servers/million pop. n/a n/a 3.05 Accessibility of digital content*	3.02	Mobile network coverage, % pop140 36.1
3.05 Accessibility of digital content* 148 2.5 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 143 0.88 4.02 Fixed broadband Internet tariffs, PPP \$/month52 26.28 4.03 Internet & telephony competition, 0-2 (best) 98 1.50 5th pillar: Skills 5.01 Quality of educational system* 131 2.7 5.02 Quality of math & science education* 127 2.9 5.03 Secondary education gross enrollment rate, % 147 22.8	3.03	Int'l Internet bandwidth, kb/s per user1440.5
4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min	3.04	Secure Internet servers/million popn/an/a
4.01 Mobile cellular tariffs, PPP \$/min	3.05	Accessibility of digital content*1482.5
4.01 Mobile cellular tariffs, PPP \$/min		4th pillar: Affordability
4.03 Internet & telephony competition, 0–2 (best)981.50 5th pillar: Skills 5.01 Quality of educational system*	4.01	
5th pillar: Skills 5.01 Quality of educational system*	4.02	Fixed broadband Internet tariffs, PPP \$/month52 26.28
5.01 Quality of educational system*	4.03	Internet & telephony competition, 0-2 (best)98 1.50
5.01 Quality of educational system*		5th pillar: Skills
5.02 Quality of math & science education*1272.9 5.03 Secondary education gross enrollment rate, % 14722.8	5.01	•
5.03 Secondary education gross enrollment rate, % 147 22.8		
	5.03	•
	5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop144 35.4
6.02	Individuals using Internet, %1412.1
6.03	Households w/ personal computer, %1392.5
6.04	Households w/ Internet access, %1402.3
6.05	Fixed broadband Internet subs./100 pop123 0.2
6.06	Mobile broadband subscriptions/100 pop140 0.0
6.07	Use of virtual social networks*1463.4
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop122 0.0
7.04	Business-to-business Internet use*1482.9
7.05	Business-to-consumer Internet use*148
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1213.2
8.02	Government Online Service Index, 0-1 (best)141 0.10
8.03	Gov't success in ICT promotion*1303.3
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*147 2.8
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*.148 2.6
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*146 2.6
10.02	Internet access in schools*1481.3
10.03	ICT use & gov't efficiency*1313.0
10.04	E-Participation Index, 0-1 (best)112 0.03

Rank Value (out of 148) (1-7)

Networked Readiness Index 201435..4.6 A. Environment subindex......29....4.8 B. Readiness subindex60.....5.0 C. Usage subindex......39....4.4



-Chile -O- Upper-middle-income group average

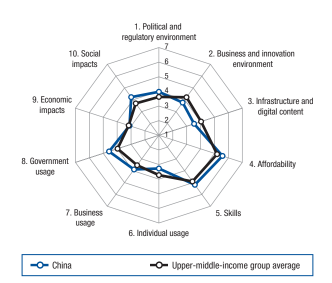
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*62
1.02	Laws relating to ICTs*36
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*29 4.7
1.05	Efficiency of legal system in challenging regs*24 4.4
1.06	Intellectual property protection*60
1.07	Software piracy rate, % software installed5361
1.08	No. procedures to enforce a contract5536
1.09	No. days to enforce a contract53480
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*345.8
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business6
2.05	No. procedures to start a business79
2.06	Intensity of local competition*375.4
2.07	Tertiary education gross enrollment rate, %26 70.5
2.08	Quality of management schools*16
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita58 3915.6
3.02	Mobile network coverage, % pop 100.0
3.03	Int'l Internet bandwidth, kb/s per user46 40.5
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*465.5
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min98 0.34
4.02	Fixed broadband Internet tariffs, PPP \$/month90 37.16
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*1073.4
5.03	Secondary education gross enrollment rate, %74 89.9
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop29 138.2
6.02	Individuals using Internet, %45 61.4
6.03	Households w/ personal computer, %60 53.7
6.04	Households w/ Internet access, %6345.3
6.05	Fixed broadband Internet subs./100 pop52 12.4
6.06	Mobile broadband subscriptions/100 pop58 28.0
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*45 5.1
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop41 6.3
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*4645
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*40 4.4
8.02	Government Online Service Index, 0-1 (best)24 0.75
8.03	Gov't success in ICT promotion*54
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*29 5.0
9.02	ICT PCT patents, applications/million pop51 0.5
9.03	Impact of ICTs on new organizational models*38 4.7
9.04	Knowledge-intensive jobs, % workforce63 24.1
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*38 5.0
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)19 0.66
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the

China

	Rank (out of 148)	Value (1–7)
Networked Readiness Index 2014	62.	.4.1
Networked Readiness Index 2013 (out of 144)	58.	4.0
A. Environment subindex	77.	3.9
1st pillar: Political and regulatory environment	56.	4.0
2nd pillar: Business and innovation environment	115.	3.8
B. Readiness subindex	73.	4.8
3rd pillar: Infrastructure and digital content	86.	3.5
4th pillar: Affordability	60.	5.6
5th pillar: Skills	59.	5.2
C. Usage subindex	61 .	3.9
6th pillar: Individual usage		
7th pillar: Business usage		
8th pillar: Government usage	38.	4.6
D. Impact subindex	56.	3.7
9th pillar: Economic impacts		
10th pillar: Social impacts		



The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*43 4.2
1.05	Efficiency of legal system in challenging regs*47 3.8
1.06	Intellectual property protection*533.9
1.07	Software piracy rate, % software installed8077
1.08	No. procedures to enforce a contract6737
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*105
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business11833
2.05	No. procedures to start a business13713
2.06	Intensity of local competition*465.3
2.07	Tertiary education gross enrollment rate, %91 24.3
2.08	Quality of management schools*834.1
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita61 3508.4
3.02	Mobile network coverage, % pop54 99.5
3.03	Int'l Internet bandwidth, kb/s per user125 3.3
3.04	Secure Internet servers/million pop111 3.1
3.05	Accessibility of digital content*675.2
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min
4.02	Fixed broadband Internet tariffs, PPP \$/month84 35.44
4.03	Internet & telephony competition, 0-2 (best) 110 1.29
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*4844
5.03	Secondary education gross enrollment rate, %82 86.6
5.04	Adult literacy rate, %

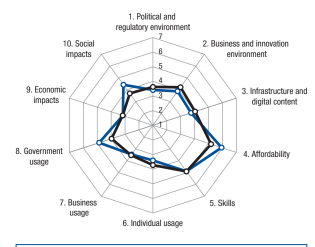
	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop115 80.8
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %70 40.9
6.04	Households w/ Internet access, %7237.4
6.05	Fixed broadband Internet subs./100 pop51 12.7
6.06	Mobile broadband subscriptions/100 pop76 16.9
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop32 11.5
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*415.1
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*244.8
8.02	Government Online Service Index, 0-1 (best)59 0.53
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*52 4.6
9.02	ICT PCT patents, applications/million pop28 4.9
9.03	Impact of ICTs on new organizational models*35 4.7
9.04	Knowledge-intensive jobs, % workforce108 7.4
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*45 4.7
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)

Colombia

Rank Value (out of 148) (1-7)

RANK/148 VALUE

Networked Readiness Index 201463...4.0 A. Environment subindex......101.....3.6 2nd pillar: Business and innovation environment 104.....3.9 B. Readiness subindex70....4.9



Colombia -O- Upper-middle-income group average

The Networked Readiness Index in detail

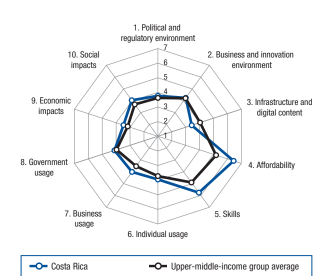
INDICATOR

1.01 1.02 1.03 1.04 1.05	1st pillar: Political and regulatory environment Effectiveness of law-making bodies*
1.07	Software piracy rate, % software installed4053
1.08	No. procedures to enforce a contract4234
1.09	No. days to enforce a contract
	0.1.71. D
0.04	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	Intensity of local competition*
2.00	Tertiary education gross enrollment rate, %60 45.0
2.07	Quality of management schools*7043
2.00	Gov't procurement of advanced tech*
2.09	dov t produlement of advanced tech4949
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita94 1313.2
3.02	Mobile network coverage, % pop 1 100.0
3.03	Int'l Internet bandwidth, kb/s per user68 20.4
3.04	Secure Internet servers/million pop70 28.4
3.05	Accessibility of digital content*91
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min79 0.27
4.02	Fixed broadband Internet tariffs, PPP \$/month45 25.85
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*1083.4
5.03	Secondary education gross enrollment rate, %63 92.8
5.04	Adult literacy rate, %
	-

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop86 102.9
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %74 38.4
6.04	Households w/ Internet access, %75 32.1
6.05	Fixed broadband Internet subs./100 pop698.2
6.06	Mobile broadband subscriptions/100 pop103 5.0
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop68
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*933.7
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0–1 (best)16 0.84
8.03	Gov't success in ICT promotion*744.3
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*62 4.5
9.02	ICT PCT patents, applications/million pop76 0.1
9.03	Impact of ICTs on new organizational models*56 4.4
9.04	Knowledge-intensive jobs, % workforce89 16.8
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*70 4.2
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)11 0.74
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

Costa Rica

	Rank (out of 148)	Value (1–7)
Networked Readiness Index 2014	53.	.4.2
Networked Readiness Index 2013 (out of 144)	53.	4.1
A. Environment subindex	64.	4.0
1st pillar: Political and regulatory environment	63.	3.8
2nd pillar: Business and innovation environment	70.	4.2
B. Readiness subindex	50.	5.2
3rd pillar: Infrastructure and digital content	92.	3.4
4th pillar: Affordability	15.	6.4
5th pillar: Skills	24.	5.8
C. Usage subindex	57.	4.0
6th pillar: Individual usage	64.	3.9
7th pillar: Business usage	38.	4.0
8th pillar: Government usage	64.	4.1
D. Impact subindex	50.	3.8
9th pillar: Economic impacts	52.	3.5
10th pillar: Social impacts	54.	4.0



The Networked Readiness Index in detail

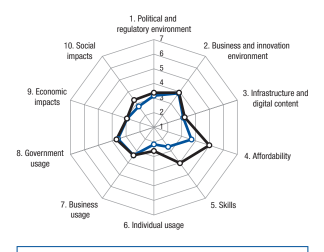
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*1402.2
1.02	Laws relating to ICTs*51
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*68 3.7
1.05	Efficiency of legal system in challenging regs*37 4.0
1.06	Intellectual property protection*59
1.07	Software piracy rate, % software installed5058
1.08	No. procedures to enforce a contract98
1.09	No. days to enforce a contract123852
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*49
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business10224
2.05	No. procedures to start a business9
2.06	Intensity of local competition*5252
2.07	Tertiary education gross enrollment rate, %56 46.7
2.08	Quality of management schools*17
2.09	Gov't procurement of advanced tech*66
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita83 2075.5
3.02	Mobile network coverage, % pop134 69.5
3.03	Int'l Internet bandwidth, kb/s per user59 29.9
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*475.5
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min22 0.09
4.02	Fixed broadband Internet tariffs, PPP \$/month31 21.59
4.03	Internet & telephony competition, 0-2 (best)94 1.63
	5th pillar: Skills
5.01	Quality of educational system*204.9
5.02	Quality of math & science education*454.5
5.03	Secondary education gross enrollment rate, %32 101.1
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop64 111.9
6.02	Individuals using Internet, %68 47.5
6.03	Households w/ personal computer, %66 49.0
6.04	Households w/ Internet access, %5947.3
6.05	Fixed broadband Internet subs./100 pop649.3
6.06	Mobile broadband subscriptions/100 pop70 20.3
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop631.2
7.04	Business-to-business Internet use*435.3
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*713.9
8.02	Government Online Service Index, 0-1 (best)67 0.50
8.03	Gov't success in ICT promotion*654.4
	<u>'</u>
	9th pillar: Economic impacts
9.01	9th pillar: Economic impacts Impact of ICTs on new services & products*454.8
9.02	9th pillar: Economic impacts Impact of ICTs on new services & products*454.8 ICT PCT patents, applications/million pop600.3
9.02 9.03	9th pillar: Economic impacts Impact of ICTs on new services & products*4548 ICT PCT patents, applications/million pop600.3 Impact of ICTs on new organizational models*394.6
9.02	9th pillar: Economic impacts Impact of ICTs on new services & products*454.8 ICT PCT patents, applications/million pop600.3
9.02 9.03	9th pillar: Economic impacts Impact of ICTs on new services & products*4545
9.02 9.03 9.04	9th pillar: Economic impacts Impact of ICTs on new services & products*4548 ICT PCT patents, applications/million pop60
9.02 9.03 9.04 10.01 10.02	9th pillar: Economic impacts Impact of ICTs on new services & products*45
9.02 9.03 9.04 10.01 10.02 10.03	9th pillar: Economic impacts Impact of ICTs on new services & products*45
9.02 9.03 9.04 10.01 10.02	9th pillar: Economic impacts Impact of ICTs on new services & products*45

Côte d'Ivoire

Rank (out of 148)

Networked Readiness Index 2014 122..3.1 A. Environment subindex 111 3.5 2nd pillar: Business and innovation environment 102.....3.9 B. Readiness subindex 124.....3.2 C. Usage subindex......115.....3.0 D. Impact subindex......119.....2.8



Côte d'Ivoire -O- Lower-middle-income group average

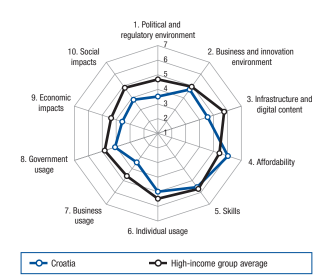
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*90 3.4
1.05	Efficiency of legal system in challenging regs*953.2
1.06	Intellectual property protection*1232.7
1.07	Software piracy rate, % software installed8981
1.08	No. procedures to enforce a contract2732
1.09	No. days to enforce a contract85 585
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*94
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business345
2.06	Intensity of local competition*
2.07	Tertiary education gross enrollment rate, %125 8.4
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*43
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita117 314.5
3.02	Mobile network coverage, % pop108 94.5
3.03	Int'l Internet bandwidth, kb/s per user78 17.0
3.04	Secure Internet servers/million pop125
3.05	Accessibility of digital content*1313.7
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min87 0.30
4.02	Fixed broadband Internet tariffs, PPP \$/month 117 63.17
4.03	Internet & telephony competition, 0–2 (best)116 1.22
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*
5.03	Secondary education gross enrollment rate, % 141 28.9
5.04	Adult literacy rate, %
	2 2 2 7 2 2 7 2 2 2 7 2 2 2 2 2 2 2 2 2

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop103 91.2
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %1412.3
6.04	Households w/ Internet access, %1441.3
6.05	Fixed broadband Internet subs./100 pop133 0.1
6.06	Mobile broadband subscriptions/100 pop140 0.0
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop105 0.1
7.04	Business-to-business Internet use*1204.2
7.05	Business-to-consumer Internet use*1183.6
7.06	Extent of staff training*4043
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*81
8.02	Government Online Service Index, 0-1 (best)106 0.33
8.03	Gov't success in ICT promotion*9898
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*954.0
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*.103 3.7
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 124 3.4
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)82 0.13
Note:	Indicators followed by an asterick (*) are measured on a 1-to-7 (hest) scale. For

Croatia

	Rank (out of 148)	• 0.00
Networked Readiness Index 2014	46.	. 4.3
Networked Readiness Index 2013 (out of 144)	51.	4.2
A. Environment subindex	58.	4.1
1st pillar: Political and regulatory environment	88.	3.5
2nd pillar: Business and innovation environment	44.	4.7
B. Readiness subindex	41.	5.4
3rd pillar: Infrastructure and digital content	54.	4.6
4th pillar: Affordability	36.	6.0
5th pillar: Skills		
C. Usage subindex	46.	4.2
6th pillar: Individual usage	39.	5.0
7th pillar: Business usage	81.	3.5
8th pillar: Government usage		
D. Impact subindex		
9th pillar: Economic impacts		
10th pillar: Social impacts		



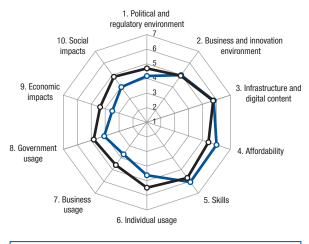
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*140 2.5
1.05	Efficiency of legal system in challenging regs*1322.5
1.06	Intellectual property protection*813.5
1.07	Software piracy rate, % software installed40 53
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract83572
-	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*595.1
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*1074.5
2.07	Tertiary education gross enrollment rate, %44 58.8
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*1362.6
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita75 2500.1
3.02	Mobile network coverage, % pop 100.0
3.03	Int'l Internet bandwidth, kb/s per user60 28.7
3.04	Secure Internet servers/million pop36 245.1
3.05	Accessibility of digital content*425.6
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min71 0.24
4.02	Fixed broadband Internet tariffs, PPP \$/month51 26.19
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*97
5.02	Quality of math & science education*225.0
5.03	Secondary education gross enrollment rate, %42 98.0
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop60 115.4
6.02	Individuals using Internet, %44 63.0
6.03	Households w/ personal computer, %42 68.0
6.04	Households w/ Internet access, %3966.0
6.05	Fixed broadband Internet subs./100 pop36 20.7
6.06	Mobile broadband subscriptions/100 pop24 53.9
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*1103.1
7.03	PCT patents, applications/million pop34 9.8
7.04	Business-to-business Internet use*49
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*98
8.02	Government Online Service Index, 0-1 (best)40 0.64
8.03	Gov't success in ICT promotion*1103.8
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*644.5
9.02	ICT PCT patents, applications/million pop37 1.4
9.03	Impact of ICTs on new organizational models*67 4.2
9.04	Knowledge-intensive jobs, % workforce40 32.3
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*72 4.2
10.02	Internet access in schools*534.7
10.03	ICT use & gov't efficiency*94
10.04	E-Participation Index, 0-1 (best)

Rank Value (out of 148) (1-7)

Networked Readiness Index 201437..4.6 A. Environment subindex......39.....4.6 2nd pillar: Business and innovation environment 26.....5.0 C. Usage subindex......48.....4.1 D. Impact subindex......52.....3.7



-Cyprus - High-income group average

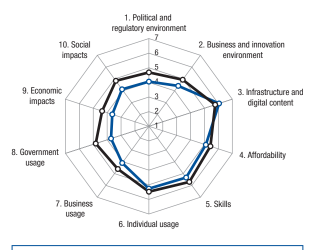
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*614.1
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*42 4.2
1.05	Efficiency of legal system in challenging regs*264.4
1.06	Intellectual property protection*404.4
1.07	Software piracy rate, % software installed3448
1.08	No. procedures to enforce a contract12243
1.09	No. days to enforce a contract115735
-	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*415.5
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business8
2.05	No. procedures to start a business
2.06	Intensity of local competition*475.2
2.07	Tertiary education gross enrollment rate, %57 46.5
2.08	Quality of management schools*18
2.09	Gov't procurement of advanced tech*72
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita51 4414.6
3.02	Mobile network coverage, % pop32 100.0
3.03	Int'l Internet bandwidth, kb/s per user32 69.7
3.04	Secure Internet servers/million pop20 786.5
3.05	Accessibility of digital content*405.6
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min29 0.12
4.02	Fixed broadband Internet tariffs, PPP \$/month38 23.92
4.03	Internet & telephony competition, 0-2 (best) 109 1.31
	5th pillar: Skills
5.01	Quality of educational system* 9 5.3
5.02	Quality of math & science education*7
5.03	Secondary education gross enrollment rate, %62 92.8
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop9198.4
6.02	Individuals using Internet, %4761.0
6.03	Households w/ personal computer, %39 70.0
6.04	Households w/ Internet access, %45 62.0
6.05	Fixed broadband Internet subs./100 pop37 19.2
6.06	Mobile broadband subscriptions/100 pop47 34.1
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*93
7.03	PCT patents, applications/million pop475.2
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*773.9
8.02	Government Online Service Index, 0-1 (best)51 0.56
8.03	Gov't success in ICT promotion*964.0
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*76 4.3
9.02	ICT PCT patents, applications/million pop73 0.1
9.03	Impact of ICTs on new organizational models*82 4.0
9.04	Knowledge-intensive jobs, % workforce33 35.0
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*464.6
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)97 0.08
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

Czech Republic

	(out of 148)	value (1–7)
Networked Readiness Index 2014	42.	.4.5
Networked Readiness Index 2013 (out of 144)	42.	4.4
A. Environment subindex	49.	4.2
1st pillar: Political and regulatory environment	51.	4.0
2nd pillar: Business and innovation environment	60.	4.4
B. Readiness subindex	35.	5.5
3rd pillar: Infrastructure and digital content	23.	6.0
4th pillar: Affordability	84.	5.1
5th pillar: Skills	49.	5.3
C. Usage subindex	40.	4.4
6th pillar: Individual usage	30.	5.3
7th pillar: Business usage	31.	4.1
8th pillar: Government usage	96.	3.7
D. Impact subindex	45.	3.9
9th pillar: Economic impacts	38.	3.6
10th pillar: Social impacts	47.	4.1



-Czech Republic

- High-income group average

The Networked Readiness Index in detail

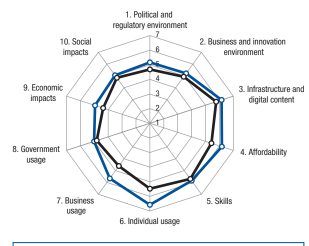
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*1103.0
1.02	Laws relating to ICTs*4744
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*115 3.1
1.05	Efficiency of legal system in challenging regs*1262.7
1.06	Intellectual property protection*61
1.07	Software piracy rate, % software installed2035
1.08	No. procedures to enforce a contract8
1.09	No. days to enforce a contract95611
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*53 5.2
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business9420
2.05	No. procedures to start a business9
2.06	Intensity of local competition*12
2.07	Tertiary education gross enrollment rate, %30 64.6
2.08	Quality of management schools*90
2.09	Gov't procurement of advanced tech*1242.8
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita23 8260.3
3.02	Mobile network coverage, % pop43 99.8
3.03	Int'l Internet bandwidth, kb/s per user19 100.1
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*196.1
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min118 0.43
4.02	Fixed broadband Internet tariffs, PPP \$/month63 29.20
4.03	Internet & telephony competition, 0-2 (best)69 1.87
	5th pillar: Skills
5.01	Quality of educational system*673.7
5.02	Quality of math & science education*834.0
5.03	Secondary education gross enrollment rate, %52 96.0
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop41 126.9
6.02	Individuals using Internet, %2875.0
6.03	Households w/ personal computer, %3475.0
6.04	Households w/ Internet access, %3371.0
6.05	Fixed broadband Internet subs./100 pop40 16.4
6.06	Mobile broadband subscriptions/100 pop29 52.1
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*54 4.9
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop29 15.3
7.04	Business-to-business Internet use*24
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1133.3
8.02	Importance of ICTs to gov't vision*1133.3 Government Online Service Index, 0–1 (best)530.54
	Importance of ICTs to gov't vision*1133.3
8.02	Importance of ICTs to gov't vision*1133.3 Government Online Service Index, 0–1 (best)530.54
8.02 8.03 9.01	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
8.02 8.03 9.01	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*
9.01 9.02 9.03 9.04 10.01 10.02 10.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*

Denmark

Rank (out of 148) (1-7)

Networked Readiness Index 2014 13..5.5 A. Environment subindex......16.....5.2 2nd pillar: Business and innovation environment 18.....5.2 B. Readiness subindex14.....6.1 C. Usage subindex......7.....5.7



-O- Denmark - High-income group average

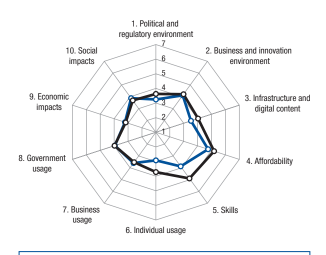
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*23 4.7
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*21 4.9
1.05	Efficiency of legal system in challenging regs*384.0
1.06	Intellectual property protection*26
1.07	Software piracy rate, % software installed7
1.08	No. procedures to enforce a contract4735
1.09	No. days to enforce a contract35410
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*29
2.02	Venture capital availability*
2.03	Total tax rate, % profits2927.0
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*275.5
2.07	Tertiary education gross enrollment rate, %1973.6
2.08	Quality of management schools*255.2
2.09	Gov't procurement of advanced tech*87
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita40 5438.4
3.02	Mobile network coverage, % pop
3.03	Int'l Internet bandwidth, kb/s per user12 174.8
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*296.0
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min
4.02	Fixed broadband Internet tariffs, PPP \$/month73 32.19
4.03	Internet & telephony competition, 0-2 (best)65 1.88
	5th pillar: Skills
5.01	Quality of educational system*21
5.02	
0.02	Quality of math & science education*424.5
5.03	Quality of math & science education*

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop56 117.6
6.02	Individuals using Internet, %4 93.0
6.03	Households w/ personal computer, %4 92.2
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs./100 pop3 38.8
6.06	Mobile broadband subscriptions/100 pop6 97.2
6.07	Use of virtual social networks*465.9
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop7 208.5
7.04	Business-to-business Internet use*215.7
7.05	Business-to-consumer Internet use*18
7.06	Extent of staff training*145.0
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*484.3
8.02	Government Online Service Index, 0-1 (best)13 0.86
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*33 4.9
9.02	ICT PCT patents, applications/million pop11 38.0
9.03	Impact of ICTs on new organizational models*29 4.8
9.04	Knowledge-intensive jobs, % workforce9 45.2
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*28 5.2
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)28 0.55

Dominican Republic

(out of 148) (1-7) Networked Readiness Index 201493...3.7 A. Environment subindex......97.....3.7 2nd pillar: Business and innovation environment............79.....4.1 C. Usage subindex......87.....3.5



Dominican Republic

-O- Upper-middle-income group average

The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*1292.7
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*99 3.4
1.05	Efficiency of legal system in challenging regs*107 3.0
1.06	Intellectual property protection*1073.0
1.07	Software piracy rate, % software installed7876
1.08	No. procedures to enforce a contract4234
1.09	No. days to enforce a contract49460
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*515.2
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business8919
2.05	No. procedures to start a business79
2.06	Intensity of local competition*754.9
2.07	Tertiary education gross enrollment rate, %76 34.0
2.08	Quality of management schools*1063.7
2.09	Gov't procurement of advanced tech*803.4
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita95 1278.6
3.02	Mobile network coverage, % pop 107 94.6
3.03	Int'l Internet bandwidth, kb/s per user84 14.9
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*605.3
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min116 0.42
4.02	Fixed broadband Internet tariffs, PPP \$/month96 39.51
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*1462.2
5.03	Secondary education gross enrollment rate, %98 75.1
5.04	Adult literacy rate, %90.1

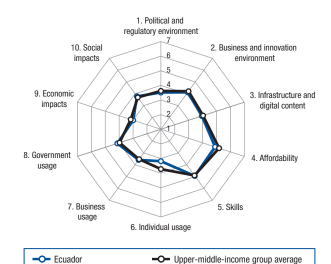
	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop106 86.9
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %9619.8
6.04	Households w/ Internet access, %99 13.7
6.05	Fixed broadband Internet subs./100 pop834.3
6.06	Mobile broadband subscriptions/100 pop78 15.6
6.07	Use of virtual social networks*51 5.9
	7th pillar: Business usage
7.01	Firm-level technology absorption*56
7.02	Capacity for innovation*9898
7.03	PCT patents, applications/million pop830.4
7.04	Business-to-business Internet use*535.1
7.05	Business-to-consumer Internet use*614.7
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	8th pillar: Government usage Importance of ICTs to gov't vision*1043.5
8.01 8.02	Importance of ICTs to gov't vision*1043.5 Government Online Service Index, 0–1 (best)550.54
	Importance of ICTs to gov't vision*1043.5
8.02	Importance of ICTs to gov't vision*1043.5 Government Online Service Index, 0–1 (best)550.54
8.02	Importance of ICTs to gov't vision*
8.02	Importance of ICTs to gov't vision*
8.02 8.03 9.01	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
9.01 9.02 9.03	Importance of ICTs to gov't vision*
9.01 9.02 9.03	Importance of ICTs to gov't vision*
9.01 9.02 9.03 9.04	Importance of ICTs to gov't vision*
9.01 9.02 9.03 9.04	Importance of ICTs to gov't vision*
9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*

Ecuador

Rank (out of 148) (1-7)

RANK/148 VALUE

Networked Readiness Index 201482...3.9 A. Environment subindex......81......813.8 2nd pillar: Business and innovation environment 78.....4.1 B. Readiness subindex83....4.6 C. Usage subindex......74.....3.6 D. Impact subindex......80.....3.4



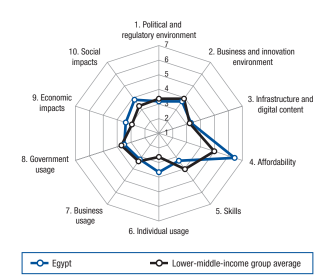
The Networked Readiness Index in detail

INDICATOR

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*91
1.02	Laws relating to ICTs*65
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*97 3.4
1.05	Efficiency of legal system in challenging regs*100 3.1
1.06	Intellectual property protection*793.6
1.07	Software piracy rate, % software installed6768
1.08	No. procedures to enforce a contract9139
1.09	No. days to enforce a contract86 588
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business137
2.06	Intensity of local competition*1124.5
2.07	Tertiary education gross enrollment rate, %6938.9
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita91 1329.2
3.02	Mobile network coverage, % pop9696.0
3.03	Int'l Internet bandwidth, kb/s per user55 31.8
3.04	Secure Internet servers/million pop79 22.1
3.05	Accessibility of digital content*
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min104 0.36
4.02	Fixed broadband Internet tariffs, PPP \$/month99 41.06
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*62
5.02	Quality of math & science education*844.0
5.03	Secondary education gross enrollment rate, %80 86.8
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop81 106.2
6.02	Individuals using Internet, %8835.1
6.03	Households w/ personal computer, %8232.2
6.04	Households w/ Internet access, %8422.5
6.05	Fixed broadband Internet subs./100 pop77 5.3
6.06	Mobile broadband subscriptions/100 pop68 21.6
6.07	Use of virtual social networks*103 5.1
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*53
7.03	PCT patents, applications/million pop81 0.4
7.04	Business-to-business Internet use*954.6
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)80 0.46
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*83 4.2
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*66 4.2
9.04	Knowledge-intensive jobs, % workforce98 14.6
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*664.3
10.02	Internet access in schools*80 4.0
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)59 0.24
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

	Rank (out of 148)	Value (1–7)
Networked Readiness Index 2014	91.	.3.7
Networked Readiness Index 2013 (out of 144)	80.	3.8
A. Environment subindex	119.	3.4
1st pillar: Political and regulatory environment	115.	3.2
2nd pillar: Business and innovation environment.	117.	3.7
B. Readiness subindex	93.	4.4
3rd pillar: Infrastructure and digital content	99.	3.3
4th pillar: Affordability	16.	6.4
5th pillar: Skills	120.	3.3
C. Usage subindex	89.	3.5
6th pillar: Individual usage	71.	3.7
7th pillar: Business usage	112.	3.2
8th pillar: Government usage		
D. Impact subindex	61.	3.6



The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*135
1.02	Laws relating to ICTs*1043.4
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*106 3.2
1.05	Efficiency of legal system in challenging regs*94 3.2
1.06	Intellectual property protection*9494
1.07	Software piracy rate, % software installed5361
1.08	No. procedures to enforce a contract11642
1.09	No. days to enforce a contract132 1010
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1174.1
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business40
2.05	No. procedures to start a business797
2.06	Intensity of local competition*1314.1
2.07	Tertiary education gross enrollment rate, %79 28.8
2.08	Quality of management schools*1452.3
2.09	Gov't procurement of advanced tech*1163.0
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita84 1972.3
3.02	Mobile network coverage, % pop43 99.8
3.03	Int'l Internet bandwidth, kb/s per user1174.2
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*894.7
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min8 0.05
4.02	Fixed broadband Internet tariffs, PPP \$/month11 15.09
4.03	Internet & telephony competition, 0-2 (best)103 1.36
	5th pillar: Skills
5.01	Quality of educational system*1452.2
5.02	Quality of math & science education*1452.2
5.03	Secondary education gross enrollment rate, %97 75.9
5.04	Adult literacy rate, %

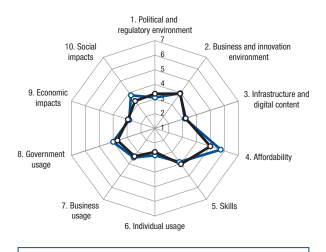
	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop51 119.9
6.02	Individuals using Internet, %7544.1
6.03	Households w/ personal computer, %76 37.9
6.04	Households w/ Internet access, %7432.3
6.05	Fixed broadband Internet subs./100 pop912.8
6.06	Mobile broadband subscriptions/100 pop59 27.9
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*1113.1
7.03	PCT patents, applications/million pop75 0.6
7.04	Business-to-business Internet use*81
7.05	Business-to-consumer Internet use*70
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1412.6
8.02	Government Online Service Index, 0-1 (best)42 0.60
8.03	Gov't success in ICT promotion*1313.3
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*101 3.9
9.02	ICT PCT patents, applications/million pop70 0.2
9.03	Impact of ICTs on new organizational models*78 4.0
9.04	Knowledge-intensive jobs, % workforce3534.0
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*92 3.8
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*96963.7
10.04	E-Participation Index, 0-1 (best)

El Salvador

Rank Value (out of 148) (1-7)

RANK/148 VALUE

Networked Readiness Index 201498...3.6 A. Environment subindex......110.....3.5 2nd pillar: Business and innovation environment 95.....4.0 B. Readiness subindex96....4.2 C. Usage subindex......93....3.4 D. Impact subindex......84.....3.3



El Salvador -O- Lower-middle-income group average

The Networked Readiness Index in detail

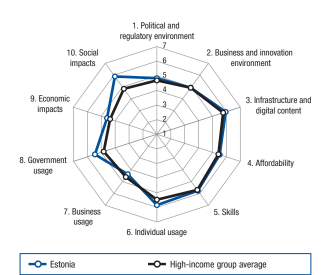
INDICATOR

1.01 1.02 1.03 1.04 1.05 1.06 1.07	1st pillar: Political and regulatory environment Effectiveness of law-making bodies*
1.09	No. days to enforce a contract118786
2.01 2.02 2.03 2.04 2.05 2.06 2.07 2.08 2.09	2nd pillar: Business and innovation environment Availability of latest technologies* 113 4.1 Venture capital availability* 59 2.8 Total tax rate, % profits 76 38.1 No. days to start a business 84 .17 No. procedures to start a business .94 .8 Intensity of local competition* 105 4.6 Tertiary education gross enrollment rate, % .89 .24.5 Quality of management schools* .93 3.8 Gov't procurement of advanced tech* .71 3.5
3.01 3.02 3.03 3.04 3.05	3rd pillar: Infrastructure and digital content Electricity production, kWh/capita
4.01 4.02 4.03	4th pillar: Affordability Mobile cellular tariffs, PPP \$/min
5.01 5.02 5.03 5.04	5th pillar: Skills Quality of educational system*

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop31 137.3
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %102 15.3
6.04	Households w/ Internet access, %9515.0
6.05	Fixed broadband Internet subs./100 pop87 3.8
6.06	Mobile broadband subscriptions/100 pop1005.5
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption* 102 4.3
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop1190.0
7.04	Business-to-business Internet use*1054.4
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*813.9
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1193.2
8.02	Government Online Service Index, 0-1 (best)32 0.67
8.03	Gov't success in ICT promotion*1123.7
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*884.1
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*79 4.0
9.04	Knowledge-intensive jobs, % workforce10211.9
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 101 3.7
10.02	Internet access in schools*97
10.03	ICT use & gov't efficiency*1163.4
10.04	E-Participation Index, 0–1 (best)
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

Estonia

	Rank (out of 148)	Value (1–7)
Networked Readiness Index 2014	21.	.5.3
Networked Readiness Index 2013 (out of 144)	22.	5.1
A. Environment subindex	26.	4.9
1st pillar: Political and regulatory environment	26.	4.8
2nd pillar: Business and innovation environment.	28.	4.9
B. Readiness subindex	22.	5.7
3rd pillar: Infrastructure and digital content	25.	5.9
4th pillar: Affordability	61.	5.5
5th pillar: Skills	25.	5.8
C. Usage subindex	22.	5.2
6th pillar: Individual usage	17.	5.8
7th pillar: Business usage	28.	4.4
8th pillar: Government usage	12.	5.5
D. Impact subindex	13.	5.2
9th pillar: Economic impacts	22.	4.6
10th nillar: Social impacts		



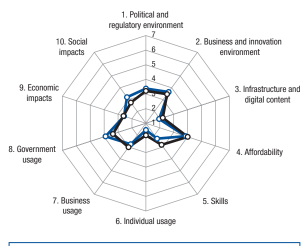
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*39 4.3
1.05	Efficiency of legal system in challenging regs*33 4.2
1.06	Intellectual property protection*314.8
1.07	Software piracy rate, % software installed3448
1.08	No. procedures to enforce a contract4735
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*355.8
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business7
2.05	No. procedures to start a business
2.06	Intensity of local competition*225.6
2.07	Tertiary education gross enrollment rate, %2471.7
2.08	Quality of management schools*54
2.09	Gov't procurement of advanced tech*343.9
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita18 8933.9
3.02	Mobile network coverage, % pop28 100.0
3.03	Int'l Internet bandwidth, kb/s per user62 26.5
3.04	Secure Internet servers/million pop23 660.0
3.05	Accessibility of digital content*666.4
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min99 0.34
4.02	Fixed broadband Internet tariffs, PPP \$/month61 29.07
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*26
5.03	Secondary education gross enrollment rate, %13 109.1
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop12 160.4
6.02	Individuals using Internet, %2579.0
6.03	Households w/ personal computer, %3176.0
6.04	Households w/ Internet access, %2675.0
6.05	Fixed broadband Internet subs./100 pop20 25.5
6.06	Mobile broadband subscriptions/100 pop13 76.9
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop26 31.1
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*18
8.02	Government Online Service Index, 0-1 (best)18 0.82
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*9 5.5
9.02	ICT PCT patents, applications/million pop22 11.8
9.03	Impact of ICTs on new organizational models*3 5.5
9.04	Knowledge-intensive jobs, % workforce20 41.8
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*7 5.8
10.02	Impact of ICTs on access to basic services*7 5.8 Internet access in schools*
10.02 10.03	Impact of ICTs on access to basic services*75.8 Internet access in schools*36.5 ICT use & gov't efficiency*55.6
10.02	Impact of ICTs on access to basic services*7 5.8 Internet access in schools*

Rank Value (out of 148) (1-7)

Networked Readiness Index 2014......130...2.9 Networked Readiness Index 2013 (out of 144).................. 128.....2.9 A. Environment subindex......112.....3.5 2nd pillar: Business and innovation environment 120.....3.6 C. Usage subindex......130.....2.7



- Ethiopia -C Low-income group average

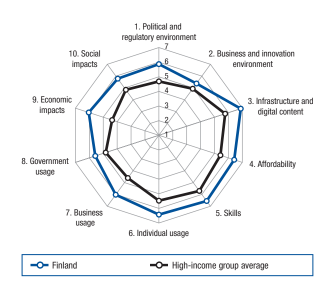
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE			
	1st pillar: Political and regulatory environment			
1.01	Effectiveness of law-making bodies*9494			
1.02	Laws relating to ICTs*			
1.03	Judicial independence*			
1.04	Efficiency of legal system in settling disputes*81 3.6			
1.05	Efficiency of legal system in challenging regs*1162.9			
1.06	Intellectual property protection*853.5			
1.07	Software piracy rate, % software installedn/an/a			
1.08	No. procedures to enforce a contract7838			
1.09	No. days to enforce a contract71 530			
	2nd pillar: Business and innovation environment			
2.01	Availability of latest technologies*1263.9			
2.02	Venture capital availability*1142.1			
2.03	Total tax rate, % profits5433.4			
2.04	No. days to start a business76			
2.05	No. procedures to start a business9			
2.06	Intensity of local competition*1334.0			
2.07	Tertiary education gross enrollment rate, %1268.2			
2.08	Quality of management schools*1183.5			
2.09	Gov't procurement of advanced tech*613.6			
	3rd pillar: Infrastructure and digital content			
3.01	Electricity production, kWh/capita141 57.7			
3.02	Mobile network coverage, % pop13073.0			
3.03	Int'l Internet bandwidth, kb/s per user115 4.8			
3.04	Secure Internet servers/million pop1450.2			
3.05	Accessibility of digital content*1423.1			
	4th pillar: Affordability			
4.01	Mobile cellular tariffs, PPP \$/min28 0.11			
4.02	Fixed broadband Internet tariffs, PPP \$/month 114 55.23			
4.03	Internet & telephony competition, 0-2 (best)144 0.00			
	5th pillar: Skills			
5.01	Quality of educational system*1083.1			
5.02	Quality of math & science education*1093.4			
5.03	Secondary education gross enrollment rate, %134 37.2			
5.04	Adult literacy rate, %			

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop147 22.4
6.02	Individuals using Internet, %1441.5
6.03	Households w/ personal computer, %1432.1
6.04	Households w/ Internet access, %1411.9
6.05	Fixed broadband Internet subs./100 pop143 0.0
6.06	Mobile broadband subscriptions/100 pop107 4.4
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop121 0.0
7.04	Business-to-business Internet use*1413.5
7.05	Business-to-consumer Internet use*146
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*723.9
8.02	Government Online Service Index, 0-1 (best)76 0.47
8.03	Gov't success in ICT promotion*974.0
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*132 3.4
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*.130 3.3
9.04	Knowledge-intensive jobs, % workforce91 15.9
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 132 3.2
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*92
10.04	E-Participation Index, 0–1 (best)
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (hest) scale. For

Finland

	Rank (out of 148)	Value (1–7)
Networked Readiness Index 2014	1.	6.0
Networked Readiness Index 2013 (out of 144)	1.	6.0
A. Environment subindex	3.	5.6
1st pillar: Political and regulatory environment	3.	5.9
2nd pillar: Business and innovation environment	9.	5.4
B. Readiness subindex	1.	6.6
3rd pillar: Infrastructure and digital content	1.	6.9
4th pillar: Affordability	18.	6.4
5th pillar: Skills	1.	6.5
C. Usage subindex		
6th pillar: Individual usage	6.	6.4
7th pillar: Business usage	2.	6.0
8th pillar: Government usage	8.	5.6
D. Impact subindex		
9th pillar: Economic impacts	1.	6.0
10th pillar: Social impacts	7.	5.8



The Networked Readiness Index in detail

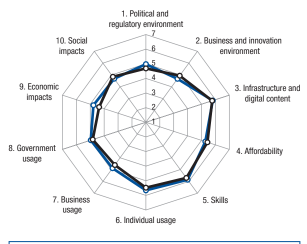
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs* 5 5.6
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*2 6.1
1.05	Efficiency of legal system in challenging regs*1 5.9
1.06	Intellectual property protection*1
1.07	Software piracy rate, % software installed1025
1.08	No. procedures to enforce a contract3633
1.09	No. days to enforce a contract22375
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1
2.02	Venture capital availability*
2.03	Total tax rate, % profits8039.8
2.04	No. days to start a business70
2.05	No. procedures to start a business
2.06	Intensity of local competition*
2.07	Tertiary education gross enrollment rate, %2 95.5
2.08	Quality of management schools*10
2.09	Gov't procurement of advanced tech*214.2
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita812997.4
3.02	Mobile network coverage, % pop53 99.5
3.03	Int'l Internet bandwidth, kb/s per user14 159.3
3.04	Secure Internet servers/million pop10 1612.6
3.05	Accessibility of digital content*2
	Alle william Affandala ilita
4.01	4th pillar: Affordability Mobile cellular tariffs, PPP \$/min14 0.07
4.01	Fixed broadband Internet tariffs, PPP \$/month58 28.94
4.02	Internet & telephony competition, 0–2 (best)1 2.00
4.03	internet a telephony competition, 0-2 (best) 1 2.00
	5th pillar: Skills
5.01	Quality of educational system*2
5.02	Quality of math & science education*2
5.03	Secondary education gross enrollment rate, %16 107.5
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop8 172.3
6.02	Individuals using Internet, %7 91.0
6.03	Households w/ personal computer, %10 88.0
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs./100 pop16 30.3
6.06	Mobile broadband subscriptions/100 pop3 106.6
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop4 283.6
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*165.6
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*16
8.02	Government Online Service Index, 0-1 (best)7 0.88
8.03	Gov't success in ICT promotion*16
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*1 5.8
9.02	ICT PCT patents, applications/million pop2 110.1
9.03	Impact of ICTs on new organizational models*1 5.7
9.04	Knowledge-intensive jobs, % workforce12 43.9
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*10 5.7
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)

France

Rank Value (out of 148) (1-7)

Networked Readiness Index 201425...5.1 A. Environment subindex.......30.....4.8 B. Readiness subindex27.....5.6 C. Usage subindex......23.....5.2 D. Impact subindex......23....4.7



- France - High-income group average

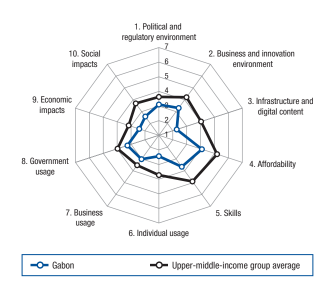
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*48 4.1
1.05	Efficiency of legal system in challenging regs*31 4.3
1.06	Intellectual property protection*12
1.07	Software piracy rate, % software installed2237
1.08	No. procedures to enforce a contract15
1.09	No. days to enforce a contract26395
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*18 6.1
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business7
2.05	No. procedures to start a business
2.06	Intensity of local competition*26
2.07	Tertiary education gross enrollment rate, %45 57.1
2.08	Quality of management schools*5
2.09	Gov't procurement of advanced tech*603.6
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita22 8449.8
3.02	Mobile network coverage, % pop
3.03	Int'l Internet bandwidth, kb/s per user26 83.9
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min124 0.47
4.02	Fixed broadband Internet tariffs, PPP \$/month41 24.50
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*15
5.03	Secondary education gross enrollment rate, %11 109.9
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop95 97.4
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %22 81.0
6.04	Households w/ Internet access, %1980.0
6.05	Fixed broadband Internet subs./100 pop4 37.5
6.06	Mobile broadband subscriptions/100 pop31 51.8
6.07	Use of virtual social networks*5454
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop15 111.3
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*27
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*59
8.02	Government Online Service Index, 0-1 (best)8 0.88
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*21 5.2
9.02	ICT PCT patents, applications/million pop14 30.6
9.03	Impact of ICTs on new organizational models*42 4.6
9.04	Knowledge-intensive jobs, % workforce10 44.8
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*355.1
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*404.8
10.04	E-Participation Index, 0-1 (best)25 0.58
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

Gabon

	Rank (out of 148)	Value (1–7)
Networked Readiness Index 2014	,	, ,
Networked Readiness Index 2013 (out of 144)	_	
A. Environment subindex	134	32
1st pillar: Political and regulatory environment		
2nd pillar: Business and innovation environment	137.	3.3
B. Readiness subindex	117.	3.3
3rd pillar: Infrastructure and digital content	132.	2.3
4th pillar: Affordability	109.	4.1
5th pillar: Skills	113.	3.7
C. Usage subindex	122.	2.9
6th pillar: Individual usage	109.	2.4
7th pillar: Business usage		
8th pillar: Government usage	122.	3.3
D. Impact subindex	136.	2.5
9th pillar: Economic impacts	136.	2.4
10th pillar: Social impacts	134.	2.6



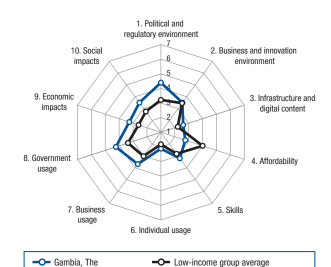
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*86 3.5
1.05	Efficiency of legal system in challenging regs*863.3
1.06	Intellectual property protection*1312.6
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract7838
1.09	No. days to enforce a contract133 1070
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business79
2.06	Intensity of local competition*1294.2
2.07	Tertiary education gross enrollment rate, %1317.2
2.08	Quality of management schools*1273.3
2.09	Gov't procurement of advanced tech*9191
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita97 1109.8
3.02	Mobile network coverage, % pop128 79.0
3.03	Int'l Internet bandwidth, kb/s per user108 5.5
3.04	Secure Internet servers/million pop90 11.0
3.05	Accessibility of digital content*1433.0
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min121 0.46
4.02	Fixed broadband Internet tariffs, PPP \$/month 100 41.15
4.03	Internet & telephony competition, 0-2 (best)115 1.23
	Eth pillon Skillo
5.01	5th pillar: Skills Quality of educational system*126
5.02 5.03	Quality of math & science education*1213.0 Secondary education gross enrollment rate, %11753.9
5.03	Adult literacy rate, %
5.04	Addit literacy rate, 70959595

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop6 179.5
6.02	Individuals using Internet, %1268.6
6.03	Households w/ personal computer, %114 10.1
6.04	Households w/ Internet access, %1137.9
6.05	Fixed broadband Internet subs./100 pop118 0.3
6.06	Mobile broadband subscriptions/100 pop140 0.0
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop86 0.3
7.04	Business-to-business Internet use*1224.1
7.05	Business-to-consumer Internet use*1353.1
7.06	Extent of staff training*1133.6
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*943.7
8.02	Government Online Service Index, 0-1 (best)131 0.19
8.03	Gov't success in ICT promotion*954.0
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*127 3.5
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*.146 2.7
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*125 3.3
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*1203.4
10.04	E-Participation Index, 0-1 (best)92 0.11

Gambia, The

	Rank (out of 148)	Value (1–7)
Networked Readiness Index 2014	107	3.4
Networked Readiness Index 2013 (out of 144)	98.	3.5
A. Environment subindex	68.	3.9
1st pillar: Political and regulatory environment	36.	4.4
2nd pillar: Business and innovation environment	125.	3.5
B. Readiness subindex	131 .	2.8
3rd pillar: Infrastructure and digital content	123.	2.6
4th pillar: Affordability		
5th pillar: Skills	124.	3.2
C. Usage subindex	99.	3.4
6th pillar: Individual usage		
7th pillar: Business usage	60.	3.7
8th pillar: Government usage	56.	4.2
D. Impact subindex	79.	3.4
9th pillar: Economic impacts	67.	3.3
10th pillar: Social impacts		

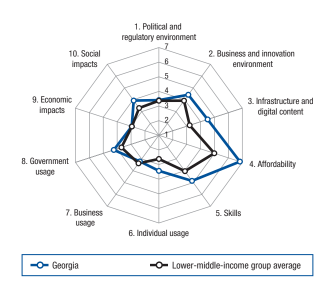


The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*50
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*33 4.5
1.05	Efficiency of legal system in challenging regs*453.9
1.06	Intellectual property protection*434.2
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract3633
1.09	No. days to enforce a contract33407
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*74
2.02	Venture capital availability*
2.03	Total tax rate, % profits148 283.2
2.04	No. days to start a business10827
2.05	No. procedures to start a business948
2.06	Intensity of local competition*844.8
2.07	Tertiary education gross enrollment rate, %139 4.5
2.08	Quality of management schools*464.6
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita127 147.4
3.02	Mobile network coverage, % pop119 85.0
3.03	Int'l Internet bandwidth, kb/s per user1332.1
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*814.9
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min102 0.35
4.02	Fixed broadband Internet tariffs, PPP \$/month 144 986.58
4.03	Internet & telephony competition, 0-2 (best) 122 1.13
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*943.8
5.03	Secondary education gross enrollment rate, % 115 57.5
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop109 85.2
6.02	Individuals using Internet, %12012.4
6.03	Households w/ personal computer, %122 7.4
6.04	Households w/ Internet access, %1166.7
6.05	Fixed broadband Internet subs./100 pop136 0.0
6.06	Mobile broadband subscriptions/100 pop1211.4
6.07	Use of virtual social networks*101 5.2
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop122 0.0
7.04	Business-to-business Internet use*794.8
7.05	Business-to-consumer Internet use*844.3
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*234.8
8.02	Government Online Service Index, 0-1 (best)110 0.32
8.03	Gov't success in ICT promotion*275.0
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*614.6
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*64 4.3
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*55 4.5
10.02	Internet access in schools*853.9
10.03	ICT use & gov't efficiency*484.6
10.04	E-Participation Index, 0–1 (best)127 0.00
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

		Value
	(out of 148)	(1–7)
Networked Readiness Index 2014	60	. 4.1
Networked Readiness Index 2013 (out of 144)	65.	3.9
A. Environment subindex	73.	3.9
1st pillar: Political and regulatory environment	97.	3.4
2nd pillar: Business and innovation environment	59.	4.4
B. Readiness subindex	40.	5.4
3rd pillar: Infrastructure and digital content	59.	4.5
4th pillar: Affordability	4.	6.8
5th pillar: Skills	78.	4.9
C. Usage subindex	75.	3.6
6th pillar: Individual usage	76.	3.4
7th pillar: Business usage	110.	3.2
8th pillar: Government usage	55.	4.2
D. Impact subindex	74.	3.4
9th pillar: Economic impacts	100.	2.9
10th pillar: Social impacts	59.	3.9



The Networked Readiness Index in detail

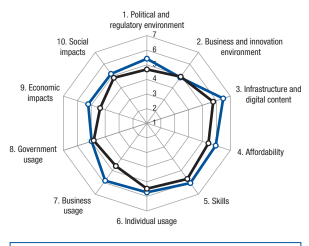
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*65
1.02	Laws relating to ICTs*793.8
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*92 3.4
1.05	Efficiency of legal system in challenging regs*1053.0
1.06	Intellectual property protection*1242.7
1.07	Software piracy rate, % software installed10791
1.08	No. procedures to enforce a contract3633
1.09	No. days to enforce a contract11285
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*100 4.4
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business2
2.05	No. procedures to start a business
2.06	Intensity of local competition*1234.3
2.07	Tertiary education gross enrollment rate, %82 27.9
2.08	Quality of management schools*1073.7
2.09	Gov't procurement of advanced tech*623.6
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita79 2273.7
3.02	Mobile network coverage, % pop57 99.1
3.03	Int'l Internet bandwidth, kb/s per user40 52.9
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*715.1
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min15 0.08
4.02	Fixed broadband Internet tariffs, PPP \$/month25 20.15
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*1063.4
5.03	Secondary education gross enrollment rate, %81 86.8
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop77 107.8
6.02	Individuals using Internet, %7145.5
6.03	Households w/ personal computer, %80 32.7
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs./100 pop668.7
6.06	Mobile broadband subscriptions/100 pop91 8.5
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop66 1.2
7.04	Business-to-business Internet use*92
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*1073.6
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*88
8.02	Government Online Service Index, 0–1 (best)42 0.60
8.03	Gov't success in ICT promotion*714.4
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*102 3.9
9.02	ICT PCT patents, applications/million pop57 0.4
9.03	Impact of ICTs on new organizational models*.117 3.5
9.04	Knowledge-intensive jobs, % workforce6922.2
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*67 4.3
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)

Germany

Rank (out of 148) (1-7)

Networked Readiness Index 2014 12..5.5 A. Environment subindex......17.....5.1 2nd pillar: Business and innovation environment 31.....4.9 B. Readiness subindex 8....6.2 C. Usage subindex......13.....5.5 D. Impact subindex......14.....5.2



Germany - High-income group average

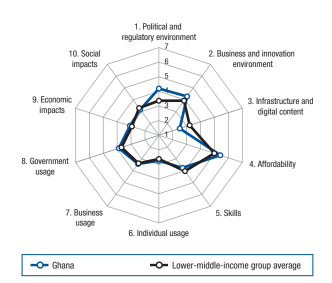
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*11
1.02	Laws relating to ICTs*2626
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*13 5.2
1.05	Efficiency of legal system in challenging regs*11 4.9
1.06	Intellectual property protection*14
1.07	Software piracy rate, % software installed1226
1.08	No. procedures to enforce a contract1830
1.09	No. days to enforce a contract25394
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*13 6.3
2.02	Venture capital availability*
2.03	Total tax rate, % profits114 49.4
2.04	No. days to start a business75
2.05	No. procedures to start a business
2.06	Intensity of local competition*10
2.07	Tertiary education gross enrollment rate, %46 56.5
2.08	Quality of management schools*275.1
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita28 7460.6
3.02	Mobile network coverage, % pop58 99.0
3.03	Int'l Internet bandwidth, kb/s per user30 74.8
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*25
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min27 0.11
4.02	Fixed broadband Internet tariffs, PPP $\mbox{\sc s/month}\92\\ 37.93$
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system* 14 5.1
5.02	Quality of math & science education*215.1
5.03	Secondary education gross enrollment rate, %30 101.7
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop67 111.6
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs./100 pop9 33.7
6.06	Mobile broadband subscriptions/100 pop40 40.8
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*344.5
8.02	Government Online Service Index, 0-1 (best)24 0.75
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*155.3
9.02	ICT PCT patents, applications/million pop1046.0
9.03	Impact of ICTs on new organizational models*17 5.1
9.04	Knowledge-intensive jobs, % workforce14
0.04	Triowicage interiore jobs, 70 worklords
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*255.2
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)
Nata.	Indicators followed by an asterial, (*) are measured as a 1 to 7 (heat) coals. For

Ghana

	Rank (out of 148)	
Networked Readiness Index 2014	96.	. 3.6
Networked Readiness Index 2013 (out of 144)	95.	3.5
A. Environment subindex	48.	4.2
1st pillar: Political and regulatory environment	41.	4.2
2nd pillar: Business and innovation environment.	66.	4.3
B. Readiness subindex	109.	3.9
3rd pillar: Infrastructure and digital content	124.	2.5
4th pillar: Affordability	64.	5.4
5th pillar: Skills	110.	3.7
C. Usage subindex	100.	3.3
6th pillar: Individual usage	100.	2.7
7th pillar: Business usage	90.	3.4
8th pillar: Government usage	85.	3.9
D. Impact subindex	101.	3.1
9th pillar: Economic impacts	85.	3.1
10th pillar: Social impacts	106	3 3



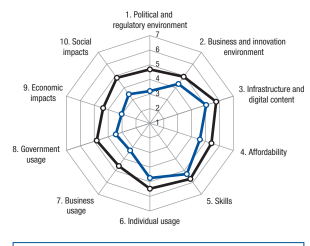
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*31
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*50 4.1
1.05	Efficiency of legal system in challenging regs*653.5
1.06	Intellectual property protection*56
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract5536
1.09	No. days to enforce a contract56 495
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business70
2.05	No. procedures to start a business94
2.06	Intensity of local competition*
2.07	Tertiary education gross enrollment rate, %112 12.2
2.08	Quality of management schools*51
2.09	Gov't procurement of advanced tech*64
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita115 451.2
3.02	Mobile network coverage, % pop
3.03	Int'l Internet bandwidth, kb/s per user1470.2
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*1144.2
1.01	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min
4.02	Fixed broadband Internet tariffs, PPP \$/month 104 45.42
4.03	Internet & telephony competition, 0-2 (best)89 1.67
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*624.2
5.03	Secondary education gross enrollment rate, % 114 58.2
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop90 101.0
6.02	Individuals using Internet, %10717.1
6.03	Households w/ personal computer, %107 13.8
6.04	Households w/ Internet access, %105 11.0
6.05	Fixed broadband Internet subs./100 pop120 0.3
6.06	Mobile broadband subscriptions/100 pop48 33.9
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*91
7.02	Capacity for innovation*55
7.03	PCT patents, applications/million pop1070.0
7.04	Business-to-business Internet use*1024.4
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*79
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*4949
8.02	Importance of ICTs to gov't vision*49494.3 Government Online Service Index, 0–1 (best)1160.30
	Importance of ICTs to gov't vision*4949
8.02	Importance of ICTs to gov't vision*49494.3 Government Online Service Index, 0–1 (best)1160.30
8.02	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
9.01 9.02 9.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*
9.01 9.02 9.03 9.04 10.01 10.02 10.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*

Rank Value (out of 148) (1-7)

Networked Readiness Index 201474...3.9 A. Environment subindex......89.....3.8 2nd pillar: Business and innovation environment 64.....4.3 B. Readiness subindex62.....5.0



- Greece - High-income group average

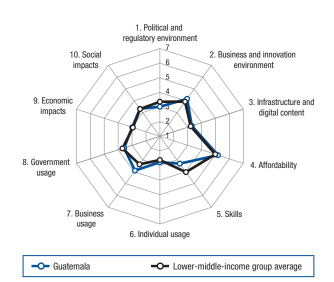
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*8484
1.04	Efficiency of legal system in settling disputes*1382.5
1.05	Efficiency of legal system in challenging regs*130 2.6
1.06	Intellectual property protection*703.7
1.07	Software piracy rate, % software installed5361
1.08	No. procedures to enforce a contract9191
1.09	No. days to enforce a contract141 1300
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*675.0
2.02	Venture capital availability*1461.7
2.03	Total tax rate, % profits100 44.0
2.04	No. days to start a business
2.05	No. procedures to start a business34 5
2.06	Intensity of local competition*874.8
2.07	Tertiary education gross enrollment rate, %4 91.4
2.08	Quality of management schools*9494
2.09	Gov't procurement of advanced tech*1412.4
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita47 5103.2
3.02	Mobile network coverage, % pop33 99.9
3.03	Int'l Internet bandwidth, kb/s per user35 64.2
3.04	Secure Internet servers/million pop42 168.3
3.05	Accessibility of digital content*695.1
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min137 0.61
4.02	Fixed broadband Internet tariffs, PPP \$/month43 25.15
4.03	Internet & telephony competition, 0–2 (best)80 1.80
	5th pillar: Skills
5.01	Quality of educational system*1123.1
5.02	Quality of math & science education*584.3
5.03	Secondary education gross enrollment rate, %10 110.8
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop49 120.0
6.02	Individuals using Internet, %53 56.0
6.03	Households w/ personal computer, %5657.4
6.04	Households w/ Internet access, %5154.0
6.05	Fixed broadband Internet subs./100 pop27 24.1
6.06	Mobile broadband subscriptions/100 pop35 45.7
6.07	Use of virtual social networks*90 5.4
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*1173.0
7.03	PCT patents, applications/million pop377.2
7.04	Business-to-business Internet use*1074.4
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*1163.5
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1382.8
8.02	Government Online Service Index, 0-1 (best)48 0.58
8.03	Gov't success in ICT promotion*1403.1
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*129 3.5
9.02	ICT PCT patents, applications/million pop38 1.4
9.03	Impact of ICTs on new organizational models*.128 3.3
9.04	Knowledge-intensive jobs, % workforce44 31.1
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 109 3.6
10.02	Internet access in schools*863.9
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (hest) scale. For

Guatemala

	Rank (out of 148)	Value (1–7)
Networked Readiness Index 2014	101.	. 3.5
Networked Readiness Index 2013 (out of 144)	102.	3.4
A. Environment subindex	105.	3.6
1st pillar: Political and regulatory environment	123.	3.0
2nd pillar: Business and innovation environment.	74.	4.2
B. Readiness subindex	107.	3.9
3rd pillar: Infrastructure and digital content	100.	3.3
4th pillar: Affordability	78.	5.2
5th pillar: Skills	122.	3.3
C. Usage subindex	96.	3.4
6th pillar: Individual usage		
7th pillar: Business usage	42.	3.9
8th pillar: Government usage	109.	3.6
D. Impact subindex	99.	3.2
9th pillar: Economic impacts	94.	3.0
10th pillar: Social impacts	95.	3.3



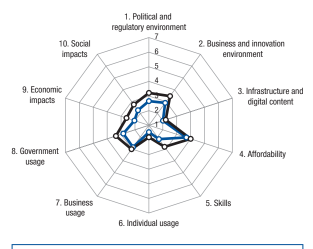
The Networked Readiness Index in detail

1st pillar: Political and regulatory environment 1.01 Effectiveness of law-making bodies* 143 2.1 1.02 Laws relating to ICTs* 75 3.9 1.03 Judicial independence* 107 3.0 1.04 Efficiency of legal system in settling disputes* 100 3.3 1.05 Efficiency of legal system in challenging regs* .73 3.5 1.06 Intellectual property protection* 111 2.9 1.07 Software piracy rate, % software installed 83 .79 1.08 No. procedures to enforce a contract 24 .31 1.09 No. days to enforce a contract 145 .1402 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 48 5.3 2.01 Availability of latest technologies* 48 5.3 2.02 Venture capital availability* 60 2.8 2.03 Total tax rate, % profits 89 4.9 2.04 No. days to start a business 94 20 <		INDICATOR RANK/148 VALUE
1.02 Laws relating to ICTs* .75 .3.9 1.03 Judicial independence* .107 .3.0 1.04 Efficiency of legal system in settling disputes* .100 .3.3 1.05 Efficiency of legal system in challenging regs* .73 .3.5 1.06 Intellectual property protection* .111 .2.9 1.07 Software piracy rate, % software installed .83 .79 1.08 No. procedures to enforce a contract .24 .31 1.09 No. days to enforce a contract .24 .31 1.09 No. days to enforce a contract .48 .5.3 1.09 No. days to enforce a contract .48 .5.3 2.01 Availability of latest technologies* .48 .5.3 2.02 Venture capital availability* .60 .2.8 2.03 Total tax rate, % profits .89 .40.9 2.04 No. days to start a business .58 .6 2.05 No. procedures to start a business .58 .6 2.06 Intensity of local competition* .53 .5.2		1st pillar: Political and regulatory environment
1.03 Judicial independence* 107 3.0 1.04 Efficiency of legal system in settling disputes* 100 3.3 1.05 Efficiency of legal system in challenging regs* .73 3.5 1.06 Intellectual property protection* 111 2.9 1.07 Software piracy rate, % software installed .83 .79 1.08 No. procedures to enforce a contract .24 .31 1.09 No. days to enforce a contract .24 .31 1.09 No. days to enforce a contract .44 .02 2nd pillar: Business and innovation environment .20 .48 .53 2.01 Availability of latest technologies* .48 .53 2.02 Venture capital availability* .60 .2.8 2.03 Total tax rate, % profits .89 .40.9 2.04 No. days to start a business .94 .20 2.05 No. procedures to start a business .58 .6 2.06 Intensity of local competition* .53 .5.2 2.07 Tertiary education gross enrollment rate, % .99 .1	1.01	Effectiveness of law-making bodies*143
1.04 Efficiency of legal system in settling disputes*100	1.02	Laws relating to ICTs*75
1.05 Efficiency of legal system in challenging regs*73 3.5 1.06 Intellectual property protection*	1.03	Judicial independence*
1.06 Intellectual property protection*	1.04	Efficiency of legal system in settling disputes*100 3.3
1.07 Software piracy rate, % software installed 83 79 1.08 No. procedures to enforce a contract 24 .31 1.09 No. days to enforce a contract .145 .1402 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .48 .5.3 2.02 Venture capital availability* .60 .2.8 2.03 Total tax rate, % profits .89 .40.9 2.04 No. days to start a business .94 .20 2.05 No. procedures to start a business .58 .6 2.06 Intensity of local competition* .53 .5.2 2.07 Tertiary education gross enrollment rate, % .99 .17.9 2.08 Quality of management schools* .38 .4.8 2.09 Gov't procurement of advanced tech* .113 .3.0 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .113 .553.9 3.02 Mobile network coverage, % pop .1 .100.0 3.03 Int'l Internet bandwidth, kb	1.05	Efficiency of legal system in challenging regs*733.5
1.08 No. procedures to enforce a contract 24 .31 1.09 No. days to enforce a contract .145 .1402 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .48 .5.3 2.02 Venture capital availability* .60 .2.8 2.03 Total tax rate, % profits .89 .40.9 2.04 No. days to start a business .94 .20 2.05 No. procedures to start a business .94 .20 2.06 Intensity of local competition* .53 .5.2 2.07 Tertiary education gross enrollment rate, % .99 .17.9 2.08 Quality of management schools* .38 .4.8 2.09 Gov't procurement of advanced tech* .113 .3.0 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .113 .55.9 3.02 Mobile network coverage, % pop .1 .100.0 3.03 Int'I Internet bandwidth, kb/s per user .1	1.06	Intellectual property protection*1112.9
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 48 5.3 2.02 Venture capital availability* 60 2.8 2.03 Total tax rate, % profits 89 40.9 2.04 No. days to start a business 94 20 2.05 No. procedures to start a business 94 20 2.06 Intensity of local competition* 53 5.2 2.07 Tertiary education gross enrollment rate, % 99 17.9 2.08 Quality of management schools* 38 4.8 2.09 Gov't procurement of advanced tech* 113 3.0 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 113 553.9 3.02 Mobile network coverage, % pop 1 100.0 3.03 Int'l Internet bandwidth, kb/s per user 102 6.6 3.04 Secure Internet servers/million pop 86 14.1 3.05 Accessibility of digital content* 74 5.1	1.07	Software piracy rate, % software installed8379
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies*	1.08	
2.01 Availability of latest technologies* 48 5.3 2.02 Venture capital availability* 60 2.8 2.03 Total tax rate, % profits 89 40.9 2.04 No. days to start a business 94 20 2.05 No. procedures to start a business 58 6 2.06 Intensity of local competition* 53 5.2 2.07 Tertiary education gross enrollment rate, % 99 17.9 2.08 Quality of management schools* 38 4.8 2.09 Gov't procurement of advanced tech* 113 3.0 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 113 553.9 3.02 Mobile network coverage, % pop 1 100.0 3.03 Int'l Internet bandwidth, kb/s per user 102 6.6 3.04 Secure Internet servers/million pop 86 14.1 3.05 Accessibility of digital content* 74 5.1 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month 70 30.7	1.09	No. days to enforce a contract145 1402
2.01 Availability of latest technologies* 48 5.3 2.02 Venture capital availability* 60 2.8 2.03 Total tax rate, % profits 89 40.9 2.04 No. days to start a business 94 20 2.05 No. procedures to start a business 58 6 2.06 Intensity of local competition* 53 5.2 2.07 Tertiary education gross enrollment rate, % 99 17.9 2.08 Quality of management schools* 38 4.8 2.09 Gov't procurement of advanced tech* 113 3.0 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 113 553.9 3.02 Mobile network coverage, % pop 1 100.0 3.03 Int'l Internet bandwidth, kb/s per user 102 6.6 3.04 Secure Internet servers/million pop 86 14.1 3.05 Accessibility of digital content* 74 5.1 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month 70 30.7		2nd pillar: Business and innovation environment
2.03 Total tax rate, % profits 89 40.9 2.04 No. days to start a business 94 20 2.05 No. procedures to start a business 58 6 2.06 Intensity of local competition* 53 5.2 2.07 Tertiary education gross enrollment rate, % 99 17.9 2.08 Quality of management schools* 38 4.8 2.09 Gov't procurement of advanced tech* 113 3.0 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 113 553.9 3.02 Mobile network coverage, % pop 1 100.0 3.03 Int'l Internet bandwidth, kb/s per user 102 6.6 3.04 Secure Internet servers/million pop 86 14.1 3.05 Accessibility of digital content* 74 5.1 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min 114 0.41 4.02 Fixed broadband Internet tariffs, PPP \$/month 70 30.78 4.03 Internet & telephony competition, 0-2 (best)	2.01	·
2.04 No. days to start a business 94 20 2.05 No. procedures to start a business 58 6 2.06 Intensity of local competition* 53 5.2 2.07 Tertiary education gross enrollment rate, % 99 17.9 2.08 Quality of management schools* 38 4.8 2.09 Gov't procurement of advanced tech* 113 3.0 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 113 553.9 3.02 Mobile network coverage, % pop 1 100.0 3.03 Int'l Internet bandwidth, kb/s per user 102 6.6 3.04 Secure Internet servers/million pop 86 14.1 3.05 Accessibility of digital content* 74 5.1 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min 114 0.41 4.02 Fixed broadband Internet tariffs, PPP \$/month 70 30.78 4.03 Internet & telephony competition, 0-2 (best) 1 2.00 5th pillar: Skills	2.02	Venture capital availability*
2.05 No. procedures to start a business .58 .6 2.06 Intensity of local competition* .53 .5.2 2.07 Tertiary education gross enrollment rate, % .99 .17.9 2.08 Quality of management schools* .38 .4.8 2.09 Gov't procurement of advanced tech* .113 .3.0 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .113 .553.9 3.02 Mobile network coverage, % pop .1 .100.0 3.03 Int'l Internet bandwidth, kb/s per user .102 .6.6 3.04 Secure Internet servers/million pop .86 .14.1 3.05 Accessibility of digital content* .74 .5.1 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min .114 .0.41 4.02 Fixed broadband Internet tariffs, PPP \$/month .70 .30.78 4.03 Internet & telephony competition, 0-2 (best) .1 .2.00 5th pillar: Skills 5.01 Quality of math & science education* .139	2.03	Total tax rate, % profits
2.06 Intensity of local competition*	2.04	No. days to start a business94
2.07 Tertiary education gross enrollment rate, %	2.05	No. procedures to start a business
2.08 Quality of management schools*	2.06	Intensity of local competition*535.2
2.09 Gov't procurement of advanced tech*	2.07	Tertiary education gross enrollment rate, %99 17.9
3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita	2.08	Quality of management schools*
3.01 Electricity production, kWh/capita	2.09	Gov't procurement of advanced tech*1133.0
3.02 Mobile network coverage, % pop		3rd pillar: Infrastructure and digital content
3.03 Int'l Internet bandwidth, kb/s per user	3.01	Electricity production, kWh/capita113 553.9
3.04 Secure Internet servers/million pop	3.02	Mobile network coverage, % pop 1 100.0
3.05 Accessibility of digital content*	3.03	Int'l Internet bandwidth, kb/s per user102 6.6
4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min	3.04	Secure Internet servers/million pop86 14.1
4.01 Mobile cellular tariffs, PPP \$/min. 114 0.41 4.02 Fixed broadband Internet tariffs, PPP \$/month70 30.78 4.03 Internet & telephony competition, 0-2 (best) 2.00 5th pillar: Skills 5.01 Quality of educational system* 135 2.6 5.02 Quality of math & science education* 139 2.4 5.03 Secondary education gross enrollment rate, % 110 65.1	3.05	Accessibility of digital content*745.1
4.01 Mobile cellular tariffs, PPP \$/min. 114 0.41 4.02 Fixed broadband Internet tariffs, PPP \$/month70 30.78 4.03 Internet & telephony competition, 0-2 (best) 2.00 5th pillar: Skills 5.01 Quality of educational system* 135 2.6 5.02 Quality of math & science education* 139 2.4 5.03 Secondary education gross enrollment rate, % 110 65.1		4th pillar: Affordability
4.02 Fixed broadband Internet tariffs, PPP \$/month70 30.78 4.03 Internet & telephony competition, 0-2 (best) 1 2.00 5th pillar: Skills 5.01 Quality of educational system*	4.01	•
5th pillar: Skills 5.01 Quality of educational system*	4.02	
5.01 Quality of educational system*	4.03	Internet & telephony competition, 0-2 (best)1 2.00
5.01 Quality of educational system*		5th pillar: Skills
5.02 Quality of math & science education*	5.01	•
5.03 Secondary education gross enrollment rate, % 110 65.1		
		•

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop30 137.8
6.02	Individuals using Internet, %11116.0
6.03	Households w/ personal computer, %97 19.2
6.04	Households w/ Internet access, %1099.3
6.05	Fixed broadband Internet subs./100 pop981.8
6.06	Mobile broadband subscriptions/100 pop1064.5
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*41 5.2
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop101 0.1
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*115
8.02	Government Online Service Index, 0-1 (best)77 0.46
8.03	Gov't success in ICT promotion*1153.6
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*58 4.6
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*51 4.5
9.04	Knowledge-intensive jobs, % workforce1049.4
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*75 4.1
10.02	Internet access in schools*1103.3
10.03	ICT use & gov't efficiency*1083.5
10.04	E-Participation Index, 0–1 (best)

Rank Value (out of 148) (1-7)

Networked Readiness Index 2014 145...2.5 A. Environment subindex......142.....2.8 2nd pillar: Business and innovation environment 144.....2.9 C. Usage subindex......144.....2.4 D. Impact subindex......145.....2.2



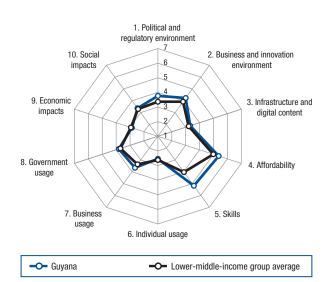
- Guinea -C Low-income group average

The Networked Readiness Index in detail

	4 (20
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*1392.5
1.05	Efficiency of legal system in challenging regs*1182.9
1.06	Intellectual property protection*1432.2
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract142
1.09	No. days to enforce a contract9 276
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1403.5
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business8116
2.05	No. procedures to start a business345
2.06	Intensity of local competition*1324.1
2.07	Tertiary education gross enrollment rate, %123 8.8
2.08	Quality of management schools*1442.5
2.09	Gov't procurement of advanced tech*1123.0
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita135 90.2
3.02	Mobile network coverage, % pop127 80.0
3.03	Int'l Internet bandwidth, kb/s per user1342.1
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*1452.7
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min36 0.14
4.02	Fixed broadband Internet tariffs, PPP \$/month 145 . 2049.86
4.03	Internet & telephony competition, 0–2 (best)91 1.65
	5th pillar: Skills
5.01	Quality of educational system*1392.6
5.02	Quality of math & science education*1113.3
5.03	Secondary education gross enrollment rate, $\%13138.8$
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop140 41.8
6.02	Individuals using Internet, %1431.5
6.03	Households w/ personal computer, %1442.1
6.04	Households w/ Internet access, %1451.3
6.05	Fixed broadband Internet subs./100 pop1440.0
6.06	Mobile broadband subscriptions/100 pop1400.0
6.07	Use of virtual social networks* 143 4.2
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop122 0.0
7.04	Business-to-business Internet use*1234.1
7.05	Business-to-consumer Internet use*1343.1
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*96
8.02	Government Online Service Index, 0-1 (best)144 0.00
8.03	Gov't success in ICT promotion*105
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*136 3.3
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*.142 2.9
9.04	Knowledge-intensive jobs, % workforce119 0.7
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 135 3.1
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)127 0.00
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the

	Rank (out of 148)	
Networked Readiness Index 2014	,	, ,
Networked Readiness Index 2013 (out of 144)	100.	3.4
A. Environment subindex	65.	4.0
1st pillar: Political and regulatory environment	64	3.8
2nd pillar: Business and innovation environment	71.	4.2
B. Readiness subindex	80.	4.6
3rd pillar: Infrastructure and digital content	98.	3.3
4th pillar: Affordability	70.	5.4
5th pillar: Skills		
C. Usage subindex		
6th pillar: Individual usage		
7th pillar: Business usage	63.	3.7
8th pillar: Government usage		
D. Impact subindex		
9th pillar: Economic impacts		
10th pillar: Social impacts		



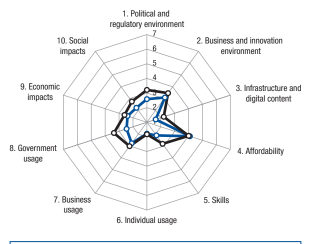
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*91
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*73 3.7
1.05	Efficiency of legal system in challenging regs*60 3.6
1.06	Intellectual property protection*843.5
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract5536
1.09	No. days to enforce a contract84 581
-	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits5132.5
2.04	No. days to start a business9620
2.05	No. procedures to start a business948
2.06	Intensity of local competition*695.0
2.07	Tertiary education gross enrollment rate, %110 12.9
2.08	Quality of management schools*50
2.09	Gov't procurement of advanced tech*393.8
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita98 1046.0
3.02	Mobile network coverage, % pop88 97.0
3.03	Int'l Internet bandwidth, kb/s per user98 8.4
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*685.1
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min31 0.12
4.02	Fixed broadband Internet tariffs, PPP \$/month35 22.82
4.03	Internet & telephony competition, 0-2 (best)139 0.50
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*534.3
5.03	Secondary education gross enrollment rate, %22 105.4
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop123 68.8
6.02	Individuals using Internet, %9333.0
6.03	Households w/ personal computer, %92 22.9
6.04	Households w/ Internet access, %8520.6
6.05	Fixed broadband Internet subs./100 pop893.7
6.06	Mobile broadband subscriptions/100 pop133 0.1
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop122 0.0
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*644.1
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*464.4
8.02	Government Online Service Index, 0-1 (best)123 0.25
8.03	O It In IOT
0.00	Gov't success in ICT promotion*
0.00	9th pillar: Economic impacts
9.01	9th pillar: Economic impacts Impact of ICTs on new services & products*93 4.1
	9th pillar: Economic impacts Impact of ICTs on new services & products*93 4.1 ICT PCT patents, applications/million pop93 0.0
9.01	9th pillar: Economic impacts Impact of ICTs on new services & products*934.1 ICT PCT patents, applications/million pop930.0 Impact of ICTs on new organizational models*754.1
9.01 9.02	9th pillar: Economic impacts Impact of ICTs on new services & products*93 4.1 ICT PCT patents, applications/million pop93 0.0
9.01 9.02 9.03	9th pillar: Economic impacts Impact of ICTs on new services & products*934.1 ICT PCT patents, applications/million pop930.0 Impact of ICTs on new organizational models*754.1 Knowledge-intensive jobs, % workforce10112.7 10th pillar: Social impacts
9.01 9.02 9.03 9.04	9th pillar: Economic impacts Impact of ICTs on new services & products*934.1 ICT PCT patents, applications/million pop930.0 Impact of ICTs on new organizational models*754.1 Knowledge-intensive jobs, % workforce10112.7 10th pillar: Social impacts Impact of ICTs on access to basic services*684.3
9.01 9.02 9.03 9.04	9th pillar: Economic impacts Impact of ICTs on new services & products*934.1 ICT PCT patents, applications/million pop930.0 Impact of ICTs on new organizational models*754.1 Knowledge-intensive jobs, % workforce10112.7 10th pillar: Social impacts Impact of ICTs on access to basic services*684.3 Internet access in schools*764.1
9.01 9.02 9.03 9.04 10.01 10.02 10.03	9th pillar: Economic impacts Impact of ICTs on new services & products*934.1 ICT PCT patents, applications/million pop930.0 Impact of ICTs on new organizational models*754.1 Knowledge-intensive jobs, % workforce10112.7 10th pillar: Social impacts Impact of ICTs on access to basic services*684.3 Internet access in schools*764.1 ICT use & gov't efficiency*
9.01 9.02 9.03 9.04 10.01 10.02	9th pillar: Economic impacts Impact of ICTs on new services & products*934.1 ICT PCT patents, applications/million pop930.0 Impact of ICTs on new organizational models*754.1 Knowledge-intensive jobs, % workforce10112.7 10th pillar: Social impacts Impact of ICTs on access to basic services*684.3 Internet access in schools*764.1
9.01 9.02 9.03 9.04 10.01 10.02 10.03	9th pillar: Economic impacts Impact of ICTs on new services & products*934.1 ICT PCT patents, applications/million pop930.0 Impact of ICTs on new organizational models*754.1 Knowledge-intensive jobs, % workforce10112.7 10th pillar: Social impacts Impact of ICTs on access to basic services*684.3 Internet access in schools*764.1 ICT use & gov't efficiency*

Rank Value

	(out of 148)	(1-7)
Networked Readiness Index 2014	143.	. 2.5
Networked Readiness Index 2013 (out of 144)	141.	2.6
A. Environment subindex	141.	2.8
1st pillar: Political and regulatory environment	144.	2.6
2nd pillar: Business and innovation environment	141.	3.1
B. Readiness subindex	140.	2.6
3rd pillar: Infrastructure and digital content	142.	1.6
4th pillar: Affordability	108.	4.1
5th pillar: Skills	143.	2.1
C. Usage subindex	145.	2.3
6th pillar: Individual usage	132.	1.8
7th pillar: Business usage	140.	2.8
8th pillar: Government usage	147.	2.5
D. Impact subindex	142.	2.3
9th pillar: Economic impacts	138.	2.4
10th pillar: Social impacts	143.	2.2



-O- Haiti **─** Low-income group average

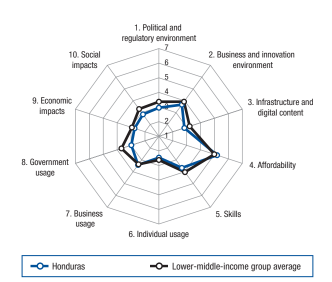
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*1472.1
1.02	Laws relating to ICTs*142 2.3
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*146 2.2
1.05	Efficiency of legal system in challenging regs*140 2.3
1.06	Intellectual property protection*1472.0
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract4735
1.09	No. days to enforce a contract71 530
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1283.9
2.02	Venture capital availability*
2.03	Total tax rate, % profits83 40.4
2.04	No. days to start a business
2.05	No. procedures to start a business13312
2.06	Intensity of local competition*1403.7
2.07	Tertiary education gross enrollment rate, %n/an/a
2.08	Quality of management schools*1303.2
2.09	Gov't procurement of advanced tech*1352.6
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita13971.6
3.02	Mobile network coverage, % popn/an/a
3.03	Int'l Internet bandwidth, kb/s per user1480.2
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min54 0.18
4.02	Fixed broadband Internet tariffs, PPP \$/month 126 72.32
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system* 142 2.3
5.02	Quality of math & science education*1203.0
5.03	Secondary education gross enrollment rate, %.n/a n/a
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop13159.9
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %1237.3
6.04	Households w/ Internet access, %1313.4
6.05	Fixed broadband Internet subs./100 pop1470.0
6.06	Mobile broadband subscriptions/100 pop1400.0
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop122 0.0
7.04	Business-to-business Internet use*1383.7
7.05	Business-to-consumer Internet use*1283.4
7.06	Extent of staff training*1442.8
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*140
8.02	Government Online Service Index, 0–1 (best)142 0.09
8.03	Gov't success in ICT promotion*1383.2
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*1393.2
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*.136 3.0
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*141 2.9
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*1452.7
10.04	E-Participation Index, 0-1 (best)127 0.00
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

Honduras

	Rank (out of 148)	Value (1–7)
Networked Readiness Index 2014	116.	3.2
Networked Readiness Index 2013 (out of 144)	109.	3.3
A. Environment subindex	129.	3.3
1st pillar: Political and regulatory environment	128.	2.9
2nd pillar: Business and innovation environment.	118.	3.7
B. Readiness subindex	108.	3.9
3rd pillar: Infrastructure and digital content	115.	2.8
4th pillar: Affordability	77.	5.2
5th pillar: Skills	112.	3.7
C. Usage subindex	117.	3.0
6th pillar: Individual usage	106.	2.5
7th pillar: Business usage	91.	3.4
8th pillar: Government usage	133.	3.0
D. Impact subindex	120.	2.8
9th pillar: Economic impacts	116.	2.7
10th pillar: Social impacts	119.	2.9



The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*1212.8
1.02	Laws relating to ICTs*1193.1
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*109 3.2
1.05	Efficiency of legal system in challenging regs*963.1
1.06	Intellectual property protection*1033.1
1.07	Software piracy rate, % software installed7573
1.08	No. procedures to enforce a contract13847
1.09	No. days to enforce a contract128920
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business70
2.05	No. procedures to start a business137
2.06	Intensity of local competition*1044.6
2.07	Tertiary education gross enrollment rate, %95 20.6
2.08	Quality of management schools*1233.4
2.09	Gov't procurement of advanced tech*1252.8
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita100 916.3
3.02	Mobile network coverage, % pop116 89.9
3.03	Int'l Internet bandwidth, kb/s per user118 4.2
3.04	Secure Internet servers/million pop9595
3.05	Accessibility of digital content*1074.5
-	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min107 0.36
4.02	Fixed broadband Internet tariffs, PPP \$/month83 34.71
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*1412.4
5.02	Quality of math & science education*1442.2
5.03	Secondary education gross enrollment rate, %102 73.1
5.04	Adult literacy rate, %

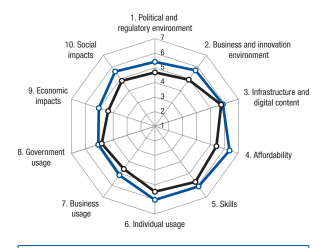
	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop9992.9
6.02	Individuals using Internet, %10518.1
6.03	Households w/ personal computer, %10415.1
6.04	Households w/ Internet access, %10013.2
6.05	Fixed broadband Internet subs./100 pop110 0.8
6.06	Mobile broadband subscriptions/100 pop908.6
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop122 0.0
7.04	Business-to-business Internet use*91
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	8th pillar: Government usage Importance of ICTs to gov't vision*1392.7
8.01 8.02	
	Importance of ICTs to gov't vision*1392.7
8.02	Importance of ICTs to gov't vision*1392.7 Government Online Service Index, 0–1 (best)940.38
8.02	Importance of ICTs to gov't vision*
8.02 8.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*

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Rank Value (out of 148) (1-7)

RANK/148 VALUE

Networked Readiness Index 20148..5.6 A. Environment subindex......4.....5.6 2nd pillar: Business and innovation environment 2....5.7 B. Readiness subindex12.....6.1 C. Usage subindex......15.....5.4



- Hong Kong SAR

- High-income group average

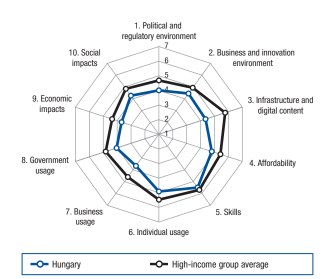
The Networked Readiness Index in detail

INDICATOR

	INDICATOR NAME OF THE PROPERTY
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*3 5.8
1.05	Efficiency of legal system in challenging regs*25.6
1.06	Intellectual property protection*10
1.07	Software piracy rate, % software installed3043
1.08	No. procedures to enforce a contract8
1.09	No. days to enforce a contract17360
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*11 6.3
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business5
2.05	No. procedures to start a business103
2.06	Intensity of local competition*7
2.07	Tertiary education gross enrollment rate, %39 60.1
2.08	Quality of management schools*145.4
2.09	Gov't procurement of advanced tech*19
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita39 5519.3
3.02	Mobile network coverage, % pop 100.0
3.03	Int'l Internet bandwidth, kb/s per user2 1426.6
3.04	Secure Internet servers/million pop24 636.7
3.05	Accessibility of digital content*
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min3 0.02
4.02	Fixed broadband Internet tariffs, PPP \$/month66 30.08
4.03	Internet & telephony competition, 0–2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*224.8
5.02	Quality of math & science education*10
5.03	Secondary education gross enrollment rate, %21 105.6
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop1 229.2
6.02	Individuals using Internet, %3372.8
6.03	Households w/ personal computer, %24 80.3
6.04	Households w/ Internet access, %2278.6
6.05	Fixed broadband Internet subs./100 pop15 31.2
6.06	Mobile broadband subscriptions/100 pop11 83.2
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million popn/an/a
7.04	Business-to-business Internet use*18
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*214.7
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*21
8.02	Government Online Service Index, 0-1 (best)n/a n/a
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*19 5.3
9.02	ICT PCT patents, applications/million popn/a n/a
9.03	Impact of ICTs on new organizational models*18 5.1
9.04	Knowledge-intensive jobs, % workforce29 36.2
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*14 5.5
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)n/an/a

	Rank (out of 148)	Value (1–7)
Networked Readiness Index 2014		
Networked Readiness Index 2013 (out of 144)		
A. Environment subindex	50.	4.2
1st pillar: Political and regulatory environment	54.	4.0
2nd pillar: Business and innovation environment.	56.	4.4
B. Readiness subindex	67.	4.9
3rd pillar: Infrastructure and digital content	64.	4.4
4th pillar: Affordability	94.	4.8
5th pillar: Skills	41.	5.5
C. Usage subindex	45.	4.2
6th pillar: Individual usage	40.	4.9
7th pillar: Business usage	62.	3.7
8th pillar: Government usage		
D. Impact subindex	42.	4.0
9th pillar: Economic impacts	36.	3.7
10th nillar: Social impacts		



The Networked Readiness Index in detail

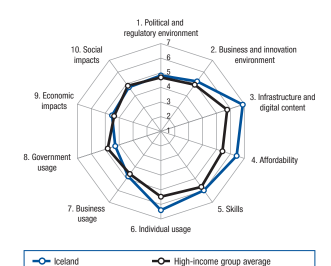
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*113 3.1
1.05	Efficiency of legal system in challenging regs*1382.4
1.06	Intellectual property protection*58
1.07	Software piracy rate, % software installed2841
1.08	No. procedures to enforce a contract4735
1.09	No. days to enforce a contract26395
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*435.3
2.07	Tertiary education gross enrollment rate, %42 59.5
2.08	Quality of management schools*684.3
2.09	Gov't procurement of advanced tech*1143.0
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita
3.02	Mobile network coverage, % pop58 99.0
3.03	Int'l Internet bandwidth, kb/s per user83 15.3
3.04	Secure Internet servers/million pop35 247.2
3.05	Accessibility of digital content*246.1
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min78 0.27
4.02	Fixed broadband Internet tariffs, PPP \$/month 107 48.58
4.03	Internet & telephony competition, 0–2 (best)68 1.88
	File allies Of the
E 04	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*
5.03	Secondary education gross enrollment rate, %35 100.8
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop59 116.1
6.02	Individuals using Internet, %3472.0
6.03	Households w/ personal computer, %3871.0
6.04	Households w/ Internet access, %3569.0
6.05	Fixed broadband Internet subs./100 pop31 22.9
6.06	Mobile broadband subscriptions/100 pop64 24.2
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop28 24.2
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1083.4
8.02	Government Online Service Index, 0-1 (best)31 0.69
8.03	Gov't success in ICT promotion*1173.6
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*65 4.5
9.02	ICT PCT patents, applications/million pop294.8
9.03	Impact of ICTs on new organizational models*74 4.1
9.04	Knowledge-intensive jobs, % workforce3135.4
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*83 4.0
10.02	Internet access in schools*335.4
10.03	ICT use & gov't efficiency*873.9
10.04	E-Participation Index, 0–1 (best)3636

Iceland

Rank Value (out of 148) (1-7)

Networked Readiness Index 2014 19..5.3 A. Environment subindex......20.....5.0 2nd pillar: Business and innovation environment 19.....5.2 B. Readiness subindex 2....6.4 C. Usage subindex......24.....5.2



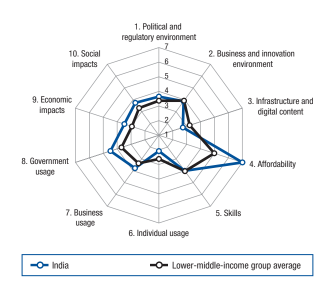
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*60
1.02	Laws relating to ICTs*314.9
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*27 4.7
1.05	Efficiency of legal system in challenging regs*21 4.5
1.06	Intellectual property protection*294.8
1.07	Software piracy rate, % software installed3448
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract37417
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*7
2.02	Venture capital availability*
2.03	Total tax rate, % profits41 29.9
2.04	No. days to start a business5
2.05	No. procedures to start a business
2.06	Intensity of local competition*834.8
2.07	Tertiary education gross enrollment rate, %1080.9
2.08	Quality of management schools*22
2.09	Gov't procurement of advanced tech*53
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita1 . 54817.2
3.02	Mobile network coverage, % pop58 99.0
3.03	Int'l Internet bandwidth, kb/s per user5 319.0
3.04	Secure Internet servers/million pop 1 3139.3
3.05	Accessibility of digital content*1
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min33 0.13
4.02	Fixed broadband Internet tariffs, PPP \$/month50 26.18
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*244.9
5.03	Secondary education gross enrollment rate, %14 108.6
5.04	Adult literacy rate, %1499.0

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop76 108.1
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs./100 pop7 34.3
6.06	Mobile broadband subscriptions/100 pop16 70.9
6.07	Use of virtual social networks* 1 6.7
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop18 84.1
7.04	Business-to-business Internet use*22
7.05	Business-to-consumer Internet use*28
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)53 0.54
8.03	Gov't success in ICT promotion*66
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*31 5.0
9.02	ICT PCT patents, applications/million pop21 13.9
9.03	Impact of ICTs on new organizational models*22 4.9
9.04	Knowledge-intensive jobs, % workforce6 46.9
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*155.5
10.02	Internet access in schools* 1 6.6
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)77 0.16
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97.

	Rank (out of 148)	
Networked Readiness Index 2014	83.	.3.8
Networked Readiness Index 2013 (out of 144)	68.	3.9
A. Environment subindex	91 .	3.8
1st pillar: Political and regulatory environment	73.	3.6
2nd pillar: Business and innovation environment.	103.	3.9
B. Readiness subindex	85.	4.6
3rd pillar: Infrastructure and digital content	119.	2.7
4th pillar: Affordability	1.	7.0
5th pillar: Skills	101.	4.0
C. Usage subindex	91 .	3.4
6th pillar: Individual usage	121.	2.1
7th pillar: Business usage	51.	3.8
8th pillar: Government usage		
D. Impact subindex	60.	3.6
9th pillar: Economic impacts	50.	3.5
10th pillar: Social impacts		



The Networked Readiness Index in detail

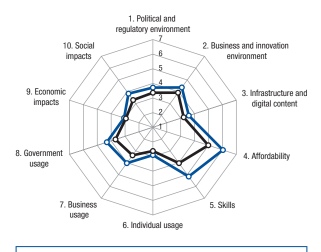
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*61
1.02	Laws relating to ICTs*54
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*62 3.8
1.05	Efficiency of legal system in challenging regs*483.8
1.06	Intellectual property protection*71
1.07	Software piracy rate, % software installed5863
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract146 1420
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*58
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business10827
2.05	No. procedures to start a business13312
2.06	Intensity of local competition*245.6
2.07	Tertiary education gross enrollment rate, %92 23.3
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*923.3
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita101 861.7
3.02	Mobile network coverage, % pop122 83.0
3.03	Int'l Internet bandwidth, kb/s per user1115.3
3.04	Secure Internet servers/million pop108 3.6
3.05	Accessibility of digital content*844.8
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min7 0.04
4.02	Fixed broadband Internet tariffs, PPP \$/month4 13.45
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*324.7
5.03	Secondary education gross enrollment rate, % 105 68.5
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop122 69.9
6.02	Individuals using Internet, %11912.6
6.03	Households w/ personal computer, %112 10.9
6.04	Households w/ Internet access, %1089.5
6.05	Fixed broadband Internet subs./100 pop1021.2
6.06	Mobile broadband subscriptions/100 pop1045.0
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop61 1.5
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*54
8.02	Government Online Service Index, 0-1 (best)55 0.54
8.03	Gov't success in ICT promotion*294.9
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*404.8
9.02	ICT PCT patents, applications/million pop55 0.4
9.03	Impact of ICTs on new organizational models*40 4.6
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*63 4.3
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*534.4
10.04	E-Participation Index, 0–1 (best)71 0.18

Indonesia

Rank Value (out of 148) (1-7)

Networked Readiness Index 2014 64..4.0 A. Environment subindex......63.....4.0 2nd pillar: Business and innovation environment 62.....4.4 B. Readiness subindex65.....4.9 C. Usage subindex.......69.....3.7 D. Impact subindex......72.....3.5



- Indonesia -O- Lower-middle-income group average

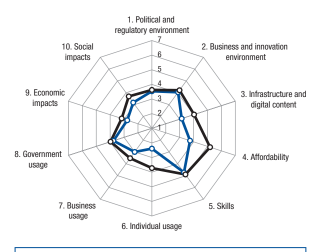
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*4645
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*49 4.1
1.05	Efficiency of legal system in challenging regs*50 3.7
1.06	Intellectual property protection*55
1.07	Software piracy rate, % software installed9886
1.08	No. procedures to enforce a contract9840
1.09	No. days to enforce a contract57 498
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*605.1
2.02	Venture capital availability*
2.03	Total tax rate, % profits4932.2
2.04	No. days to start a business
2.05	No. procedures to start a business11910
2.06	Intensity of local competition*665.0
2.07	Tertiary education gross enrollment rate, %84 27.2
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*25
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita104 748.1
3.02	Mobile network coverage, % pop 1 100.0
3.03	Int'l Internet bandwidth, kb/s per user77 17.1
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*804.9
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min45 0.16
4.02	Fixed broadband Internet tariffs, PPP \$/month56 28.48
4.03	Internet & telephony competition, 0-2 (best)84 1.76
	5th pillar: Skills
5.01	Quality of educational system*36364.3
5.02	Quality of math & science education*354.7
5.03	Secondary education gross enrollment rate, %93 81.2
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop61 114.2
6.02	Individuals using Internet, %112 15.4
6.03	Households w/ personal computer, %103 15.1
6.04	Households w/ Internet access, %1176.5
6.05	Fixed broadband Internet subs./100 pop1031.2
6.06	Mobile broadband subscriptions/100 pop54 31.6
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop103 0.1
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*315.2
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*424.4
8.02	Government Online Service Index, 0-1 (best)67 0.50
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*384.9
9.02	ICT PCT patents, applications/million pop88 0.0
9.03	Impact of ICTs on new organizational models*41 4.6
9.04	Knowledge-intensive jobs, % workforce106 8.6
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 69 4.2
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (hest) scale. For

Iran, Islamic Rep.

Rank Value (out of 148) (1-7) Networked Readiness Index 2014 104..3.4 Networked Readiness Index 2013 (out of 144).................. 101.....3.4 A. Environment subindex......86.....3.8 2nd pillar: Business and innovation environment 86.....4.0 B. Readiness subindex 110 3.9 C. Usage subindex......113.....3.0



- Iran, Islamic Rep.

-O- Upper-middle-income group average

The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*59
1.02	Laws relating to ICTs*97
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*91 3.4
1.05	Efficiency of legal system in challenging regs*1242.7
1.06	Intellectual property protection*1222.8
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract9840
1.09	No. days to enforce a contract58 505
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1214.0
2.02	Venture capital availability*
2.03	Total tax rate, % profits101 44.1
2.04	No. days to start a business8116
2.05	No. procedures to start a business94
2.06	Intensity of local competition*1214.3
2.07	Tertiary education gross enrollment rate, %48 55.2
2.08	Quality of management schools*953.8
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita66 3178.1
3.02	Mobile network coverage, % pop9796.0
3.03	Int'l Internet bandwidth, kb/s per user1213.7
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*1233.9
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min61 0.21
4.02	Fixed broadband Internet tariffs, PPP \$/month 124 69.52
4.03	Internet & telephony competition, 0-2 (best)110 1.29
	5th pillar: Skills
5.01	Quality of educational system*1033.2
5.02	Quality of math & science education*404.6
5.03	Secondary education gross enrollment rate, %83 86.3
5.04	Adult literacy rate, %

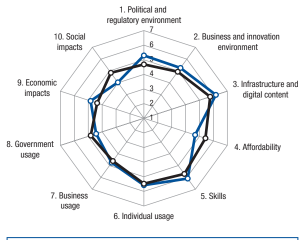
	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop117 76.1
6.02	Individuals using Internet, %98 26.0
6.03	Households w/ personal computer, %77 37.0
6.04	Households w/ Internet access, %7826.5
6.05	Fixed broadband Internet subs./100 pop854.0
6.06	Mobile broadband subscriptions/100 pop122 1.3
6.07	Use of virtual social networks*1473.3
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*85
7.03	PCT patents, applications/million pop1060.0
7.04	Business-to-business Internet use*1393.7
7.05	Business-to-consumer Internet use*1213.5
7.06	Extent of staff training*1413.0
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*105
8.02	Government Online Service Index, 0-1 (best)70 0.49
0 00	
8.03	Gov't success in ICT promotion*1023.9
8.03	9th pillar: Economic impacts
9.01	9th pillar: Economic impacts Impact of ICTs on new services & products*1063.9
	9th pillar: Economic impacts Impact of ICTs on new services & products*106
9.01 9.02 9.03	9th pillar: Economic impacts Impact of ICTs on new services & products*106
9.01 9.02	9th pillar: Economic impacts Impact of ICTs on new services & products*106
9.01 9.02 9.03 9.04	9th pillar: Economic impacts Impact of ICTs on new services & products*1063.9 ICT PCT patents, applications/million pop840.0 Impact of ICTs on new organizational models*.1073.6 Knowledge-intensive jobs, % workforce9315.3 10th pillar: Social impacts
9.01 9.02 9.03 9.04	9th pillar: Economic impacts Impact of ICTs on new services & products*1063.9 ICT PCT patents, applications/million pop840.0 Impact of ICTs on new organizational models*.1073.6 Knowledge-intensive jobs, % workforce9315.3 10th pillar: Social impacts Impact of ICTs on access to basic services*953.8
9.01 9.02 9.03 9.04 10.01 10.02	9th pillar: Economic impacts Impact of ICTs on new services & products*1063.9 ICT PCT patents, applications/million pop840.0 Impact of ICTs on new organizational models*.1073.6 Knowledge-intensive jobs, % workforce9315.3 10th pillar: Social impacts Impact of ICTs on access to basic services*953.8 Internet access in schools*
9.01 9.02 9.03 9.04 10.01 10.02 10.03	9th pillar: Economic impacts Impact of ICTs on new services & products*1063.9 ICT PCT patents, applications/million pop84
9.01 9.02 9.03 9.04 10.01 10.02	9th pillar: Economic impacts Impact of ICTs on new services & products*1063.9 ICT PCT patents, applications/million pop840.0 Impact of ICTs on new organizational models*.1073.6 Knowledge-intensive jobs, % workforce9315.3 10th pillar: Social impacts Impact of ICTs on access to basic services*953.8 Internet access in schools*
9.01 9.02 9.03 9.04 10.01 10.02 10.03	9th pillar: Economic impacts Impact of ICTs on new services & products*1063.9 ICT PCT patents, applications/million pop84

Ireland

Rank Value (out of 148) (1-7)

RANK/148 VALUE

Networked Readiness Index 201426...5.1 Networked Readiness Index 2013 (out of 144)......27.....5.1 A. Environment subindex......12.....5.3 2nd pillar: Business and innovation environment............. 16.....5.3 C. Usage subindex......29....4.9 D. Impact subindex......31....4.4



- Ireland - High-income group average

The Networked Readiness Index in detail

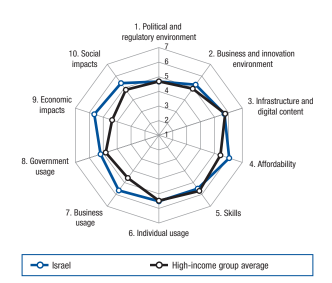
INDICATOR

	INDIOATOTI TANIV 140 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*235.1
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*22 4.8
1.05	Efficiency of legal system in challenging regs*19 4.6
1.06	Intellectual property protection*19
1.07	Software piracy rate, % software installed1934
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract106650
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*30 5.9
2.02	Venture capital availability*
2.03	Total tax rate, % profits252525.7
2.04	No. days to start a business5310
2.05	No. procedures to start a business
2.06	Intensity of local competition*425.3
2.07	Tertiary education gross enrollment rate, %21 73.5
2.08	Quality of management schools*19
2.09	Gov't procurement of advanced tech*70
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita36 5993.7
3.02	Mobile network coverage, % pop
3.03	Int'l Internet bandwidth, kb/s per user20 97.1
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*495.4
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min134 0.55
4.02	Fixed broadband Internet tariffs, PPP \$/month68 30.56
4.03	Internet & telephony competition, 0–2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*55.5
5.02	Quality of math & science education*254.9
5.03	Secondary education gross enrollment rate, %6 117.8
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop78 107.2
6.02	Individuals using Internet, %2579.0
6.03	Households w/ personal computer, %19 83.0
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs./100 pop32 22.7
6.06	Mobile broadband subscriptions/100 pop18 65.9
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop20 79.1
7.04	Business-to-business Internet use*335.5
7.05	Business-to-consumer Internet use*335.1
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*454.4
8.02	Government Online Service Index, 0-1 (best)55 0.54
8.03	Gov't success in ICT promotion*41 4.7
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*14 5.4
9.02	ICT PCT patents, applications/million pop15 29.9
9.03	Impact of ICTs on new organizational models*15 5.1
9.04	Knowledge-intensive jobs, % workforce22 41.2
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*44 4.7
10.02	Internet access in schools*43 5.0
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)82 0.13
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

Israel

	Rank (out of 148)	
Networked Readiness Index 2014	15.	.5.4
Networked Readiness Index 2013 (out of 144)	15.	5.4
A. Environment subindex	22.	5.0
1st pillar: Political and regulatory environment	28.	4.7
2nd pillar: Business and innovation environment	14.	5.3
B. Readiness subindex	20.	5.8
3rd pillar: Infrastructure and digital content	29.	5.7
4th pillar: Affordability	35.	6.0
5th pillar: Skills	39.	5.5
C. Usage subindex	14.	5.5
6th pillar: Individual usage	26.	5.5
7th pillar: Business usage	8.	5.7
8th pillar: Government usage	19.	5.2
D. Impact subindex	6.	5.5
9th pillar: Economic impacts	4.	5.6
10th pillar: Social impacts	14.	5.4



The Networked Readiness Index in detail

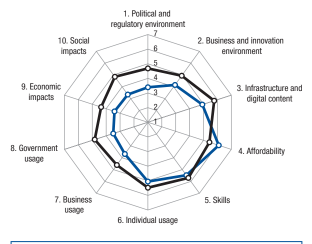
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*51
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*44 4.2
1.05	Efficiency of legal system in challenging regs*344.1
1.06	Intellectual property protection*344.6
1.07	Software piracy rate, % software installed1731
1.08	No. procedures to enforce a contract4735
1.09	No. days to enforce a contract125890
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business70
2.05	No. procedures to start a business345
2.06	Intensity of local competition*954.7
2.07	Tertiary education gross enrollment rate, %33 62.4
2.08	Quality of management schools*424.7
2.09	Gov't procurement of advanced tech* 9 4.5
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita25 7677.6
3.02	Mobile network coverage, % pop
3.03	Int'l Internet bandwidth, kb/s per user39 56.2
3.04	Secure Internet servers/million pop29 396.4
3.05	Accessibility of digital content*375.7
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min89 0.31
4.02	Fixed broadband Internet tariffs, PPP \$/month2 8.39
4.03	Internet & telephony competition, 0-2 (best)84 1.76
	5th pillar: Skills
5.01	Quality of educational system*5656
5.02	Quality of math & science education*784.0
5.03	Secondary education gross enrollment rate, %27 101.9
5.04	Adult literacy rate, %14 99.0

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop48 120.7
6.02	Individuals using Internet, %3173.4
6.03	Households w/ personal computer, %21 82.1
6.04	Households w/ Internet access, %2973.4
6.05	Fixed broadband Internet subs./100 pop22 25.3
6.06	Mobile broadband subscriptions/100 pop26 53.0
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption* 5 6.1
7.02	Capacity for innovation*4
7.03	PCT patents, applications/million pop5 215.8
7.04	Business-to-business Internet use*40 5.3
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*434.4
8.02	Government Online Service Index, 0-1 (best)15 0.85
8.03	Gov't success in ICT promotion*195.1
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*26 5.1
9.02	ICT PCT patents, applications/million pop5 79.4
9.03	Impact of ICTs on new organizational models*19 5.0
9.04	Knowledge-intensive jobs, % workforce1942.4
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*22 5.3
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)7 0.89

Rank Value

RANK/148 VALUE

(out of 148) (1-7) Networked Readiness Index 201458..4.2 A. Environment subindex......88.....3.8 2nd pillar: Business and innovation environment 76.....4.1 B. Readiness subindex33....5.5 C. Usage subindex......51.....4.1 D. Impact subindex......82.....3.4



-- Italy - High-income group average

The Networked Readiness Index in detail

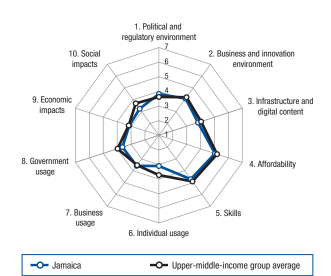
INDICATOR

	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*1282.7
1.02	Laws relating to ICTs*89
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*145 2.3
1.05	Efficiency of legal system in challenging regs*134 2.5
1.06	Intellectual property protection*67
1.07	Software piracy rate, % software installed3448
1.08	No. procedures to enforce a contract6737
1.09	No. days to enforce a contract135135
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*69
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*735.0
2.07	Tertiary education gross enrollment rate, %31 63.9
2.08	Quality of management schools*315.0
2.09	Gov't procurement of advanced tech*1292.7
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita48 4832.2
3.02	Mobile network coverage, % pop58 99.0
3.03	Int'l Internet bandwidth, kb/s per user28 76.3
3.04	Secure Internet servers/million pop39 208.1
3.05	Accessibility of digital content*984.6
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min42 0.15
4.02	Fixed broadband Internet tariffs, PPP \$/month46 25.91
4.03	Internet & telephony competition, 0-2 (best)89 1.67
	5th pillar: Skills
5.01	Quality of educational system*723.6
5.02	Quality of math & science education*614.3
5.03	Secondary education gross enrollment rate, %36 100.7
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop13 159.8
6.02	Individuals using Internet, %51 58.0
6.03	Households w/ personal computer, %44 67.0
6.04	Households w/ Internet access, %43 63.0
6.05	Fixed broadband Internet subs./100 pop34 22.1
6.06	Mobile broadband subscriptions/100 pop28 52.2
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*314.2
7.03	PCT patents, applications/million pop24 51.8
7.04	Business-to-business Internet use*1134.3
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1303.0
8.02	Government Online Service Index, 0-1 (best)48 0.58
8.03	Gov't success in ICT promotion*1443.1
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*111 3.8
9.02	ICT PCT patents, applications/million pop26 8.2
9.03	Impact of ICTs on new organizational models*.121 3.5
9.04	Knowledge-intensive jobs, % workforce3434.5
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 107 3.6
10.02	Internet access in schools*96
10.03	ICT use & gov't efficiency*1133.5
10.04	E-Participation Index, 0–1 (best)
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (hest) scale. For

Jamaica

	Rank	·
	(out of 148)	(1–7)
Networked Readiness Index 2014	86	3.8
Networked Readiness Index 2013 (out of 144)	85.	3.7
A. Environment subindex	67.	4.0
1st pillar: Political and regulatory environment	60.	3.8
2nd pillar: Business and innovation environment	80.	4.1
B. Readiness subindex	88.	4.5
3rd pillar: Infrastructure and digital content	79.	3.8
4th pillar: Affordability		
5th pillar: Skills	87.	4.7
C. Usage subindex	94.	3.4
6th pillar: Individual usage	87.	3.1
7th pillar: Business usage		
8th pillar: Government usage		
D. Impact subindex	94.	3.2
9th pillar: Economic impacts		
10th pillar: Social impacts	100.	3.2



The Networked Readiness Index in detail

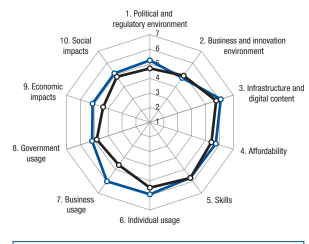
1st pillar: Political and regulatory environment 1.01 Effectiveness of law-making bodies* 90 3.3 1.02 Laws relating to ICTs* 92 3.6 1.03 Judicial independence* 49 4.4 1.04 Efficiency of legal system in settling disputes* 94 3.4 1.05 Efficiency of legal system in challenging regs* .77 3.4 1.06 Intellectual property protection* 83 3.5 1.07 Software piracy rate, % software installed .n/a n/a 1.08 No. procedures to enforce a contract .47 .35 1.09 No. days to enforce a contract .47 .35 1.09 No. days to enforce a contract .47 .35 1.09 No. days to enforce a contract .47 .35 1.09 No. days to enforce a contract .47 .35 2.01 Availability of latest technologies* .42 .5.5 2.02 Venture capital availability* .13 .43 2.04 No. days to start a bus		INDICATOR RANK/148 VALUE
1.02 Laws relating to ICTs* 92 3.6 1.03 Judicial independence* 49 4.4 1.04 Efficiency of legal system in settling disputes* 94 3.4 1.05 Efficiency of legal system in challenging regs* .77 3.4 1.06 Intellectual property protection* 83 3.5 1.07 Software piracy rate, % software installed .n/a .n/a 1.08 No. procedures to enforce a contract 47 .35 1.09 No. days to enforce a contract 107 .655 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 42 5.5 2.02 Venture capital availability* 130 1.9 2.03 Total tax rate, % profits 103 44.3 2.04 No. days to start a business 22 6 2.05 No. procedures to start a business 34 5 2.06 Intensity of local competition* 55 5.2 2.07 Tertiary education gross enrollment rate, % 85 26.0 2.08 Quality of management		1st pillar: Political and regulatory environment
1.03 Judicial independence*	1.01	Effectiveness of law-making bodies*90
1.04 Efficiency of legal system in settling disputes*	1.02	Laws relating to ICTs*
1.05 Efficiency of legal system in challenging regs*	1.03	Judicial independence*
1.06 Intellectual property protection*	1.04	Efficiency of legal system in settling disputes*94 3.4
1.07 Software piracy rate, % software installed n/a 1.08 No. procedures to enforce a contract 47 35 1.09 No. days to enforce a contract	1.05	Efficiency of legal system in challenging regs*773.4
1.08 No. procedures to enforce a contract 47 35 1.09 No. days to enforce a contract 107 655 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 42 5.5 2.02 Venture capital availability* 130 1.9 2.03 Total tax rate, % profits 103 44.3 2.04 No. days to start a business 22 6 2.05 No. procedures to start a business 34 5 2.06 Intensity of local competition* 55 5.2 2.07 Tertiary education gross enrollment rate, % 85 26.0 2.08 Quality of management schools* 69 4.3 2.09 Gov't procurement of advanced tech* 128 2.7 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 85 1899.5 3.02 Mobile network coverage, % pop 101 95.0 3.03 Int'l Internet bandwidth, kb/s per user 69 20.2 3.04 Secure Internet servers/million pop 60	1.06	Intellectual property protection*833.5
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .42 .5.5 2.02 Venture capital availability* .130 .1.9 2.03 Total tax rate, % profits .103 .44.3 2.04 No. days to start a business .22 .6 2.05 No. procedures to start a business .34 .5 2.06 Intensity of local competition* .55 .5.2 2.07 Tertiary education gross enrollment rate, % .85 .26.0 2.08 Quality of management schools* .69 .4.3 2.09 Gov't procurement of advanced tech* .128 .2.7 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .85 .1899.5 3.02 Mobile network coverage, % pop .101 .95.0 3.03 Int'l Internet bandwidth, kb/s per user .69 .2.2 3.04 Secure Internet servers/million pop .60 .5.3 4th pillar: Affordability <	1.07	Software piracy rate, % software installedn/an/a
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .42 .5.5 2.02 Venture capital availability* .130 .1.9 2.03 Total tax rate, % profits .103 .44.3 2.04 No. days to start a business .22 .6 2.05 No. procedures to start a business .34 .5 2.06 Intensity of local competition* .55 .5.2 2.07 Tertiary education gross enrollment rate, % .85 .26.0 2.08 Quality of management schools* .69 .4.3 2.09 Gov't procurement of advanced tech* .128 .2.7 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .85 .1899.5 3.02 Mobile network coverage, % pop .101 .95.0 3.03 Int'l Internet bandwidth, kb/s per user .69 .22 3.04 Secure Internet servers/million pop .60 .51.3 4th pillar: Affordability <	1.08	No. procedures to enforce a contract4735
2.01 Availability of latest technologies* 42 5.5 2.02 Venture capital availability* 130 1.9 2.03 Total tax rate, % profits 103 44.3 2.04 No. days to start a business 22 6 2.05 No. procedures to start a business 34 5 2.06 Intensity of local competition* 55 5.2 2.07 Tertiary education gross enrollment rate, % 85 26.0 2.08 Quality of management schools* 69 4.3 2.09 Gov't procurement of advanced tech* 128 2.7 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 85 1899.5 3.02 Mobile network coverage, % pop 101 95.0 3.03 Int'l Internet bandwidth, kb/s per user 69 20.2 3.04 Secure Internet servers/million pop 60 51.3 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min 69 0.23 4.02 Fixed broadband Internet tariffs, PPP \$/month 105 47.09	1.09	No. days to enforce a contract107655
2.02 Venture capital availability* 130 1.9 2.03 Total tax rate, % profits 103 44.3 2.04 No. days to start a business 22 6 2.05 No. procedures to start a business 34 5 2.06 Intensity of local competition* 55 5.2 2.07 Tertiary education gross enrollment rate, % 85 26.0 2.08 Quality of management schools* 69 4.3 2.09 Gov't procurement of advanced tech* 128 2.7 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 85 1899.5 3.02 Mobile network coverage, % pop 101 95.0 3.03 Int'l Internet bandwidth, kb/s per user 69 20.2 3.04 Secure Internet servers/million pop 60 51.3 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min 69 0.23 4.02 Fixed broadband Internet tariffs, PPP \$/month 105 47.09 4.03 Internet & telephony competition, 0-2 (best) 61		2nd pillar: Business and innovation environment
2.03 Total tax rate, % profits 103 44.3 2.04 No. days to start a business 22 6 2.05 No. procedures to start a business 34 5 2.06 Intensity of local competition* 55 5.2 2.07 Tertiary education gross enrollment rate, % 85 26.0 2.08 Quality of management schools* 69 4.3 2.09 Gov't procurement of advanced tech* 128 2.7 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 85 1899.5 3.02 Mobile network coverage, % pop 101 95.0 3.03 Int'l Internet bandwidth, kb/s per user 69 20.2 3.04 Secure Internet servers/million pop 60 51.3 3.05 Accessibility of digital content* 56 5.3 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min 69 0.23 4.02 Fixed broadband Internet tariffs, PPP \$/month 105 47.09 4.03 Internet & telephony competition, 0-2 (best) <t< td=""><td>2.01</td><td>Availability of latest technologies*42</td></t<>	2.01	Availability of latest technologies*42
2.04 No. days to start a business 22 6 2.05 No. procedures to start a business 34 5 2.06 Intensity of local competition* 55 5.2 2.07 Tertiary education gross enrollment rate, % 85 26.0 2.08 Quality of management schools* 69 4.3 2.09 Gov't procurement of advanced tech* 128 2.7 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 85 1899.5 3.02 Mobile network coverage, % pop. 101 95.0 3.03 Int'l Internet bandwidth, kb/s per user 69 20.2 3.04 Secure Internet servers/million pop. 60 51.3 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min 69 0.23 4.02 Fixed broadband Internet tariffs, PPP \$/month 105 47.09 4.03 Internet & telephony competition, 0-2 (best) 61 1.93 5th pillar: Skills 5.01 Quality of educational system* 66 3.7 5.02 <td>2.02</td> <td>Venture capital availability*</td>	2.02	Venture capital availability*
2.05 No. procedures to start a business .34 .5 2.06 Intensity of local competition* .55 .5.2 2.07 Tertiary education gross enrollment rate, % .85 .26.0 2.08 Quality of management schools* .69 .4.3 2.09 Gov't procurement of advanced tech* .128 .2.7 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .85 .1899.5 3.02 Mobile network coverage, % pop. .101 .95.0 3.03 Int'l Internet bandwidth, kb/s per user .69 .20.2 3.04 Secure Internet servers/million pop. .60 .51.3 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min .69 .0.23 4.02 Fixed broadband Internet tariffs, PPP \$/month 105 .47.09 4.03 Internet & telephony competition, 0-2 (best) .61 .1.93 5th pillar: Skills 5.01 Quality of educational system* .66 .3.7 5.02 Quality of math & science education* .115 .3.2	2.03	Total tax rate, % profits
2.06 Intensity of local competition*	2.04	No. days to start a business
2.07 Tertiary education gross enrollment rate, %	2.05	No. procedures to start a business
2.08 Quality of management schools*	2.06	Intensity of local competition*555.2
2.09 Gov't procurement of advanced tech* .128 .2.7 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .85 .1899.5 3.02 Mobile network coverage, % pop. .101 .95.0 3.03 Int'l Internet bandwidth, kb/s per user .69 .20.2 3.04 Secure Internet servers/million pop. .60 .51.3 3.05 Accessibility of digital content* .56 .5.3 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. .69 .0.23 4.02 Fixed broadband Internet tariffs, PPP \$/month 105 .47.09 4.03 Internet & telephony competition, 0-2 (best) .61 .1.93 5th pillar: Skills 5.01 Quality of educational system* .66 .3.7 5.02 Quality of math & science education* .115 .3.2 5.03 Secondary education gross enrollment rate, % .65 .92.7	2.07	Tertiary education gross enrollment rate, %85 26.0
3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita	2.08	, ,
3.01 Electricity production, kWh/capita 85 1899.5 3.02 Mobile network coverage, % pop. 101 95.0 3.03 Int'l Internet bandwidth, kb/s per user 69 20.2 3.04 Secure Internet servers/million pop. 60 51.3 3.05 Accessibility of digital content* 56 5.3 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 69 0.23 4.02 Fixed broadband Internet tariffs, PPP \$/month 105 47.09 4.03 Internet & telephony competition, 0-2 (best) 61 1.93 5th pillar: Skills 5.01 Quality of educational system* 66 3.7 5.02 Quality of math & science education* 115 3.2 5.03 Secondary education gross enrollment rate, % .65 92.7	2.09	Gov't procurement of advanced tech*1282.7
3.02 Mobile network coverage, % pop. 101 95.0 3.03 Int'l Internet bandwidth, kb/s per user. 69 20.2 3.04 Secure Internet servers/million pop. 60 51.3 3.05 Accessibility of digital content* 56 5.3 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 69 0.23 4.02 Fixed broadband Internet tariffs, PPP \$/month 105 47.09 4.03 Internet & telephony competition, 0-2 (best) 61 1.93 5th pillar: Skills 5.01 Quality of educational system* 66 3.7 5.02 Quality of math & science education* 115 3.2 5.03 Secondary education gross enrollment rate, % .65 92.7		3rd pillar: Infrastructure and digital content
3.03 Int'l Internet bandwidth, kb/s per user	3.01	Electricity production, kWh/capita85 1899.5
3.04 Secure Internet servers/million pop. 60 51.3 3.05 Accessibility of digital content* 56 5.3 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 69 0.23 4.02 Fixed broadband Internet tariffs, PPP \$/month 105 47.09 4.03 Internet & telephony competition, 0-2 (best) 61 1.93 5th pillar: Skills 5.01 Quality of educational system* 66 3.7 5.02 Quality of math & science education* 115 3.2 5.03 Secondary education gross enrollment rate, % .65 92.7	3.02	Mobile network coverage, % pop 101 95.0
3.05 Accessibility of digital content*	3.03	Int'l Internet bandwidth, kb/s per user69 20.2
4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min	3.04	Secure Internet servers/million pop60 51.3
4.01 Mobile cellular tariffs, PPP \$/min	3.05	Accessibility of digital content*
4.01 Mobile cellular tariffs, PPP \$/min		4th pillar: Affordability
4.03 Internet & telephony competition, 0–2 (best)611.93 5th pillar: Skills 5.01 Quality of educational system*	4.01	
5th pillar: Skills 5.01 Quality of educational system*	4.02	Fixed broadband Internet tariffs, PPP \$/month 105 47.09
5.01 Quality of educational system* 66 3.7 5.02 Quality of math & science education* 115 3.2 5.03 Secondary education gross enrollment rate, %65 92.7	4.03	Internet & telephony competition, 0-2 (best)61 1.93
5.01 Quality of educational system* 66 3.7 5.02 Quality of math & science education* 115 3.2 5.03 Secondary education gross enrollment rate, %65 92.7	-	5th pillar: Skills
5.02 Quality of math & science education*	5.01	•
5.03 Secondary education gross enrollment rate, %65 92.7	5.02	
	5.03	•
	5.04	

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop96 96.3
6.02	Individuals using Internet, %70 46.5
6.03	Households w/ personal computer, %81 32.6
6.04	Households w/ Internet access, %8223.0
6.05	Fixed broadband Internet subs./100 pop844.3
6.06	Mobile broadband subscriptions/100 pop1191.6
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop74 0.6
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*89
8.02	Government Online Service Index, 0-1 (best)115 0.31
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*85 4.2
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*63 4.3
9.04	Knowledge-intensive jobs, % workforce78 20.1
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*94 3.8
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*814.0
10.04	E-Participation Index, 0–1 (best)1270.00

Rank (out of 148) (1-7)

RANK/148 VALUE

Networked Readiness Index 2014 16..5.4 A. Environment subindex......21.....5.0 2nd pillar: Business and innovation environment 40.....4.8 C. Usage subindex......9....5.7



─ Japan - High-income group average

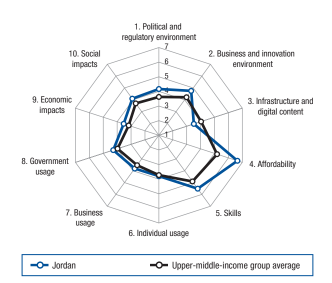
The Networked Readiness Index in detail

INDICATOR

	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*284.7
1.05	Efficiency of legal system in challenging regs*35 4.1
1.06	Intellectual property protection*115.7
1.07	Software piracy rate, % software installed3
1.08	No. procedures to enforce a contract2431
1.09	No. days to enforce a contract17360
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*14
2.02	Venture capital availability*3939
2.03	Total tax rate, % profits
2.04	No. days to start a business10022
2.05	No. procedures to start a business94
2.06	Intensity of local competition*1
2.07	Tertiary education gross enrollment rate, %40 59.9
2.08	Quality of management schools*864.0
2.09	Gov't procurement of advanced tech*373.9
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita24 8041.6
3.02	Mobile network coverage, % pop33 99.9
3.03	Int'l Internet bandwidth, kb/s per user52 32.8
3.04	Secure Internet servers/million pop21 750.0
3.05	Accessibility of digital content*
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min113 0.40
4.02	Fixed broadband Internet tariffs, PPP \$/month23 20.01
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*50 4.1
5.02	Quality of math & science education*344.7
5.03	Secondary education gross enrollment rate, %29 101.8
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop69 110.9
6.02	Individuals using Internet, %2479.1
6.03	Households w/ personal computer, %2680.0
6.04	Households w/ Internet access, %1486.0
6.05	Fixed broadband Internet subs./100 pop19 27.7
6.06	Mobile broadband subscriptions/100 pop2 115.1
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*6
7.03	PCT patents, applications/million pop1 301.1
7.04	Business-to-business Internet use*7 6.0
7.05	Business-to-consumer Internet use*66.0
7.06	Extent of staff training*45.3
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*284.6
8.02	Government Online Service Index, 0-1 (best)9 0.86
8.03	Gov't success in ICT promotion*4545
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*20 5.2
9.02	ICT PCT patents, applications/million pop1 118.9
9.03	Impact of ICTs on new organizational models*37 4.7
9.04	Knowledge-intensive jobs, % workforce57 24.9
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*32 5.1
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)
Make	Indicators followed by an establish (*) are managined as a 1 to 7 (11)1- F

	Rank (out of 148)	Value (1–7)
Networked Readiness Index 2014	44.	. 4.4
Networked Readiness Index 2013 (out of 144)	47.	4.2
A. Environment subindex	41.	4.5
1st pillar: Political and regulatory environment	44.	4.2
2nd pillar: Business and innovation environment	41.	4.7
B. Readiness subindex	48.	5.2
3rd pillar: Infrastructure and digital content	88.	3.5
4th pillar: Affordability	6.	6.6
5th pillar: Skills		
C. Usage subindex	59.	4.0
6th pillar: Individual usage	67.	3.8
7th pillar: Business usage	47.	3.8
8th pillar: Government usage	52.	4.3
D. Impact subindex	48.	3.8
9th pillar: Economic impacts	44.	3.5
10th pillar: Social impacts	51	4.1



The Networked Readiness Index in detail

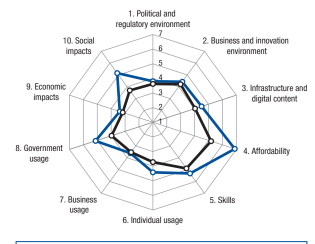
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*773.5
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*384.3
1.05	Efficiency of legal system in challenging regs*27 4.4
1.06	Intellectual property protection*364.6
1.07	Software piracy rate, % software installed5058
1.08	No. procedures to enforce a contract7838
1.09	No. days to enforce a contract110 689
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business6312
2.05	No. procedures to start a business79
2.06	Intensity of local competition*445.3
2.07	Tertiary education gross enrollment rate, %66 39.9
2.08	Quality of management schools*474.6
2.09	Gov't procurement of advanced tech*51
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita
3.02	Mobile network coverage, % pop
3.03	Int'l Internet bandwidth, kb/s per user112 5.2
3.04	Secure Internet servers/million pop69 29.3
3.05	Accessibility of digital content*545.3
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min9 0.05
4.02	Fixed broadband Internet tariffs, PPP \$/month36 22.95
4.03	Internet & telephony competition, 0-2 (best)60 1.94
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*
5.03	Secondary education gross enrollment rate, %76 89.1
5.04	Adult literacy rate, %
5.04	7 tadit iitoraoy rato, 70

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop37 128.2
6.02	Individuals using Internet, %8141.0
6.03	Households w/ personal computer, %59 54.6
6.04	Households w/ Internet access, %64 43.6
6.05	Fixed broadband Internet subs./100 pop92 2.8
6.06	Mobile broadband subscriptions/100 pop85 11.3
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop800.4
7.04	Business-to-business Internet use*45 5.3
7.05	Business-to-consumer Internet use*444.9
7.06	Extent of staff training*833.9
	8th pillar: Government usage
8.01	8th pillar: Government usage Importance of ICTs to gov't vision*
8.01 8.02	
	Importance of ICTs to gov't vision*304.6
8.02	Importance of ICTs to gov't vision*
8.02	Importance of ICTs to gov't vision*
8.02 8.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*

Kazakhstan

Rank (out of 148) (1-7)

Networked Readiness Index 201438...4.6 A. Environment subindex 57 4.1 2nd pillar: Business and innovation environment 58.....4.4 B. Readiness subindex31 5.6 C. Usage subindex......38.....4.4



-C- Kazakhstan Upper-middle-income group average

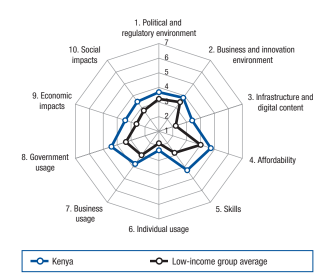
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*5353
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*53 3.9
1.05	Efficiency of legal system in challenging regs*61 3.6
1.06	Intellectual property protection*733.6
1.07	Software piracy rate, % software installed7876
1.08	No. procedures to enforce a contract6737
1.09	No. days to enforce a contract19370
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business6312
2.05	No. procedures to start a business
2.06	Intensity of local competition*1204.3
2.07	Tertiary education gross enrollment rate, %6144.5
2.08	Quality of management schools*9696
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita44 5229.0
3.02	Mobile network coverage, % pop101 95.0
3.03	Int'l Internet bandwidth, kb/s per user54 32.0
3.04	Secure Internet servers/million pop98
3.05	Accessibility of digital content*
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min17 0.08
4.02	Fixed broadband Internet tariffs, PPP $\mbox{\sc s/month}\xspace$ 14.60
4.03	Internet & telephony competition, 0–2 (best)69 1.87
	5th pillar: Skills
5.01	Quality of educational system*883.4
5.02	Quality of math & science education*
5.03	Secondary education gross enrollment rate, %45 97.7
5.04	Adult literacy rate, %99 99.7

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop
6.02	Individuals using Internet, %61 53.3
6.03	Households w/ personal computer, %49 63.0
6.04	Households w/ Internet access, %53 52.6
6.05	Fixed broadband Internet subs./100 pop629.8
6.06	Mobile broadband subscriptions/100 pop38 42.5
6.07	Use of virtual social networks*9696
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop70 1.0
7.04	Business-to-business Internet use*67
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*27
8.02	Government Online Service Index, 0-1 (best)21 0.78
8.03	Gov't success in ICT promotion*26
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*804.3
9.02	ICT PCT patents, applications/million pop65 0.2
9.03	Impact of ICTs on new organizational models*71 4.2
9.04	Knowledge-intensive jobs, % workforce50 29.3
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 59 4.4
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

Kenya

	(out of 148)	
Networked Readiness Index 2014	92	3.7
Networked Readiness Index 2013 (out of 144)	92.	3.5
A. Environment subindex	92.	3.8
1st pillar: Political and regulatory environment	71.	3.7
2nd pillar: Business and innovation environment	110.	3.8
B. Readiness subindex	99.	4.1
3rd pillar: Infrastructure and digital content	94.	3.4
4th pillar: Affordability	97.	4.7
5th pillar: Skills	98.	4.3
C. Usage subindex	86.	3.5
6th pillar: Individual usage	113.	2.3
7th pillar: Business usage	54.	3.8
8th pillar: Government usage	46.	4.4
D. Impact subindex		



The Networked Readiness Index in detail

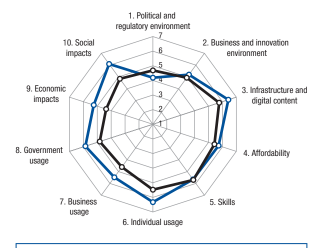
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*624.1
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*57 3.9
1.05	Efficiency of legal system in challenging regs*563.7
1.06	Intellectual property protection*863.4
1.07	Software piracy rate, % software installed8178
1.08	No. procedures to enforce a contract126
1.09	No. days to enforce a contract51465
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*715.0
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business11432
2.05	No. procedures to start a business11910
2.06	Intensity of local competition*355.4
2.07	Tertiary education gross enrollment rate, %1414.0
2.08	Quality of management schools*57
2.09	Gov't procurement of advanced tech*793.4
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita125 186.8
3.02	Mobile network coverage, % pop 117 89.1
3.03	Int'l Internet bandwidth, kb/s per user66 23.7
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*794.9
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min21 0.09
4.02	Fixed broadband Internet tariffs, PPP \$/month 119 65.18
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*95
5.03	Secondary education gross enrollment rate, % 112 60.1
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop12171.2
6.02	Individuals using Internet, %95 32.1
6.03	Households w/ personal computer, %113 10.8
6.04	Households w/ Internet access, %103 11.5
6.05	Fixed broadband Internet subs./100 pop128 0.1
6.06	Mobile broadband subscriptions/100 pop116 2.2
6.07	Use of virtual social networks*81 5.5
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop93 0.2
7.04	Business-to-business Internet use*57
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*264.7
8.02	Government Online Service Index, 0-1 (best)86 0.43
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*41 4.8
9.02	ICT PCT patents, applications/million pop81 0.0
9.03	Impact of ICTs on new organizational models*52 4.5
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*62 4.3
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)107 0.05

Korea, Rep.

Rank (out of 148) (1-7)

Networked Readiness Index 2014 10..5.5 A. Environment subindex......34.....4.7 2nd pillar: Business and innovation environment 20.....5.2 B. Readiness subindex 17.....5.9 C. Usage subindex......3.....3....



Korea, Rep.

- High-income group average

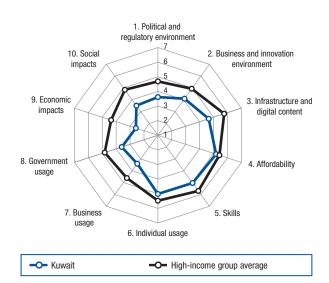
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*1192.8
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*84 3.5
1.05	Efficiency of legal system in challenging regs*101 3.0
1.06	Intellectual property protection*484.0
1.07	Software piracy rate, % software installed2540
1.08	No. procedures to enforce a contract3638
1.09	No. days to enforce a contract4 230
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*27
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business345
2.06	Intensity of local competition*8 5.9
2.07	Tertiary education gross enrollment rate, %1 100.8
2.08	Quality of management schools*56
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita13 . 10567.3
3.02	Mobile network coverage, % pop
3.03	Int'l Internet bandwidth, kb/s per user63 25.8
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*146.2
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min39 0.14
4.02	Fixed broadband Internet tariffs, PPP \$/month88 36.31
4.03	Internet & telephony competition, 0-2 (best)87 1.75
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*20
5.03	Secondary education gross enrollment rate, %50 96.7
5.04	Adult literacy rate, %1499.0

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop72 109.4
6.02	Individuals using Internet, %1584.1
6.03	Households w/ personal computer, %20 82.3
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs./100 pop5 37.2
6.06	Mobile broadband subscriptions/100 pop4 105.1
6.07	Use of virtual social networks* 57 5.9
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop 198.4
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)1 1.00
8.03	Gov't success in ICT promotion*145.4
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*2 5.7
9.02	ICT PCT patents, applications/million pop4 87.8
9.03	Impact of ICTs on new organizational models*16 5.1
9.04	Knowledge-intensive jobs, % workforce72 21.5
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*12 5.7
10.02	Internet access in schools*13
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)

Kuwait

	Rank (out of 148)	
Networked Readiness Index 2014	72.	.4.0
Networked Readiness Index 2013 (out of 144)	62.	3.9
A. Environment subindex	78.	3.8
1st pillar: Political and regulatory environment	75.	3.6
2nd pillar: Business and innovation environment.	81.	4.1
B. Readiness subindex	64.	5.0
3rd pillar: Infrastructure and digital content	52.	4.7
4th pillar: Affordability	76.	5.2
5th pillar: Skills	70.	5.0
C. Usage subindex	58.	4.0
6th pillar: Individual usage		
7th pillar: Business usage	94.	3.4
8th pillar: Government usage	105.	3.6
D. Impact subindex	103.	3.0
9th pillar: Economic impacts	127.	2.6
10th pillar: Social impacts		



The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*1312.7
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*663.8
1.05	Efficiency of legal system in challenging regs*493.8
1.06	Intellectual property protection*62
1.07	Software piracy rate, % software installed5259
1.08	No. procedures to enforce a contract14650
1.09	No. days to enforce a contract79 566
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business11432
2.05	No. procedures to start a business13312
2.06	Intensity of local competition*1104.5
2.07	Tertiary education gross enrollment rate, %93 22.3
2.08	Quality of management schools*923.9
2.09	Gov't procurement of advanced tech*1202.9
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita4 . 18388.0
3.02	Mobile network coverage, % pop 100.0
3.03	Int'l Internet bandwidth, kb/s per user109 5.4
3.04	Secure Internet servers/million pop41 179.0
3.05	Accessibility of digital content*515.4
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min35 0.14
4.02	Fixed broadband Internet tariffs, PPP \$/month30 21.37
4.03	Internet & telephony competition, 0–2 (best)142 0.25
	5th pillar: Skills
5.01	Quality of educational system*106
5.02	Quality of math & science education*
5.03	Secondary education gross enrollment rate, %34 101.0
5.04	Adult literacy rate, %

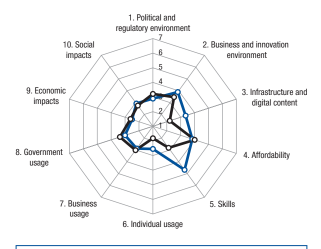
	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop15 156.9
6.02	Individuals using Internet, %23 79.2
6.03	Households w/ personal computer, %35 75.0
6.04	Households w/ Internet access, %40 65.2
6.05	Fixed broadband Internet subs./100 pop1011.4
6.06	Mobile broadband subscriptions/100 popn/an/a
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop89 0.3
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*943.7
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1263.1
8.02	Government Online Service Index, 0-1 (best)47 0.58
8.03	Gov't success in ICT promotion*1333.3
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*135 3.3
9.02	ICT PCT patents, applications/million pop68 0.2
9.03	Impact of ICTs on new organizational models*.133 3.1
9.04	Knowledge-intensive jobs, % workforce82 18.7
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*78 4.0
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*1113.5
10.04	E-Participation Index, 0-1 (best)71 0.18

rgyz Republic

Rank Value (out of 148) (1-7)

RANK/148 VALUE

Networked Readiness Index 2014 118..3.2 Networked Readiness Index 2013 (out of 144)......118.....3.1 A. Environment subindex......122.....3.4 1st pillar: Political and regulatory environment............. 131.....2.9 2nd pillar: Business and innovation environment 99.....3.9 3rd pillar: Infrastructure and digital content.................................96.....3.4 C. Usage subindex......126.....2.8



Kyrgyz Republic

-C Low-income group average

The Networked Readiness Index in detail

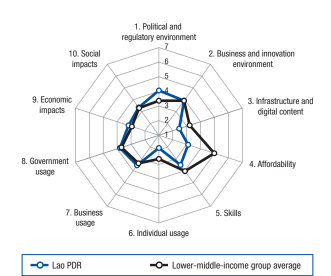
INDICATOR

	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*1322.6
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*1322.6
1.05	Efficiency of legal system in challenging regs*133 2.5
1.06	Intellectual property protection*1402.3
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract7 260
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1383.6
2.02	Venture capital availability*
2.03	Total tax rate, % profits5454
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*1244.3
2.07	Tertiary education gross enrollment rate, %64 41.3
2.08	Quality of management schools*1392.7
2.09	Gov't procurement of advanced tech*1442.3
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita72 2748.7
3.02	Mobile network coverage, % pop87 97.5
3.03	Int'l Internet bandwidth, kb/s per user1203.9
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min41 0.15
4.02	Fixed broadband Internet tariffs, PPP \$/month 138 114.69
4.03	Internet & telephony competition, 0–2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*1232.7
5.02	Quality of math & science education*1223.0
5.03	Secondary education gross enrollment rate, %78 88.2
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop45 124.2
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %1246.9
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs./100 pop1090.9
6.06	Mobile broadband subscriptions/100 pop134 0.0
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop95 0.1
7.04	Business-to-business Internet use*1333.8
7.05	Business-to-consumer Internet use*1053.9
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1472.4
8.02	Government Online Service Index, 0-1 (best)88 0.42
8.03	Gov't success in ICT promotion*1433.1
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*138 3.3
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*.134 3.0
9.04	Knowledge-intensive jobs, % workforce84 17.6
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*140 3.0
10.02	Internet access in schools* 109 3.3
10.03	ICT use & gov't efficiency*1442.7
10.04	E-Participation Index, 0–1 (best)

Lao PDR

		Value
	(out of 148)	(1–7)
Networked Readiness Index 2014	109.	. 3.3
Networked Readiness Index 2013 (out of 144)	n/a.	n/a
A. Environment subindex	66.	4.0
1st pillar: Political and regulatory environment	50.	4.1
2nd pillar: Business and innovation environment	97.	3.9
B. Readiness subindex	129.	3.0
3rd pillar: Infrastructure and digital content	125.	2.5
4th pillar: Affordability	130.	3.1
5th pillar: Skills	118.	3.5
C. Usage subindex	112.	3.1
6th pillar: Individual usage	129.	1.9
7th pillar: Business usage	74.	3.5
8th pillar: Government usage	89.	3.8
D. Impact subindex	88.	3.3
9th pillar: Economic impacts	74.	3.2
10th pillar: Social impacts	92.	3.4



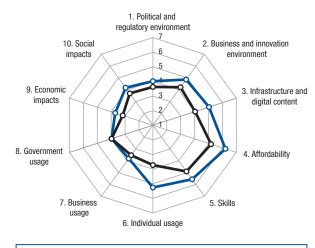
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*35 4.5
1.05	Efficiency of legal system in challenging regs*114 2.9
1.06	Intellectual property protection*64
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract11642
1.09	No. days to enforce a contract46 443
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*5656
2.07	Tertiary education gross enrollment rate, %102 17.1
2.08	Quality of management schools*824.1
2.09	Gov't procurement of advanced tech*44
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita122 242.8
3.02	Mobile network coverage, % pop13172.0
3.03	Int'l Internet bandwidth, kb/s per user9694
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min59 0.21
4.02	Fixed broadband Internet tariffs, PPP \$/month 142 209.78
4.03	Internet & telephony competition, 0-2 (best) 130 0.91
	Eth pillon Skillo
5.01	5th pillar: Skills Quality of educational system*
5.01	Quality of math & science education*
5.02	Secondary education gross enrollment rate, % 125 46.5
5.03	Adult literacy rate, %
5.04	Addit illeracy rate, 7011012.1

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop127 64.7
6.02	Individuals using Internet, %12310.7
6.03	Households w/ personal computer, %117 8.7
6.04	Households w/ Internet access, %1215.1
6.05	Fixed broadband Internet subs./100 pop125 0.1
6.06	Mobile broadband subscriptions/100 pop117 2.1
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*90 4.5
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop113 0.0
7.04	Business-to-business Internet use*98
7.05	Business-to-consumer Internet use*954.1
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*354.5
8.02	Government Online Service Index, 0-1 (best)127 0.22
8.03	Gov't success in ICT promotion*494.6
	9th pillar: Economic impacts
9.01	
	Impact of ICTs on new services & products*73 4.3
9.02	Impact of ICTs on new services & products*73 4.3 ICT PCT patents, applications/million pop93 0.0
9.02 9.03	·
	ICT PCT patents, applications/million pop93 0.0
9.03	ICT PCT patents, applications/million pop93 0.0 Impact of ICTs on new organizational models*70 4.2
9.03	ICT PCT patents, applications/million pop930.0 Impact of ICTs on new organizational models*704.2 Knowledge-intensive jobs, % workforcen/an/a 10th pillar: Social impacts Impact of ICTs on access to basic services*734.2
9.03 9.04 10.01 10.02	ICT PCT patents, applications/million pop93
9.03 9.04 10.01 10.02 10.03	ICT PCT patents, applications/million pop930.0 Impact of ICTs on new organizational models*704.2 Knowledge-intensive jobs, % workforcen/an/a 10th pillar: Social impacts Impact of ICTs on access to basic services*734.2 Internet access in schools*
9.03 9.04 10.01 10.02	ICT PCT patents, applications/million pop93

Rank (out of 148) (1-7)

Networked Readiness Index 201439..4.6 A. Environment subindex.......42.....42 2nd pillar: Business and innovation environment 32....4.9 C. Usage subindex.......42.....423



-O- Upper-middle-income group average

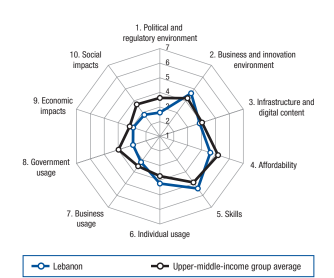
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*5656
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*117 3.0
1.05	Efficiency of legal system in challenging regs*973.1
1.06	Intellectual property protection*51
1.07	Software piracy rate, % software installed4454
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract52 469
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*45
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business67
2.05	No. procedures to start a business
2.06	Intensity of local competition*345.4
2.07	Tertiary education gross enrollment rate, %28 67.3
2.08	Quality of management schools*59
2.09	Gov't procurement of advanced tech*1013.2
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita69 2960.9
3.02	Mobile network coverage, % pop79 98.8
3.03	Int'l Internet bandwidth, kb/s per user38 59.0
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*31 5.9
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min64 0.22
4.02	Fixed broadband Internet tariffs, PPP \$/month22 19.73
4.03	Internet & telephony competition, 0-2 (best)82 1.77
	5th pillar: Skills
5.01	Quality of educational system*68
5.02	Quality of math & science education*334.7
5.03	Secondary education gross enrollment rate, %40 98.7
5.04	Adult literacy rate, %

	INDICATOR	RANK/148	VALUE
	6th pillar: Individual usage		
6.01	Mobile phone subscriptions/100 pop	63	112.1
6.02	Individuals using Internet, %	30	74.0
6.03	Households w/ personal computer, %	39	70.0
6.04	Households w/ Internet access, %	35	69.0
6.05	Fixed broadband Internet subs./100 pop		
6.06	Mobile broadband subscriptions/100 pop.		
6.07	Use of virtual social networks*	55	5.9
	7th pillar: Business usage		
7.01	Firm-level technology absorption*	68	4.7
7.02	Capacity for innovation*	66	3.5
7.03	PCT patents, applications/million pop		
7.04	Business-to-business Internet use*		
7.05	Business-to-consumer Internet use*		
7.06	Extent of staff training*	47	4.3
	8th pillar: Government usage		
8.01	Importance of ICTs to gov't vision*	107	3.4
8.02	Government Online Service Index, 0-1 (be	est)45	0.59
8.03	Gov't success in ICT promotion*	99	3.9
	9th pillar: Economic impacts		
9.01	Impact of ICTs on new services & products	s*68	4.4
9.02	ICT PCT patents, applications/million pop.	45	1.0
9.03	Impact of ICTs on new organizational mod		
9.04	Knowledge-intensive jobs, % workforce	24	39.5
	10th pillar: Social impacts		
10.01	Impact of ICTs on access to basic services	s*54	4.5
10.02	Internet access in schools*	27	5.7
10.03	ICT use & gov't efficiency*	63	4.2
10.04	E-Participation Index, 0-1 (best)	63	0.21
Note:	Indicators followed by an asterisk (*) are measured on a 1	I-to-7 (best) s	cale. For

Lebanon

	Rank (out of 148)	
Networked Readiness Index 2014	97.	.3.6
Networked Readiness Index 2013 (out of 144)	94.	3.5
A. Environment subindex	103.	3.6
1st pillar: Political and regulatory environment	142.	2.6
2nd pillar: Business and innovation environment.	48.	4.6
B. Readiness subindex	79.	4.6
3rd pillar: Infrastructure and digital content	77.	3.9
4th pillar: Affordability	99.	4.6
5th pillar: Skills	45.	5.4
C. Usage subindex	90.	3.4
6th pillar: Individual usage	58.	4.2
7th pillar: Business usage	116.	3.2
8th pillar: Government usage	136.	2.9
D. Impact subindex	114.	2.9
9th pillar: Economic impacts		
10th pillar: Capial impacts	101	20



The Networked Readiness Index in detail

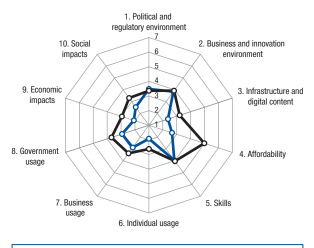
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*145
1.02	Laws relating to ICTs*1482.0
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*130 2.7
1.05	Efficiency of legal system in challenging regs*1412.3
1.06	Intellectual property protection*1362.4
1.07	Software piracy rate, % software installed7171
1.08	No. procedures to enforce a contract6737
1.09	No. days to enforce a contract112721
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business9
2.05	No. procedures to start a business
2.06	Intensity of local competition*25
2.07	Tertiary education gross enrollment rate, %58 46.3
2.08	Quality of management schools*135.4
2.09	Gov't procurement of advanced tech*1462.2
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita59 3733.9
3.02	Mobile network coverage, % pop56 99.1
3.03	Int'l Internet bandwidth, kb/s per user71 18.4
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*1154.2
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min97 0.34
4.02	Fixed broadband Internet tariffs, PPP \$/month49 26.07
4.03	Internet & telephony competition, 0–2 (best) 138 0.55
	Eth millem Chille
5.01	5th pillar: Skills Quality of educational system*13
5.01	Quality of math & science education*
5.02	Secondary education gross enrollment rate, %100 74.0
5.03	Adult literacy rate, %9089.6
5.04	Addit illeracy rate, 70909090

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop114 80.8
6.02	Individuals using Internet, %46 61.3
6.03	Households w/ personal computer, %27 79.7
6.04	Households w/ Internet access, %42 64.0
6.05	Fixed broadband Internet subs./100 pop639.7
6.06	Mobile broadband subscriptions/100 pop56 28.3
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*893.4
7.03	PCT patents, applications/million pop60 1.5
7.04	Business-to-business Internet use*136
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1482.2
8.02	Government Online Service Index, 0-1 (best)74 0.48
8.03	Gov't success in ICT promotion*1482.7
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*134 3.4
9.02	ICT PCT patents, applications/million pop50 0.6
9.03	Impact of ICTs on new organizational models*.138 2.9
9.04	Knowledge-intensive jobs, % workforce42 31.9
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*145 2.7
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*1482.3
10.04	E-Participation Index, 0–1 (best)47 0.32

Rank Value

RANK/148 VALUE

(out of 148) (1-7) Networked Readiness Index 2014 133..2.9 A. Environment subindex......99.....3.7 2nd pillar: Business and innovation environment 108.....3.8 C. Usage subindex......138.....2.6 D. Impact subindex......141.....2.3



--- Lesotho -O- Lower-middle-income group average

The Networked Readiness Index in detail

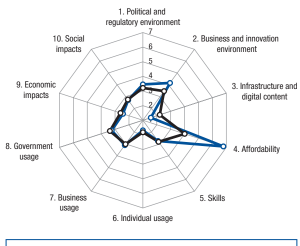
INDICATOR

	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*53
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*80 3.6
1.05	Efficiency of legal system in challenging regs*75 3.4
1.06	Intellectual property protection*923.3
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract11141
1.09	No. days to enforce a contract97 615
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1323.7
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business79
2.06	Intensity of local competition*944.7
2.07	Tertiary education gross enrollment rate, %11710.8
2.08	Quality of management schools*1223.4
2.09	Gov't procurement of advanced tech*1312.7
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita134 100.5
3.02	Mobile network coverage, % pop125 81.0
3.03	Int'l Internet bandwidth, kb/s per user1056.3
3.04	Secure Internet servers/million pop1410.5
3.05	Accessibility of digital content*1283.7
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min123 0.46
4.02	Fixed broadband Internet tariffs, PPP \$/month 139 122.24
4.03	Internet & telephony competition, 0–2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*733.6
5.02	Quality of math & science education*1053.4
5.03	Secondary education gross enrollment rate, % 118 51.7
5.04	Adult literacy rate, %8989.6

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop119 75.3
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %126 5.9
6.04	Households w/ Internet access, %1283.7
6.05	Fixed broadband Internet subs./100 pop131 0.1
6.06	Mobile broadband subscriptions/100 pop95 7.5
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*1413.7
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop122 0.0
7.04	Business-to-business Internet use*1433.5
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*1103.6
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1322.9
8.02	Government Online Service Index, 0-1 (best)116 0.30
8.03	Gov't success in ICT promotion*1423.1
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*142 3.0
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*.145 2.7
9.04	Knowledge-intensive jobs, % workforce113 6.0
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*1363.1
10.02	Internet access in schools* 120 3.0
10.03	ICT use & gov't efficiency*1392.9
10.04	E-Participation Index, 0–1 (best)112 0.03
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

Liberia

	Rank (out of 148)	• 0.00
Networked Readiness Index 2014	,	, ,
Networked Readiness Index 2013 (out of 144)	97.	3.5
A. Environment subindex	82.	3.8
1st pillar: Political and regulatory environment	92.	3.5
2nd pillar: Business and innovation environment.	75.	4.2
B. Readiness subindex	114.	3.7
3rd pillar: Infrastructure and digital content	145.	1.6
4th pillar: Affordability	5.	6.8
5th pillar: Skills	131.	2.8
C. Usage subindex	132.	2.7
6th pillar: Individual usage	136.	1.7
7th pillar: Business usage		
8th pillar: Government usage	124.	3.2
D. Impact subindex		
9th pillar: Economic impacts	134.	2.4
10th pillar: Social impacts	128.	2.7



— Liberia **—** Low-income group average

RANK/148 VALUE

INDICATOR

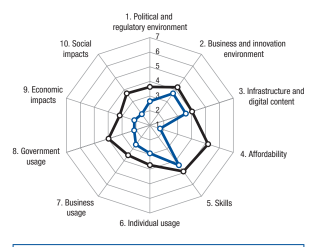
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*1053.3
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*67 3.8
1.05	Efficiency of legal system in challenging regs*57 3.7
1.06	Intellectual property protection*68
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract98
1.09	No. days to enforce a contract137 1280
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*1034.6
2.07	Tertiary education gross enrollment rate, %97 19.4
2.08	Quality of management schools*1173.5
2.09	Gov't procurement of advanced tech*40
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita136 87.7
3.02	Mobile network coverage, % pop144 16.4
3.03	Int'l Internet bandwidth, kb/s per user1352.0
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*1363.5
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min1 0.00
4.02	Fixed broadband Internet tariffs, PPP \$/month .n/a n/a
4.03	Internet & telephony competition, 0–2 (best)87 1.75
	Eth pillon Skillo
5.01	5th pillar: Skills Quality of educational system*9696
5.01	Quality of math & science education*125
5.02	Secondary education gross enrollment rate, % 127 45.2
5.03	Adult literacy rate, %
5.04	Addit illeracy rate, /0129 100.0

	INDICATOR KANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop134 57.1
6.02	Individuals using Internet, %1373.8
6.03	Households w/ personal computer, %1452.0
6.04	Households w/ Internet access, %1431.5
6.05	Fixed broadband Internet subs./100 pop146 0.0
6.06	Mobile broadband subscriptions/100 pop135 0.0
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop122 0.0
7.04	Business-to-business Internet use*1323.9
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*1013.7
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*833.8
8.02	Government Online Service Index, 0-1 (best)131 0.19
8.03	Gov't success in ICT promotion*1083.8
	9th pillar: Economic impacts
9.01	9th pillar: Economic impacts Impact of ICTs on new services & products*1333.4
9.01 9.02	Impact of ICTs on new services & products*133 3.4 ICT PCT patents, applications/million pop93 0.0
9.02 9.03	Impact of ICTs on new services & products*133
9.02	Impact of ICTs on new services & products*133 3.4 ICT PCT patents, applications/million pop93 0.0
9.02 9.03	Impact of ICTs on new services & products*133
9.02 9.03	Impact of ICTs on new services & products*1333.4 ICT PCT patents, applications/million pop930.0 Impact of ICTs on new organizational models*.1223.4 Knowledge-intensive jobs, % workforce1059.3
9.02 9.03 9.04	Impact of ICTs on new services & products*1333.4 ICT PCT patents, applications/million pop93
9.02 9.03 9.04 10.01 10.02 10.03	Impact of ICTs on new services & products*1333.4 ICT PCT patents, applications/million pop93
9.02 9.03 9.04 10.01 10.02	Impact of ICTs on new services & products*1333.4 ICT PCT patents, applications/million pop930.0 Impact of ICTs on new organizational models*.1223.4 Knowledge-intensive jobs, % workforce1059.3 10th pillar: Social impacts Impact of ICTs on access to basic services*1193.5 Internet access in schools*
9.02 9.03 9.04 10.01 10.02 10.03	Impact of ICTs on new services & products*1333.4 ICT PCT patents, applications/million pop930.0 Impact of ICTs on new organizational models*.1223.4 Knowledge-intensive jobs, % workforce1059.3 10th pillar: Social impacts Impact of ICTs on access to basic services*1193.5 Internet access in schools*

Rank Value

	(out of 148)	(1-7)
Networked Readiness Index 2014	138.	.2.7
Networked Readiness Index 2013 (out of 144)	132.	2.8
A. Environment subindex	136.	3.2
1st pillar: Political and regulatory environment	141.	2.6
2nd pillar: Business and innovation environment.	116.	3.7
B. Readiness subindex	122.	3.2
3rd pillar: Infrastructure and digital content	84.	3.6
4th pillar: Affordability	145.	1.7
5th pillar: Skills	96.	4.4
C. Usage subindex	139.	2.6
6th pillar: Individual usage	92.	2.9
7th pillar: Business usage	144.	2.6
8th pillar: Government usage	148.	2.1
D. Impact subindex	148.	2.0
9th pillar: Economic impacts	145.	2.1
10th pillar: Social impacts	148.	1.9



-C- Libya **──** Upper-middle-income group average

The Networked Readiness Index in detail

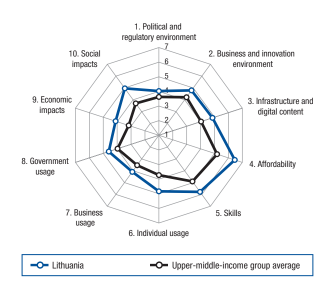
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*1442.2
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*124 2.9
1.05	Efficiency of legal system in challenging regs*115 2.9
1.06	Intellectual property protection*1462.2
1.07	Software piracy rate, % software installed10490
1.08	No. procedures to enforce a contract12243
1.09	No. days to enforce a contract111 690
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1413.4
2.02	Venture capital availability*
2.03	Total tax rate, % profits47 31.6
2.04	No. days to start a business12035
2.05	No. procedures to start a business11910
2.06	Intensity of local competition*1393.7
2.07	Tertiary education gross enrollment rate, %36 60.9
2.08	Quality of management schools*1462.2
2.09	Gov't procurement of advanced tech*1432.3
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita49 4524.5
3.02	Mobile network coverage, % pop81 98.0
3.03	Int'l Internet bandwidth, kb/s per user88 14.0
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*1393.4
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/minn/an/a
4.02	Fixed broadband Internet tariffs, PPP \$/month 123 66.89
4.03	Internet & telephony competition, 0-2 (best)144 0.00
	5th pillar: Skills
5.01	Quality of educational system*1481.9
5.01 5.02	Quality of educational system*
	Quality of educational system*1481.9

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop16 155.8
6.02	Individuals using Internet, %115 14.0
6.03	Households w/ personal computer, %98 17.6
6.04	Households w/ Internet access, %98 13.7
6.05	Fixed broadband Internet subs./100 pop1061.1
6.06	Mobile broadband subscriptions/100 popn/an/a
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop122 0.0
7.04	Business-to-business Internet use*1423.5
7.05	Business-to-consumer Internet use*1442.7
7.06	Extent of staff training*1432.9
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1452.5
8.02	Government Online Service Index, 0-1 (best)144 0.00
8.03	Gov't success in ICT promotion*1472.9
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*148 2.5
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*.143 2.9
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 147 2.6
10.02	Internet access in schools*1451.8
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)127 0.00
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the

further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97.

Lithuania

	Rank (out of 148)	Value (1–7)
Networked Readiness Index 2014	31.	.4.8
Networked Readiness Index 2013 (out of 144)	32.	4.7
A. Environment subindex	43.	4.4
1st pillar: Political and regulatory environment	52.	4.0
2nd pillar: Business and innovation environment.	37.	4.8
B. Readiness subindex	24.	5.7
3rd pillar: Infrastructure and digital content	45.	4.9
4th pillar: Affordability	12.	6.4
5th pillar: Skills		
C. Usage subindex	34.	4.5
6th pillar: Individual usage	41.	4.8
7th pillar: Business usage	33.	4.1
8th pillar: Government usage	37.	4.6
D. Impact subindex		
9th pillar: Economic impacts	28.	4.1
10th pillar: Social impacts		



The Networked Readiness Index in detail

1st pillar: Political and regulatory environment 1.01 Effectiveness of law-making bodies* 87 3.3 1.02 Laws relating to ICTs* 41 4.7 1.03 Judicial independence* 71 3.7 1.04 Efficiency of legal system in settling disputes* 96 3.4 1.05 Efficiency of legal system in challenging regs* 90 3.2 1.06 Intellectual property protection* 66 3.7 1.07 Software piracy rate, % software installed 44 54 1.08 No. procedures to enforce a contract 27 32 1.09 No. days to enforce a contract 12 300 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 38 5.7 2.02 Venture capital availability* 84 2.5 2.03 Total tax rate, % profits 96 43.1 2.04 No. days to start a business 32 7 2.05 No. procedures to start a business 22 4		INDICATOR RANK/148 VALUE
1.02 Laws relating to ICTs* 41 4.7 1.03 Judicial independence* 71 3.7 1.04 Efficiency of legal system in settling disputes* 96 3.4 1.05 Efficiency of legal system in challenging regs* 90 3.2 1.06 Intellectual property protection* 66 3.7 1.07 Software piracy rate, % software installed 44 54 1.08 No. procedures to enforce a contract 27 32 1.09 No. days to enforce a contract 12 300 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 38 5.7 2.02 Venture capital availability* 84 2.5 2.03 Total tax rate, % profits 96 43.1 2.04 No. days to start a business 32 7 2.05 No. procedures to start a business 22 4 2.06 Intensity of local competition* 36 5.4 2.07 Tertiary education gross enrollment rate, % 14 76.6 2.08 Quality of management schools*<		1st pillar: Political and regulatory environment
1.03 Judicial independence* 71 3.7 1.04 Efficiency of legal system in settling disputes* .96 .3.4 1.05 Efficiency of legal system in challenging regs* .90 .3.2 1.06 Intellectual property protection* .66 .3.7 1.07 Software piracy rate, % software installed .44 .54 1.08 No. procedures to enforce a contract .27 .32 1.09 No. days to enforce a contract .27 .32 1.09 No. days to enforce a contract .27 .32 1.09 No. days to enforce a contract .27 .30 2.01 Availability of latest technologies* .38 .5.7 2.02 Venture capital availability* .84 .2.5 2.03 Total tax rate, % profits .96 .43.1 2.04 No. days to start a business .32 .7 2.05 No. procedures to start a business .22 .4 2.06 Intensity of local competition* .36 .5.4 2.07 Tertiary education gross enrollment rate, % .14 .76.6 <	1.01	Effectiveness of law-making bodies*87
1.04 Efficiency of legal system in settling disputes*96	1.02	Laws relating to ICTs*414.7
1.05 Efficiency of legal system in challenging regs*90 3.2 1.06 Intellectual property protection*	1.03	Judicial independence*
1.06 Intellectual property protection* .66 .3.7 1.07 Software piracy rate, % software installed .44 .54 1.08 No. procedures to enforce a contract .27 .32 1.09 No. days to enforce a contract .12 .300 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .38 .5.7 2.02 Venture capital availability* .84 2.5 2.03 Total tax rate, % profits .96 .43.1 2.04 No. days to start a business .32 .7 2.05 No. procedures to start a business .22 .4 2.06 Intensity of local competition* .36 .5.4 2.07 Tertiary education gross enrollment rate, % .14 .76.6 2.08 Quality of management schools* .60 .4.4 2.09 Gov't procurement of advanced tech* .109 .3.0 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .89 .140.1.2 3.02 Mobile network coverage, %	1.04	Efficiency of legal system in settling disputes*96 3.4
1.07 Software piracy rate, % software installed	1.05	Efficiency of legal system in challenging regs*90 3.2
1.08 No. procedures to enforce a contract 27 32 1.09 No. days to enforce a contract 12 300 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 38 5.7 2.02 Venture capital availability* 84 2.5 2.03 Total tax rate, % profits 96 43.1 2.04 No. days to start a business 32 7 2.05 No. procedures to start a business 22 4 2.06 Intensity of local competition* 36 5.4 2.07 Tertiary education gross enrollment rate, % 14 76.6 2.08 Quality of management schools* 60 4.4 2.09 Gov't procurement of advanced tech* 109 3.0 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 89 1401.2 3.02 Mobile network coverage, % pop. 81 98.0 3.04 Secure Internet servers/million pop. 34 273.0 3.05 Accessibility of digital content* 23	1.06	Intellectual property protection*663.7
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies*	1.07	Software piracy rate, % software installed44 54
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 38 5.7 2.02 Venture capital availability* 84 2.5 2.03 Total tax rate, % profits 96 43.1 2.04 No. days to start a business 32 7 2.05 No. procedures to start a business 22 4 2.06 Intensity of local competition* 36 5.4 2.07 Tertiary education gross enrollment rate, % 14 76.6 2.08 Quality of management schools* 60 4.4 2.09 Gov't procurement of advanced tech* 109 3.0 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 89 1401.2 3.02 Mobile network coverage, % pop. 81 98.0 3.03 Int'I Internet bandwidth, kb/s per user 29 76.2 3.04 Secure Internet servers/million pop 34 273.0 3.05 Accessibility of digital content* 57 0.2	1.08	No. procedures to enforce a contract27
2.01 Availability of latest technologies* .38 5.7 2.02 Venture capital availability* .84 .2.5 2.03 Total tax rate, % profits .96 .43.1 2.04 No. days to start a business .32 .7 2.05 No. procedures to start a business .22 .4 2.06 Intensity of local competition* .36 .5.4 2.07 Tertiary education gross enrollment rate, % .14 .76.6 2.08 Quality of management schools* .60 .4.4 2.09 Gov't procurement of advanced tech* .109 .3.0 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .89 .1401.2 3.02 Mobile network coverage, % pop. .81 .98.0 3.03 Int'I Internet bandwidth, kb/s per user .29 .76.2 3.04 Secure Internet servers/million pop .34 .273.0 3.05 Accessibility of digital content* .23 .6.1 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month	1.09	No. days to enforce a contract12300
2.01 Availability of latest technologies* .38 5.7 2.02 Venture capital availability* .84 .2.5 2.03 Total tax rate, % profits .96 .43.1 2.04 No. days to start a business .32 .7 2.05 No. procedures to start a business .22 .4 2.06 Intensity of local competition* .36 .5.4 2.07 Tertiary education gross enrollment rate, % .14 .76.6 2.08 Quality of management schools* .60 .4.4 2.09 Gov't procurement of advanced tech* .109 .3.0 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .89 .1401.2 3.02 Mobile network coverage, % pop. .81 .98.0 3.03 Int'I Internet bandwidth, kb/s per user .29 .76.2 3.04 Secure Internet servers/million pop .34 .273.0 3.05 Accessibility of digital content* .23 .6.1 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month		2nd nillar: Business and innovation environment
2.02 Venture capital availability* 84 2.5 2.03 Total tax rate, % profits 96 43.1 2.04 No. days to start a business 32 7 2.05 No. procedures to start a business 22 4 2.06 Intensity of local competition* 36 5.4 2.07 Tertiary education gross enrollment rate, % 14 76.6 2.08 Quality of management schools* 60 4.4 2.09 Gov't procurement of advanced tech* 109 3.0 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 89 1401.2 3.02 Mobile network coverage, % pop. 81 98.0 3.03 Int'I Internet bandwidth, kb/s per user 29 76.2 3.04 Secure Internet servers/million pop 34 273.0 3.05 Accessibility of digital content* 23 6.1 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month 20 19.13 4.02 Fixed broadband Internet tariffs, PPP \$/month	2 01	•
2.03 Total tax rate, % profits 96 43.1 2.04 No. days to start a business 32 7 2.05 No. procedures to start a business 22 4 2.06 Intensity of local competition* 36 5.4 2.07 Tertiary education gross enrollment rate, % 14 76.6 2.08 Quality of management schools* 60 4.4 2.09 Gov't procurement of advanced tech* 109 3.0 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 89 1401.2 3.02 Mobile network coverage, % pop. 81 98.0 3.03 Int'I Internet bandwidth, kb/s per user 29 76.2 3.04 Secure Internet servers/million pop 34 273.0 3.05 Accessibility of digital content* 23 6.1 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month 20 19.13 4.02 Fixed broadband Internet tariffs, PPP \$/month 20 19.13 4.03 Internet & telephony competition, 0-2 (best)		,
2.04 No. days to start a business 32 7 2.05 No. procedures to start a business 22 4 2.06 Intensity of local competition* 36 5.4 2.07 Tertiary education gross enrollment rate, % 14 76.6 2.08 Quality of management schools* 60 4.4 2.09 Gov't procurement of advanced tech* 109 3.0 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 89 1401.2 3.02 Mobile network coverage, % pop. 81 98.0 3.03 Int'I Internet bandwidth, kb/s per user 29 76.2 3.04 Secure Internet servers/million pop 34 273.0 3.05 Accessibility of digital content* 23 6.1 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month 20 19.13 4.02 Fixed broadband Internet tariffs, PPP \$/month 20 19.13 4.03 Internet & telephony competition, 0-2 (best) 63 1.92 5th pillar: Skills		,
2.05 No. procedures to start a business 22 4 2.06 Intensity of local competition* 36 5.4 2.07 Tertiary education gross enrollment rate, % 14 76.6 2.08 Quality of management schools* 60 4.4 2.09 Gov't procurement of advanced tech* 109 3.0 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 89 1401.2 3.02 Mobile network coverage, % pop. 81 98.0 3.03 Int'I Internet bandwidth, kb/s per user 29 76.2 3.04 Secure Internet servers/million pop. 34 273.0 3.05 Accessibility of digital content* 23 6.1 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 57 0.20 4.02 Fixed broadband Internet tariffs, PPP \$/month 20 19.13 4.03 Internet & telephony competition, 0-2 (best) 63 1.92 5th pillar: Skills 5.01 Quality of educational system* 59 4.0 <		, · · · · · · · · · · · · · · · · · · ·
2.06 Intensity of local competition*		,
2.07 Tertiary education gross enrollment rate, %		
2.08 Quality of management schools* 60 4.4 2.09 Gov't procurement of advanced tech* 109 3.0 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 89 1401.2 3.02 Mobile network coverage, % pop. 81 98.0 3.03 Int'l Internet bandwidth, kb/s per user 29 76.2 3.04 Secure Internet servers/million pop. 34 273.0 3.05 Accessibility of digital content* 23 6.1 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 57 0.20 4.02 Fixed broadband Internet tariffs, PPP \$/month 20 19.13 4.03 Internet & telephony competition, 0-2 (best) 63 1.92 5th pillar: Skills 5.01 Quality of educational system* 59 4.0 5.02 Quality of math & science education* 16 5.2 5.03 Secondary education gross enrollment rate, % 18 106.9	2.07	
2.09 Gov't procurement of advanced tech* 109 3.0 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 89 1401.2 3.02 Mobile network coverage, % pop. 81 98.0 3.03 Int'l Internet bandwidth, kb/s per user 29 76.2 3.04 Secure Internet servers/million pop. 34 273.0 3.05 Accessibility of digital content* 23 6.1 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 57 0.20 4.02 Fixed broadband Internet tariffs, PPP \$/month 20 19.13 4.03 Internet & telephony competition, 0-2 (best) 63 1.92 5th pillar: Skills 5.01 Quality of educational system* 59 4.0 5.02 Quality of math & science education* 16 5.2 5.03 Secondary education gross enrollment rate, % 18 106.9	2.08	
3.01 Electricity production, kWh/capita	2.09	,
3.01 Electricity production, kWh/capita		3rd pillar: Infrastructure and digital content
3.02 Mobile network coverage, % pop. 81 98.0 3.03 Int'l Internet bandwidth, kb/s per user. 29 76.2 3.04 Secure Internet servers/million pop. 34 273.0 3.05 Accessibility of digital content* 23 6.1 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 57 0.20 4.02 Fixed broadband Internet tariffs, PPP \$/month20 19.13 4.03 Internet & telephony competition, 0-2 (best) 63 1.92 5th pillar: Skills 5.01 Quality of educational system* 59 4.0 5.02 Quality of math & science education* 16 5.2 5.03 Secondary education gross enrollment rate, % 18 106.9	3.01	
3.03 Int'l Internet bandwidth, kb/s per user		
3.04 Secure Internet servers/million pop. .34 .273.0 3.05 Accessibility of digital content* .23 .6.1 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. .57 .0.20 4.02 Fixed broadband Internet tariffs, PPP \$/month20 .19.13 4.03 Internet & telephony competition, 0-2 (best) .63 .1.92 5th pillar: Skills 5.01 Quality of educational system* .59 .4.0 5.02 Quality of math & science education* .16 .5.2 5.03 Secondary education gross enrollment rate, % .18 .106.9		3 · · · ·
3.05 Accessibility of digital content* 23 6.1 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min 57 0.20 4.02 Fixed broadband Internet tariffs, PPP \$/month 20 19.13 4.03 Internet & telephony competition, 0-2 (best) 63 1.92 5th pillar: Skills 5.01 Quality of educational system* 59 4.0 5.02 Quality of math & science education* 16 5.2 5.03 Secondary education gross enrollment rate, % 18 106.9		
4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min		
4.01 Mobile cellular tariffs, PPP \$/min		
4.02 Fixed broadband Internet tariffs, PPP \$/month20 19.13 4.03 Internet & telephony competition, 0-2 (best) 63 1.92 5th pillar: Skills 5.01 Quality of educational system* 59 4.0 5.02 Quality of math & science education* 16 5.2 5.03 Secondary education gross enrollment rate, %18 106.9		
4.03 Internet & telephony competition, 0–2 (best)631.92 5th pillar: Skills 5.01 Quality of educational system*		· · · ·
5th pillar: Skills 5.01 Quality of educational system*		•
5.01 Quality of educational system*	4.03	Internet & telephony competition, 0–2 (best)63 1.92
5.02 Quality of math & science education*		5th pillar: Skills
5.03 Secondary education gross enrollment rate, %18 106.9	5.01	Quality of educational system*594.0
	5.02	Quality of math & science education*16
	5.03	Secondary education gross enrollment rate, %18 106.9
	5.04	

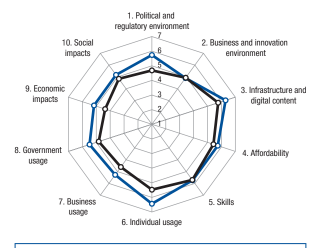
	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop9 165.1
6.02	Individuals using Internet, %3868.0
6.03	Households w/ personal computer, %47 64.0
6.04	Households w/ Internet access, %45 62.0
6.05	Fixed broadband Internet subs./100 pop35 21.1
6.06	Mobile broadband subscriptions/100 pop73 18.8
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop45 5.8
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*703.9
8.02	Government Online Service Index, 0-1 (best)29 0.70
8.03	Gov't success in ICT promotion*444.7
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*32 5.0
9.02	ICT PCT patents, applications/million pop36 1.5
9.03	Impact of ICTs on new organizational models*25 4.9
9.04	Knowledge-intensive jobs, % workforce18 42.8
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*37 5.0
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)30 0.53

Luxembourg

Rank Value (out of 148) (1-7)

RANK/148 VALUE

Networked Readiness Index 2014 11..5.5 A. Environment subindex......11.....5.3 2nd pillar: Business and innovation environment 29....4.9 C. Usage subindex......8.....5.7 D. Impact subindex......15.....5.2



--- Luxembourg

- High-income group average

The Networked Readiness Index in detail

INDICATOR

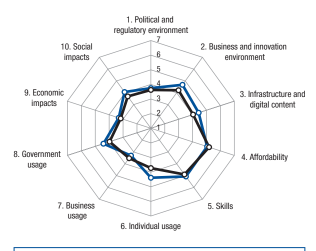
	111111111111111111111111111111111111111
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs* 1 5.9
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*155.2
1.05	Efficiency of legal system in challenging regs*9 5.2
1.06	Intellectual property protection*6
1.07	Software piracy rate, % software installed2
1.08	No. procedures to enforce a contract5
1.09	No. days to enforce a contract15321
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*5951
2.07	Tertiary education gross enrollment rate, %98 18.2
2.08	Quality of management schools*554.5
2.09	Gov't procurement of advanced tech*11
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita45 5159.6
3.02	Mobile network coverage, % pop33 99.9
3.03	Int'l Internet bandwidth, kb/s per user1 4088.5
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*8
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min74 0.25
4.02	Fixed broadband Internet tariffs, PPP \$/month72 31.70
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*444.5
5.03	Secondary education gross enrollment rate, %33 101.0
5.04	Adult literacy rate, %1499.0

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop25 145.4
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs./100 pop12 32.4
6.06	Mobile broadband subscriptions/100 pop12 80.6
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop14 112.6
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*26
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)29 0.70
8.03	Gov't success in ICT promotion*6
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*55.6
9.02	ICT PCT patents, applications/million pop19 23.0
9.03	Impact of ICTs on new organizational models*14 5.1
9.04	Knowledge-intensive jobs, % workforce
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*4 5.9
10.02	Internet access in schools*9 6.2
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97.

Macedonia, FYR

Rank Value (out of 148) (1-7) Networked Readiness Index 2014 57..4.2 A. Environment subindex......53.....4.2 2nd pillar: Business and innovation environment.............. 46.....4.7 B. Readiness subindex71 4.9 C. Usage subindex......56......56 6th pillar: Individual usage53 4.4 D. Impact subindex......55.....3.7



Macedonia, FYR

-O- Upper-middle-income group average

The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*52
1.02	Laws relating to ICTs*484.4
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*87 3.5
1.05	Efficiency of legal system in challenging regs*1122.9
1.06	Intellectual property protection*54
1.07	Software piracy rate, % software installed6266
1.08	No. procedures to enforce a contract6737
1.09	No. days to enforce a contract93604
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*804.7
2.02	Venture capital availability*902.5
2.03	Total tax rate, % profits1
2.04	No. days to start a business2
2.05	No. procedures to start a business
2.06	Intensity of local competition*854.8
2.07	Tertiary education gross enrollment rate, %65 40.8
2.08	Quality of management schools*993.8
2.09	Gov't procurement of advanced tech*81
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita63 3268.2
3.02	Mobile network coverage, % pop33 99.9
3.03	Int'l Internet bandwidth, kb/s per user58 30.8
3.04	Secure Internet servers/million pop 63 39.4
3.05	Accessibility of digital content*5353.
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min60 0.21
4.02	Fixed broadband Internet tariffs, PPP \$/month74 32.42
4.03	Internet & telephony competition, 0-2 (best) 130 0.91
	5th pillar: Skills
5.01	Quality of educational system*70
5.02	Quality of math & science education*514.4
5.03	Secondary education gross enrollment rate, %91 81.9
5.04	Adult literacy rate, %97.4

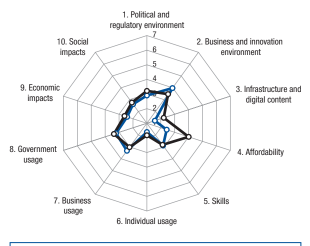
	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop82 106.2
6.02	Individuals using Internet, %43 63.1
6.03	Households w/ personal computer, %5558.4
6.04	Households w/ Internet access, %49 56.8
6.05	Fixed broadband Internet subs./100 pop48 13.7
6.06	Mobile broadband subscriptions/100 pop63 25.1
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop122 0.0
7.04	Business-to-business Internet use*565.0
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*29 4.6
8.02	Government Online Service Index, 0-1 (best)83 0.45
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*81 4.2
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*90 3.9
9.04	Knowledge-intensive jobs, % workforce48 29.6
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*49 4.6
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)82 0.13

Madagascar

Rank (out of 148) (1-7)

RANK/148 VALUE

Networked Readiness Index 2014......139...2.7 Networked Readiness Index 2013 (out of 144).................. 137.....2.7 A. Environment subindex......120.....3.4 2nd pillar: Business and innovation environment 94.....4.0 C. Usage subindex......129.....2.7



Madagascar -C Low-income group average

The Networked Readiness Index in detail

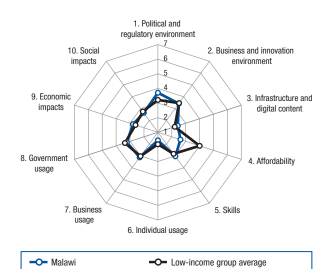
INDICATOR

	INDICATOR NAME 140 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*126
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*121 2.9
1.05	Efficiency of legal system in challenging regs*121 2.8
1.06	Intellectual property protection*1082.9
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract7838
1.09	No. days to enforce a contract124871
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1094.3
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*824.8
2.07	Tertiary education gross enrollment rate, %1404.1
2.08	Quality of management schools*874.0
2.09	Gov't procurement of advanced tech*863.4
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita140 65.9
3.02	Mobile network coverage, % pop142 23.0
3.03	Int'l Internet bandwidth, kb/s per user143 0.5
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*1273.8
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min130 0.53
4.02	Fixed broadband Internet tariffs, PPP \$/month 140 126.42
4.03	Internet & telephony competition, 0–2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*1173.0
5.02	Quality of math & science education*824.0
5.03	Secondary education gross enrollment rate, % 132 38.0
5.04	Adult literacy rate, %126 64.5

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop14139.4
6.02	Individuals using Internet, %1422.1
6.03	Households w/ personal computer, %1382.9
6.04	Households w/ Internet access, %1362.7
6.05	Fixed broadband Internet subs./100 pop135 0.0
6.06	Mobile broadband subscriptions/100 pop130 0.3
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop108 0.0
7.04	Business-to-business Internet use*1114.4
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1293.0
8.02	Government Online Service Index, 0-1 (best)110 0.32
8.03	Gov't success in ICT promotion*1133.7
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*114 3.8
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*.105 3.7
9.04	Knowledge-intensive jobs, % workforce1162.9
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*116 3.5
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*1173.4
10.04	E-Participation Index, 0–1 (best)
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

Malawi

	Rank (out of 148)	
Networked Readiness Index 2014	132.	. 2.9
Networked Readiness Index 2013 (out of 144)	129.	2.8
A. Environment subindex	107.	3.6
1st pillar: Political and regulatory environment	69.	3.7
2nd pillar: Business and innovation environment.	130.	3.4
B. Readiness subindex	136.	2.7
3rd pillar: Infrastructure and digital content	126.	2.4
4th pillar: Affordability	139.	2.6
5th pillar: Skills	125.	3.0
C. Usage subindex	136.	2.6
6th pillar: Individual usage	142.	1.5
7th pillar: Business usage	121.	3.1
8th pillar: Government usage	125.	3.2
D. Impact subindex	125.	2.7
9th pillar: Economic impacts		
10th pillar: Social impacts	131.	2.6



The Networked Readiness Index in detail

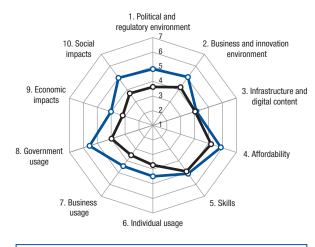
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*563.9
1.05	Efficiency of legal system in challenging regs*44 3.9
1.06	Intellectual property protection*893.4
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract11642
1.09	No. days to enforce a contract4343
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*127
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business11910
2.06	Intensity of local competition*1254.3
2.07	Tertiary education gross enrollment rate, %147 0.8
2.08	Quality of management schools*1243.3
2.09	Gov't procurement of advanced tech*833.4
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita131 119.1
3.02	Mobile network coverage, % pop 119 85.0
3.03	Int'l Internet bandwidth, kb/s per user129 2.8
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*1194.0
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min112 0.39
4.02	Fixed broadband Internet tariffs, PPP \$/month 130 84.90
4.03	Internet & telephony competition, 0-2 (best) 122 1.13
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*1133.2
5.03	Secondary education gross enrollment rate, % 138 34.2
5.04	Adult literacy rate, %
	,,

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop145 29.2
6.02	Individuals using Internet, %1344.4
6.03	Households w/ personal computer, %132 4.0
6.04	Households w/ Internet access, %1205.5
6.05	Fixed broadband Internet subs./100 pop142 0.0
6.06	Mobile broadband subscriptions/100 pop112 3.5
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop120 0.0
7.04	Business-to-business Internet use*110 4.4
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*8484
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1013.5
8.02	Government Online Service Index, 0-1 (best)127 0.22
8.03	Gov't success in ICT promotion*1043.9
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*115 3.7
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*.106 3.6
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 114 3.5
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)127 0.00

Malaysia

Rank Value (out of 148) (1-7)

Networked Readiness Index 2014.....30...4.8 A. Environment subindex......24.....5.0 2nd pillar: Business and innovation environment 24.....5.1 B. Readiness subindex59....5.0 C. Usage subindex......30.....4.8



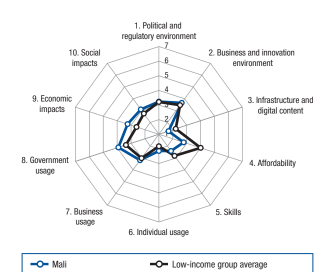
- Malaysia Upper-middle-income group average

The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*16
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*18 5.1
1.05	Efficiency of legal system in challenging regs*17 4.7
1.06	Intellectual property protection*30
1.07	Software piracy rate, % software installed4755
1.08	No. procedures to enforce a contract15
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*375.7
2.02	Venture capital availability*
2.03	Total tax rate, % profits69 36.3
2.04	No. days to start a business
2.05	No. procedures to start a business103
2.06	Intensity of local competition*325.4
2.07	Tertiary education gross enrollment rate, %73 37.1
2.08	Quality of management schools*354.9
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita50 4523.5
3.02	Mobile network coverage, % pop93 96.8
3.03	Int'l Internet bandwidth, kb/s per user79 16.4
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*445.5
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min48 0.17
4.02	Fixed broadband Internet tariffs, PPP $\mbox{\sc s/month}\82\\ 34.65$
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*274.9
5.03	Secondary education gross enrollment rate, % 108 66.9
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop26 141.3
6.02	Individuals using Internet, %3965.8
6.03	Households w/ personal computer, %45 66.9
6.04	Households w/ Internet access, %41 64.7
6.05	Fixed broadband Internet subs./100 pop688.4
6.06	Mobile broadband subscriptions/100 pop82 13.4
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*15
7.03	PCT patents, applications/million pop31 12.5
7.04	Business-to-business Internet use*28
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*99
8.02	Government Online Service Index, 0-1 (best)20 0.79
8.03	Gov't success in ICT promotion*99
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*135.4
9.02	ICT PCT patents, applications/million pop27 6.2
9.03	Impact of ICTs on new organizational models*12 5.3
9.04	Knowledge-intensive jobs, % workforce52 27.5
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*20 5.3
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)31 0.50
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

	Rank (out of 148)	
Networked Readiness Index 2014	127.	.3.0
Networked Readiness Index 2013 (out of 144)	122.	3.0
A. Environment subindex	117.	3.4
1st pillar: Political and regulatory environment	111.	3.2
2nd pillar: Business and innovation environment	119.	3.7
B. Readiness subindex	143.	2.3
3rd pillar: Infrastructure and digital content	140.	1.7
4th pillar: Affordability	135.	2.8
5th pillar: Skills	139.	2.4
C. Usage subindex	111.	3.1
6th pillar: Individual usage	118.	2.1
7th pillar: Business usage	114.	3.2
8th pillar: Government usage	82.	3.9
D. Impact subindex	95.	3.2
Oth pillar: Economic impacts	60	33



The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*1123.2
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*111 3.1
1.05	Efficiency of legal system in challenging regs*833.3
1.06	Intellectual property protection*1272.7
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract5536
1.09	No. days to enforce a contract98 620
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*844.6
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business58
2.05	No. procedures to start a business
2.06	Intensity of local competition*1114.5
2.07	Tertiary education gross enrollment rate, %1297.5
2.08	Quality of management schools*1193.4
2.09	Gov't procurement of advanced tech*59
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita143 38.4
3.02	Mobile network coverage, % pop143 20.0
3.03	Int'l Internet bandwidth, kb/s per user1105.3
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*1323.7
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min108 0.36
4.02	Fixed broadband Internet tariffs, PPP \$/month 128 79.59
4.03	Internet & telephony competition, 0-2 (best)118 1.20
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*126
5.03	Secondary education gross enrollment rate, % 120 50.6
5.04	Adult literacy rate, %14633.4

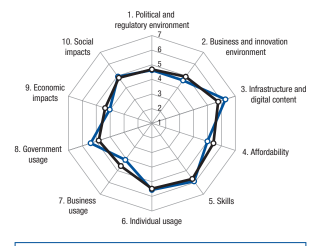
	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop92 98.4
6.02	Individuals using Internet, %1402.2
6.03	Households w/ personal computer, %1217.7
6.04	Households w/ Internet access, %1372.5
6.05	Fixed broadband Internet subs./100 pop1380.0
6.06	Mobile broadband subscriptions/100 pop124 0.7
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop1220.0
7.04	Business-to-business Internet use*85
7.05	Business-to-consumer Internet use*1173.6
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*64
8.02	Government Online Service Index, 0-1 (best)110 0.32
8.03	Gov't success in ICT promotion*434.7
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*63 4.5
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*69 4.2
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*71 4.2
10.02	Internet access in schools*1173.1
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)1270.00

Malta

Rank (out of 148) (1-7)

RANK/148 VALUE

Networked Readiness Index 201428..5.0 A. Environment subindex......36.....4.6 2nd pillar: Business and innovation environment 49.....4.6 C. Usage subindex......28.....5.0



- Malta - High-income group average

The Networked Readiness Index in detail

INDICATOR

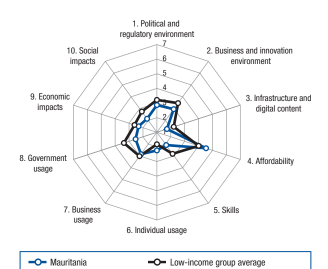
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*46 4.2
1.05	Efficiency of legal system in challenging regs*553.7
1.06	Intellectual property protection*284.9
1.07	Software piracy rate, % software installed3043
1.08	No. procedures to enforce a contract9840
1.09	No. days to enforce a contract58 505
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*22 6.1
2.02	Venture capital availability*
2.03	Total tax rate, % profits90 41.0
2.04	No. days to start a business12840
2.05	No. procedures to start a business1291
2.06	Intensity of local competition*44
2.07	Tertiary education gross enrollment rate, %68 39.4
2.08	Quality of management schools*215.2
2.09	Gov't procurement of advanced tech*353.9
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita41 5265.5
3.02	Mobile network coverage, % pop 1 100.0
3.03	Int'l Internet bandwidth, kb/s per user3 625.8
3.04	Secure Internet servers/million pop9 1627.8
3.05	Accessibility of digital content*116.3
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min132 0.54
4.02	Fixed broadband Internet tariffs, PPP \$/month42 24.81
4.03	Internet & telephony competition, 0-2 (best)1 2.00
_	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*
5.03	Secondary education gross enrollment rate, %57 95.0
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop39 127.0
6.02	Individuals using Internet, %3670.0
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %2477.0
6.05	Fixed broadband Internet subs./100 pop14 32.0
6.06	Mobile broadband subscriptions/100 pop45 35.3
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*435.0
7.06	Extent of staff training*35
	011 111 0
0.04	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0–1 (best)41 0.61
0.03	Gov't success in ICT promotion*55.8
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*25 5.1
9.02	ICT PCT patents, applications/million pop42 1.2
9.03	Impact of ICTs on new organizational models*32 4.8
9.04	Knowledge-intensive jobs, % workforce23 39.7
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*115.7
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)55 0.26
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97.

Mauritania

(out of 148) (1-7)Networked Readiness Index 2014 142...2.6 Networked Readiness Index 2013 (out of 144).................. 135.....2.7 A. Environment subindex......140.....2.9 2nd pillar: Business and innovation environment 143.....3.0 C. Usage subindex......140.....2.5



RANK/148

The Networked Readiness Index in detail

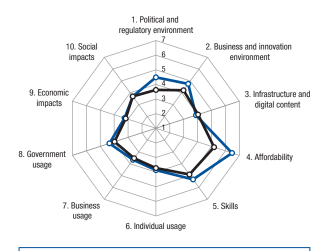
INDICATOR	RANK/148 VALUE
1st pillar: Political and regulator	ry environment
1.01 Effectiveness of law-making bodies*	·
1.02 Laws relating to ICTs*	
1.03 Judicial independence*	
1.04 Efficiency of legal system in settling	disputes*127 2.8
1.05 Efficiency of legal system in challeng	ging regs*1192.8
1.06 Intellectual property protection*	
1.07 Software piracy rate, % software ins	stalledn/an/a
1.08 No. procedures to enforce a contract	ct 134 46
1.09 No. days to enforce a contract	
2nd pillar: Business and innova	tion environment
2.01 Availability of latest technologies*	
2.02 Venture capital availability*	132 1.9
2.03 Total tax rate, % profits	68.2
2.04 No. days to start a business	92 19
2.05 No. procedures to start a business.	9
2.06 Intensity of local competition*	4.5
2.07 Tertiary education gross enrollment	rate, % 5.1
2.08 Quality of management schools*	2.5
2.09 Gov't procurement of advanced tec	h* 3.1
3rd pillar: Infrastructure and dig	gital content
3.01 Electricity production, kWh/capita	129 134.8
3.02 Mobile network coverage, % pop	136 62.0
3.03 Int'l Internet bandwidth, kb/s per us	er3.0
3.04 Secure Internet servers/million pop.	
3.05 Accessibility of digital content*	
4th pillar: Affordability	
4.01 Mobile cellular tariffs, PPP \$/min	105 0.36
4.02 Fixed broadband Internet tariffs, PPI	P \$/month 108 48.94
4.03 Internet & telephony competition, 0-	-2 (best) 2.00
5th pillar: Skills	
5.01 Quality of educational system*	2.6
5.02 Quality of math & science education	
5.03 Secondary education gross enrollme	
5.04 Adult literacy rate, %	

	INDICATOR KANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop83 106.0
6.02	Individuals using Internet, %1305.4
6.03	Households w/ personal computer, %1343.7
6.04	Households w/ Internet access, %1303.4
6.05	Fixed broadband Internet subs./100 pop122 0.2
6.06	Mobile broadband subscriptions/100 pop110 3.6
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop122 0.0
7.04	Business-to-business Internet use*864.7
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*1482.5
	8th pillar: Government usage
8.01	8th pillar: Government usage Importance of ICTs to gov't vision*136
8.02	Importance of ICTs to gov't vision*
	Importance of ICTs to gov't vision*136
8.02	Importance of ICTs to gov't vision*
8.02	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
9.01 9.02 9.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
9.01 9.02 9.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*
9.01 9.02 9.03 9.04 10.01 10.02 10.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*
9.01 9.02 9.03 9.04 10.01 10.02 10.03	Importance of ICTs to gov't vision*

Mauritius

Rank Value (out of 148) (1-7)

Networked Readiness Index 2014 48.. 4.3 Networked Readiness Index 2013 (out of 144)......55.....4.1 A. Environment subindex......37.....4.6 2nd pillar: Business and innovation environment 43.....4.7 D. Impact subindex......70.....3.5



- Mauritius -O- Upper-middle-income group average

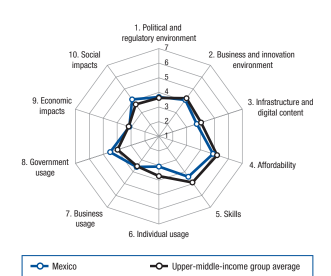
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*21
1.02	Laws relating to ICTs*4545
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*23 4.8
1.05	Efficiency of legal system in challenging regs*224.4
1.06	Intellectual property protection*494.0
1.07	Software piracy rate, % software installed48 57
1.08	No. procedures to enforce a contract4735
1.09	No. days to enforce a contract70529
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*465.3
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*305.5
2.07	Tertiary education gross enrollment rate, %6739.9
2.08	Quality of management schools*614.4
2.09	Gov't procurement of advanced tech*75
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita80 2265.8
3.02	Mobile network coverage, % pop
3.03	Int'l Internet bandwidth, kb/s per user80 16.1
3.04	Secure Internet servers/million pop46 134.7
3.05	Accessibility of digital content*76
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min50 0.18
4.02	Fixed broadband Internet tariffs, PPP \$/month29 21.32
4.03	Internet & telephony competition, 0–2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*374.3
5.02	Quality of math & science education*434.5
5.03	Secondary education gross enrollment rate, %55 95.9
5.04	Adult literacy rate, %9494

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop52 119.9
6.02	Individuals using Internet, %8041.4
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs./100 pop54 11.2
6.06	Mobile broadband subscriptions/100 pop67 22.9
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop122 0.0
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*314.6
8.02	Government Online Service Index, 0–1 (best)86 0.43
8.03	Gov't success in ICT promotion*354.9
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*59 4.6
9.02	ICT PCT patents, applications/million pop93
9.03	Impact of ICTs on new organizational models*60 4.3
9.04	Knowledge-intensive jobs, % workforce76
3.04	ratiowicage intensive jobs, 70 worklords70
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*52 4.5
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*54
10.04	E-Participation Index, 0-1 (best)97 0.08
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For
MOTG:	mulcators romowed by an asterisk () are measured on a 1-to-7 (Dest) scale. For

further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97.

	Rank (out of 148)	
Networked Readiness Index 2014	79	3.9
Networked Readiness Index 2013 (out of 144)	63.	3.9
A. Environment subindex	75.	3.9
1st pillar: Political and regulatory environment	70.	3.7
2nd pillar: Business and innovation environment.	85.	4.1
B. Readiness subindex	94.	4.3
3rd pillar: Infrastructure and digital content	81.	3.7
4th pillar: Affordability		
5th pillar: Skills		
C. Usage subindex	71.	3.7
6th pillar: Individual usage		
7th pillar: Business usage		
8th pillar: Government usage		
D. Impact subindex		
9th pillar: Economic impacts		
10th pillar: Social impacts		



The Networked Readiness Index in detail

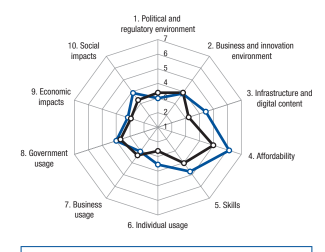
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*98 3.4
1.05	Efficiency of legal system in challenging regs*78 3.3
1.06	Intellectual property protection*773.6
1.07	Software piracy rate, % software installed4857
1.08	No. procedures to enforce a contract7838
1.09	No. days to enforce a contract30400
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*
2.07	Tertiary education gross enrollment rate, %83 27.7
2.08	Quality of management schools*65
2.09	Gov't procurement of advanced tech*633.6
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita
3.02	Mobile network coverage, % pop
3.03	Int'l Internet bandwidth, kb/s per user
3.04	Secure Internet servers/million pop71 28.1
3.05	Accessibility of digital content*9494
	Alle william Affandala ilita
4.01	4th pillar: Affordability Mobile cellular tariffs, PPP \$/min129 0.52
4.01	Fixed broadband Internet tariffs, PPP \$/month57 28.53
4.02	Internet & telephony competition, 0–2 (best)1 2.00
4.03	internet a telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*1193.0
5.02	Quality of math & science education*1312.7
5.03	Secondary education gross enrollment rate, %88 84.1
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop112 83.4
6.02	Individuals using Internet, %8538.4
6.03	Households w/ personal computer, %83 32.2
6.04	Households w/ Internet access, %7926.0
6.05	Fixed broadband Internet subs./100 pop59 10.5
6.06	Mobile broadband subscriptions/100 pop879.8
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop59 1.7
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*76
8.02	Importance of ICTs to gov't vision*
	Importance of ICTs to gov't vision*76
8.02	Importance of ICTs to gov't vision*
8.02	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
9.01 9.02 9.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*
9.01 9.02 9.03 9.04 10.01 10.02 10.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*

Moldova

Rank Value (out of 148) (1-7)

Networked Readiness Index 201477...3.9 A. Environment subindex 121 121 3.4 2nd pillar: Business and innovation environment 105.....3.9 B. Readiness subindex55.....5.1 C. Usage subindex......83.....3.5



- Moldova -O- Lower-middle-income group average

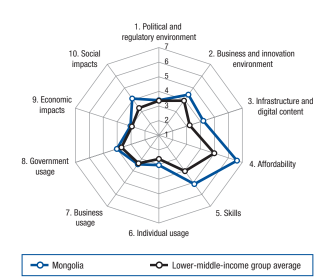
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*120
1.02	Laws relating to ICTs*933.6
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*131 2.6
1.05	Efficiency of legal system in challenging regs*137 2.5
1.06	Intellectual property protection*1252.7
1.07	Software piracy rate, % software installed10490
1.08	No. procedures to enforce a contract2431
1.09	No. days to enforce a contract16337
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1164.1
2.02	Venture capital availability*1182.1
2.03	Total tax rate, % profits8340.4
2.04	No. days to start a business7
2.05	No. procedures to start a business
2.06	Intensity of local competition*1194.4
2.07	Tertiary education gross enrollment rate, %70 38.2
2.08	Quality of management schools*1333.2
2.09	Gov't procurement of advanced tech*1392.5
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita87 1624.9
3.02	Mobile network coverage, % pop85 98.0
3.03	Int'l Internet bandwidth, kb/s per user23 94.2
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min82 0.29
4.02	Fixed broadband Internet tariffs, PPP \$/month26 20.47
4.03	Internet & telephony competition, 0–2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system* 115 3.0
5.02	Quality of math & science education*744.1
5.03	Secondary education gross enrollment rate, %99 74.6
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop87 102.0
6.02	Individuals using Internet, %77 43.4
6.03	Households w/ personal computer, %68 44.5
6.04	Households w/ Internet access, %65 42.0
6.05	Fixed broadband Internet subs./100 pop53 11.9
6.06	Mobile broadband subscriptions/100 pop102 5.1
6.07	Use of virtual social networks*82
	7th pillar: Business usage
7.01	Firm-level technology absorption* 124 4.0
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop73 0.7
7.04	Business-to-business Internet use*994.5
7.05	Business-to-consumer Internet use*94
7.06	Extent of staff training*1263.2
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*90
8.02	Government Online Service Index, 0-1 (best)61 0.52
8.03	Gov't success in ICT promotion*824.2
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*117 3.7
9.02	ICT PCT patents, applications/million pop54 0.4
9.03	Impact of ICTs on new organizational models*.109 3.6
9.04	Knowledge-intensive jobs, % workforce43 31.3
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*98 3.7
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*9090
10.04	E-Participation Index, 0–1 (best)

<u>Mongolia</u>

	Rank	
	(out of 148)	(1-7)
Networked Readiness Index 2014	61.	. 4.1
Networked Readiness Index 2013 (out of 144)	59.	4.0
A. Environment subindex	72.	3.9
1st pillar: Political and regulatory environment	98.	3.4
2nd pillar: Business and innovation environment.	57.	4.4
B. Readiness subindex	44.	5.3
3rd pillar: Infrastructure and digital content	69.	4.2
4th pillar: Affordability	7.	6.6
5th pillar: Skills	65.	5.1
C. Usage subindex	85.	3.5
6th pillar: Individual usage	90.	3.0
7th pillar: Business usage	83.	3.4
8th pillar: Government usage	71.	4.0
D. Impact subindex	63.	3.6
9th pillar: Economic impacts	89.	3.0
10th pillar: Social impacts		



The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*109
1.02	Laws relating to ICTs*94
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*110 3.2
1.05	Efficiency of legal system in challenging regs*1292.6
1.06	Intellectual property protection*1342.5
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract27
1.09	No. days to enforce a contract13314
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*904.6
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business58
2.05	No. procedures to start a business345
2.06	Intensity of local competition*
2.07	Tertiary education gross enrollment rate, %35 61.1
2.08	Quality of management schools*1362.9
2.09	Gov't procurement of advanced tech*1063.1
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita
3.02	Mobile network coverage, % pop 113 91.3
3.03	Int'l Internet bandwidth, kb/s per user22 94.3
3.04	Secure Internet servers/million pop84 19.3
3.05	Accessibility of digital content*725.1
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min24 0.10
4.02	Fixed broadband Internet tariffs, PPP \$/month5 14.01
4.03	Internet & telephony competition, 0–2 (best)95 1.56
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*684.1
5.03	Secondary education gross enrollment rate, %25 103.5
5.04	Adult literacy rate, %

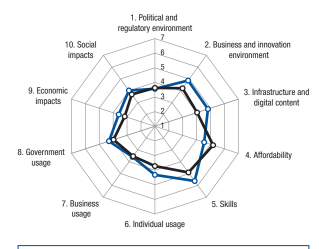
	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop47 120.7
6.02	Individuals using Internet, %11016.4
6.03	Households w/ personal computer, %84 30.3
6.04	Households w/ Internet access, %9614.0
6.05	Fixed broadband Internet subs./100 pop88 3.8
6.06	Mobile broadband subscriptions/100 pop75 18.4
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop870.3
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*734.0
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*95
8.02	Government Online Service Index, 0-1 (best)45 0.59
8.03	Gov't success in ICT promotion*1033.9
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*92 4.1
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*.112 3.6
9.04	Knowledge-intensive jobs, % workforce6424.0
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*81 4.0
10.02	Internet access in schools*833.9
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)24 0.61

Montenegro

Rank (out of 148) (1-7)

RANK/148 VALUE

Networked Readiness Index 201452..4.3 A. Environment subindex......52.....4.2 2nd pillar: Business and innovation environment 34.....4.9 B. Readiness subindex61 61 5.0 C. Usage subindex......52.....4.1



Montenegro

-O- Upper-middle-income group average

The Networked Readiness Index in detail

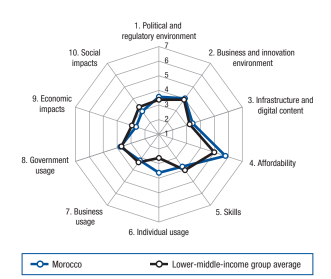
INDICATOR

	INDICATOR TARRETTE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*58 3.9
1.05	Efficiency of legal system in challenging regs*63 3.5
1.06	Intellectual property protection*76
1.07	Software piracy rate, % software installed8379
1.08	No. procedures to enforce a contract14249
1.09	No. days to enforce a contract74 545
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*834.7
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business5310
2.05	No. procedures to start a business
2.06	Intensity of local competition*1353.9
2.07	Tertiary education gross enrollment rate, %47 55.5
2.08	Quality of management schools*364.8
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita53 4279.4
3.02	Mobile network coverage, % pop 100.0
3.03	Int'l Internet bandwidth, kb/s per user37 60.6
3.04	Secure Internet servers/million pop6730.6
3.05	Accessibility of digital content*
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min127 0.51
4.02	Fixed broadband Internet tariffs, PPP \$/month89 36.65
4.03	Internet & telephony competition, 0–2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*354.4
5.02	Quality of math & science education*234.9
5.03	Secondary education gross enrollment rate, %69 90.9
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop5 181.3
6.02	Individuals using Internet, %52 56.8
6.03	Households w/ personal computer, %63 51.3
6.04	Households w/ Internet access, %5055.0
6.05	Fixed broadband Internet subs./100 pop678.4
6.06	Mobile broadband subscriptions/100 pop60 27.5
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*894.5
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop51
7.04	Business-to-business Internet use*71
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*634.1
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*4444
8.02	Government Online Service Index, 0–1 (best)64 0.51
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*714.4
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*72 4.2
9.04	Knowledge-intensive jobs, % workforce27 37.2
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 60 4.4
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*504.5
10.04	E-Participation Index, 0–1 (best)

Morocco

	Rank (out of 148)	Value (1–7)
Networked Readiness Index 2014	,	, ,
Networked Readiness Index 2013 (out of 144)	89.	3.6
A. Environment subindex	84.	3.8
1st pillar: Political and regulatory environment	81.	3.6
2nd pillar: Business and innovation environment	88.	4.0
B. Readiness subindex	95.	4.3
3rd pillar: Infrastructure and digital content	93.	3.4
4th pillar: Affordability	51.	5.8
5th pillar: Skills	111.	3.7
C. Usage subindex		
6th pillar: Individual usage		
7th pillar: Business usage	111.	3.2
8th pillar: Government usage		
D. Impact subindex		
9th pillar: Economic impacts	123.	2.6
10th pillar: Social impacts		



The Networked Readiness Index in detail

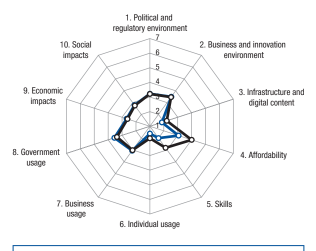
1st pillar: Political and regulatory environment 1.01 Effectiveness of law-making bodies*		INDICATOR RANK/148 VALUE
1.02 Laws relating to ICTs* 80 3.8 1.03 Judicial independence* 87 3.4 1.04 Efficiency of legal system in settling disputes* 71 3.7 1.05 Efficiency of legal system in challenging regs* 74 3.4 1.06 Intellectual property protection* 90 3.3 1.07 Software piracy rate, % software installed 62 66 1.08 No. procedures to enforce a contract 98 40 1.09 No. days to enforce a contract 98 40 1.09 No. days to enforce a contract 61 510 2nd pillar: Business and innovation environment 20 40 1.09 No. days to enforce a contract 61 510 2.01 Availability of latest technologies* 66 5.0 2.02 Venture capital availability* 56 2.8 2.03 Total tax rate, % profits 117 49.6 2.04 No. days to start a business 34 5 2.05 No. procedures to start a business 34 5 2.06 Intensity		1st pillar: Political and regulatory environment
1.03 Judicial independence* 87 3.4 1.04 Efficiency of legal system in settling disputes* 71 3.7 1.05 Efficiency of legal system in challenging regs* .74 3.4 1.06 Intellectual property protection* 90 3.3 1.07 Software piracy rate, % software installed 62 .66 1.08 No. procedures to enforce a contract 98 .40 1.09 No. days to enforce a contract 98 .40 1.09 No. days to enforce a contract .61 .510 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .66 .5.0 2.02 Venture capital availability* .56 2.8 2.03 Total tax rate, % profits .117 .49.6 2.04 No. days to start a business .58 .11 2.05 No. procedures to start a business .34 .5 2.06 Intensity of local competition* .60 .5.1 2.07 Tertiary education gross enrollment rate, % .103 .16.2 2.08	1.01	Effectiveness of law-making bodies*
1.04 Efficiency of legal system in settling disputes*	1.02	Laws relating to ICTs*803.8
1.05 Efficiency of legal system in challenging regs*74	1.03	Judicial independence*
1.06 Intellectual property protection* .90 3.3 1.07 Software piracy rate, % software installed .62 .66 1.08 No. procedures to enforce a contract .98 .40 1.09 No. days to enforce a contract .61 .510 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .66 .5.0 2.02 Venture capital availability* .56 2.8 2.03 Total tax rate, % profits .117 .49.6 2.04 No. days to start a business .58 .11 2.05 No. procedures to start a business .34 .5 2.06 Intensity of local competition* .60 .5.1 2.07 Tertiary education gross enrollment rate, % .103 .16.2 2.08 Quality of management schools* .45 .4.6 2.09 Gov't procurement of advanced tech* .96 .3.2 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .103 .775.8 3.02 Mobile network coverage, %	1.04	Efficiency of legal system in settling disputes*71 3.7
1.07 Software piracy rate, % software installed 62 66 1.08 No. procedures to enforce a contract 98 40 1.09 No. days to enforce a contract 61 510 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 66 5.0 2.02 Venture capital availability* 56 2.8 2.03 Total tax rate, % profits 117 49.6 2.04 No. days to start a business 58 11 2.05 No. procedures to start a business 34 5 2.06 Intensity of local competition* 60 5.1 2.07 Tertiary education gross enrollment rate, % 103 16.2 2.08 Quality of management schools* 45 4.6 2.09 Gov't procurement of advanced tech* 96 3.2 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 103 775.8 3.02 Mobile network coverage, % pop 58 99.0 3.03 Int'l Internet bandwidth, kb/s per user <td< td=""><td>1.05</td><td>, , , , , , , , , , , , , , , , , , , ,</td></td<>	1.05	, , , , , , , , , , , , , , , , , , , ,
1.08 No. procedures to enforce a contract 98 .40 1.09 No. days to enforce a contract .61 .510 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .66 .5.0 2.02 Venture capital availability* .56 .2.8 2.03 Total tax rate, % profits .117 .49.6 2.04 No. days to start a business .58 .11 2.05 No. procedures to start a business .34 .5 2.06 Intensity of local competition* .60 .5.1 2.07 Tertiary education gross enrollment rate, % .103 .16.2 2.08 Quality of management schools* .45 .4.6 2.09 Gov't procurement of advanced tech* .96 .3.2 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .103 .775.8 3.02 Mobile network coverage, % pop. .58 .99.0 3.03 Int'l Internet bandwidth, kb/s per user .85 .14.9 3.05 Accessibility of digital co	1.06	Intellectual property protection*903.3
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2.01 Availability of latest technologies* 66 5.0 2.02 Venture capital availability* 56 2.8 2.03 Total tax rate, % profits 117 49.6 2.04 No. days to start a business 58 11 2.05 No. procedures to start a business 34 5 2.06 Intensity of local competition* 60 5.1 2.07 Tertiary education gross enrollment rate, % 103 16.2 2.08 Quality of management schools* 45 4.6 2.09 Gov't procurement of advanced tech* 96 3.2 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 103 775.8 3.02 Mobile network coverage, % pop. 58 99.0 3.03 Int'l Internet bandwidth, kb/s per user 85 14.9 3.04 Secure Internet servers/million pop. 109 3.6 3.05 Accessibility of digital content* 99 4.5 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month 27 2		2nd pillar: Business and innovation environment
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2.03 Total tax rate, % profits 117 49.6 2.04 No. days to start a business 58 11 2.05 No. procedures to start a business 34 5 2.06 Intensity of local competition* 60 5.1 2.07 Tertiary education gross enrollment rate, % 103 16.2 2.08 Quality of management schools* 45 4.6 2.09 Gov't procurement of advanced tech* 96 3.2 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 103 775.8 3.02 Mobile network coverage, % pop 58 99.0 3.03 Int'l Internet bandwidth, kb/s per user 85 14.9 3.04 Secure Internet servers/million pop 109 3.6 3.05 Accessibility of digital content* 99 4.5 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min 110 0.38 4.02 Fixed broadband Internet tariffs, PPP \$/month 27 20.64 4.03 Internet & telephony competition, 0-2 (best)	2.02	Venture capital availability*
2.05 No. procedures to start a business	2.03	
2.06 Intensity of local competition*	2.04	No. days to start a business58
2.07 Tertiary education gross enrollment rate, %	2.05	No. procedures to start a business
2.08 Quality of management schools*	2.06	Intensity of local competition*605.1
2.09 Gov't procurement of advanced tech* .96 .3.2 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .103 .775.8 3.02 Mobile network coverage, % pop .58 .99.0 3.03 Int'l Internet bandwidth, kb/s per user .85 .14.9 3.04 Secure Internet servers/million pop .109 .3.6 3.05 Accessibility of digital content* .99 .4.5 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min .110 .0.38 4.02 Fixed broadband Internet tariffs, PPP \$/month .27 .20.64 4.03 Internet & telephony competition, 0-2 (best)	2.07	Tertiary education gross enrollment rate, %103 16.2
3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita	2.08	Quality of management schools*454.6
3.01 Electricity production, kWh/capita 103 775.8 3.02 Mobile network coverage, % pop. 58 99.0 3.03 Int'l Internet bandwidth, kb/s per user 85 14.9 3.04 Secure Internet servers/million pop. 109 3.6 3.05 Accessibility of digital content* 99 4.5 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 110 0.38 4.02 Fixed broadband Internet tariffs, PPP \$/month27 20.64 4.03 Internet & telephony competition, 0-2 (best) 1 2.00 5th pillar: Skills 5.01 Quality of educational system* 110 3.1 5.02 Quality of math & science education* 52 4.3 5.03 Secondary education gross enrollment rate, % 104 68.9	2.09	Gov't procurement of advanced tech*9696
3.01 Electricity production, kWh/capita 103 775.8 3.02 Mobile network coverage, % pop. 58 99.0 3.03 Int'l Internet bandwidth, kb/s per user 85 14.9 3.04 Secure Internet servers/million pop. 109 3.6 3.05 Accessibility of digital content* 99 4.5 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 110 0.38 4.02 Fixed broadband Internet tariffs, PPP \$/month27 20.64 4.03 Internet & telephony competition, 0-2 (best) 1 2.00 5th pillar: Skills 5.01 Quality of educational system* 110 3.1 5.02 Quality of math & science education* 52 4.3 5.03 Secondary education gross enrollment rate, % 104 68.9		3rd pillar: Infrastructure and digital content
3.03 Int'l Internet bandwidth, kb/s per user	3.01	Electricity production, kWh/capita103 775.8
3.04 Secure Internet servers/million pop. 109 3.6 3.05 Accessibility of digital content* 99 4.5 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 110 0.38 4.02 Fixed broadband Internet tariffs, PPP \$/month27 20.64 4.03 Internet & telephony competition, 0-2 (best) 1 2.00 5th pillar: Skills 5.01 Quality of educational system* 110 3.1 5.02 Quality of math & science education* 52 4.3 5.03 Secondary education gross enrollment rate, % 104 68.9	3.02	Mobile network coverage, % pop58 99.0
3.05 Accessibility of digital content*	3.03	Int'l Internet bandwidth, kb/s per user85 14.9
4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min	3.04	Secure Internet servers/million pop
4.01 Mobile cellular tariffs, PPP \$/min. 110 0.38 4.02 Fixed broadband Internet tariffs, PPP \$/month27 20.64 4.03 Internet & telephony competition, 0-2 (best) 2.00 5th pillar: Skills 5.01 Quality of educational system* 110 3.1 5.02 Quality of math & science education* 52 4.3 5.03 Secondary education gross enrollment rate, % 104 68.9	3.05	Accessibility of digital content*99 4.5
4.01 Mobile cellular tariffs, PPP \$/min. 110 0.38 4.02 Fixed broadband Internet tariffs, PPP \$/month27 20.64 4.03 Internet & telephony competition, 0-2 (best) 2.00 5th pillar: Skills 5.01 Quality of educational system* 110 3.1 5.02 Quality of math & science education* 52 4.3 5.03 Secondary education gross enrollment rate, % 104 68.9		4th pillar: Affordability
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5th pillar: Skills 5.01 Quality of educational system*	4.02	
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5.01 Quality of educational system* 110 3.1 5.02 Quality of math & science education* 52 4.3 5.03 Secondary education gross enrollment rate, % 104 68.9		5th pillar: Skills
5.02 Quality of math & science education*	5.01	•
5.03 Secondary education gross enrollment rate, % 104 68.9		
3		•
	5.04	9

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop50 120.0
6.02	Individuals using Internet, %57 55.0
6.03	Households w/ personal computer, %69 43.1
6.04	Households w/ Internet access, %7138.9
6.05	Fixed broadband Internet subs./100 pop972.1
6.06	Mobile broadband subscriptions/100 pop86 10.1
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*95
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop78 0.5
7.04	Business-to-business Internet use*1154.3
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*96
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)125 0.25
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*86 4.2
9.02	ICT PCT patents, applications/million pop72 0.1
9.03	Impact of ICTs on new organizational models*.101 3.7
9.04	Knowledge-intensive jobs, % workforce1116.8
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 106 3.6
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)127 0.00

Mozambique

	(out of 148)	(1–7)
Networked Readiness Index 2014	137	2.8
Networked Readiness Index 2013 (out of 144)	133.	2.8
A. Environment subindex	124.	3.4
1st pillar: Political and regulatory environment	113.	3.2
2nd pillar: Business and innovation environment	126.	3.5
B. Readiness subindex	142.	2.3
3rd pillar: Infrastructure and digital content	137.	1.9
4th pillar: Affordability	132.	3.1
5th pillar: Skills	147.	2.0
C. Usage subindex	131 .	2.7
6th pillar: Individual usage	144.	1.5
7th pillar: Business usage	124.	3.1
8th pillar: Government usage	110.	3.5
D. Impact subindex		

9th pillar: Economic impacts 1212.7



Mozambique -C Low-income group average

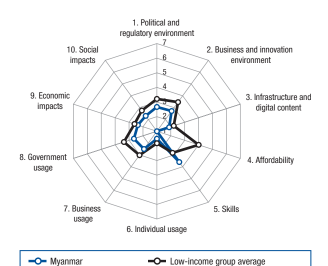
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*703.6
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*105 3.3
1.05	Efficiency of legal system in challenging regs*117 2.9
1.06	Intellectual property protection*1292.7
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract1830
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*104
2.02	Venture capital availability*
2.03	Total tax rate, % profits75 37.5
2.04	No. days to start a business6813
2.05	No. procedures to start a business9
2.06	Intensity of local competition*1264.2
2.07	Tertiary education gross enrollment rate, %1374.9
2.08	Quality of management schools*1372.8
2.09	Gov't procurement of advanced tech*953.2
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita107 684.7
3.02	Mobile network coverage, % popn/an/a
3.03	Int'l Internet bandwidth, kb/s per user1401.6
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*1253.8
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min76 0.26
4.02	Fixed broadband Internet tariffs, PPP \$/month 133 106.78
4.03	Internet & telephony competition, 0-2 (best)121 1.17
	5th pillar: Skills
5.01	Quality of educational system*1292.7
5.02	Quality of math & science education*1372.6
5.03	Secondary education gross enrollment rate, % 146 25.9
5.04	Adult literacy rate, %135 56.1

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop14336.2
6.02	Individuals using Internet, %132 4.8
6.03	Households w/ personal computer, %1275.9
6.04	Households w/ Internet access, %1244.7
6.05	Fixed broadband Internet subs./100 pop130 0.1
6.06	Mobile broadband subscriptions/100 pop118 1.8
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop122 0.0
7.04	Business-to-business Internet use*1214.2
7.05	Business-to-consumer Internet use*1163.6
7.06	Extent of staff training*1203.3
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1093.4
8.02	Government Online Service Index, 0-1 (best)98 0.37
8.03	Gov't success in ICT promotion*924.0
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*122 3.6
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*.125 3.4
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*129 3.3
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*1143.5
10.04	E-Participation Index, 0–1 (best)82 0.13
Noto	Indicators followed by an asterisk (*) are measured on a 1-to-7 (hest) scale. For

Myanmar

	Rank (out of 148)	
Networked Readiness Index 2014	146.	.2.3
Networked Readiness Index 2013 (out of 144)	n/a.	n/a
A. Environment subindex	146.	2.7
1st pillar: Political and regulatory environment	137.	2.7
2nd pillar: Business and innovation environment.	146.	2.7
3. Readiness subindex	148.	2.2
3rd pillar: Infrastructure and digital content	136.	1.9
4th pillar: Affordability	146.	1.0
5th pillar: Skills	115.	3.6
C. Usage subindex	146.	2.2
6th pillar: Individual usage	143.	1.5
7th pillar: Business usage	145.	2.5
8th pillar: Government usage	143.	2.6
D. Impact subindex	140.	2.3
9th pillar: Economic impacts	139.	2.4



The Networked Readiness Index in detail

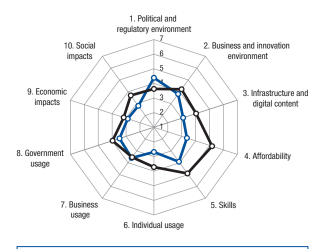
1st pillar: Political and regulatory environment 1.01 Effectiveness of law-making bodies*		INDICATOR RANK/148 VALUE
1.02 Laws relating to ICTs* 147 2.0 1.03 Judicial independence* 113 2.8 1.04 Efficiency of legal system in settling disputes* .134 2.6 1.05 Efficiency of legal system in challenging regs* .143 2.2 1.06 Intellectual property protection* 126 2.7 1.07 Software piracy rate, % software installed .n/a .n/a 1.08 No. procedures to enforce a contract 131 .45 1.09 No. days to enforce a contract 134 .1160 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 148 2.5 2.02 Venture capital availability* 148 2.5 2.03 Total tax rate, % profits 113 48.9 2.04 No. days to start a business 139 .72 2.05 No. procedures to start a business 129 .11 2.06 Intensity of local competition* 97 4.6 2.07 Tertiary education gross enrollment rate, % 108 13.8 2.08 Quali		1st pillar: Political and regulatory environment
1.03 Judicial independence* 113 2.8 1.04 Efficiency of legal system in settling disputes* .134 2.6 1.05 Efficiency of legal system in challenging regs* .143 2.2 1.06 Intellectual property protection* .126 2.7 1.07 Software piracy rate, % software installed .n/a .n/a 1.08 No. procedures to enforce a contract .131 .45 1.09 No. days to enforce a contract .134 .1160 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .148 2.5 2.02 Venture capital availability* .148 1.5 2.03 Total tax rate, % profits .113 .48.9 2.04 No. days to start a business .139 .72 2.05 No. procedures to start a business .129 .11 2.06 Intensity of local competition* .97 4.6 2.07 Tertiary education gross enrollment rate, % .108 .13.8 2.08 Quality of management schools* .141 .2.7	1.01	Effectiveness of law-making bodies*
1.04 Efficiency of legal system in settling disputes* .134	1.02	Laws relating to ICTs*
1.05 Efficiency of legal system in challenging regs*	1.03	Judicial independence*
1.06 Intellectual property protection* 126 2.7 1.07 Software piracy rate, % software installed n/a n/a 1.08 No. procedures to enforce a contract 131 .45 1.09 No. days to enforce a contract 134 .1160 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .148 .2.5 2.02 Venture capital availability* .148 .2.5 2.03 Total tax rate, % profits .113 .48.9 2.04 No. days to start a business .139 .72 2.05 No. procedures to start a business .129 .11 2.06 Intensity of local competition* .97 .4.6 2.07 Tertiary education gross enrollment rate, % .108 .13.8 2.08 Quality of management schools* .141 .2.7 2.09 Gov't procurement of advanced tech* .145 .2.2 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .128 .140.0 3.02 Mobile network co	1.04	Efficiency of legal system in settling disputes*1342.6
1.07 Software piracy rate, % software installed .n/a .n/a 1.08 No. procedures to enforce a contract .131 .45 1.09 No. days to enforce a contract .134 .1160 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .148 .2.5 2.02 Venture capital availability* .148 .1.5 2.03 Total tax rate, % profits .113 .48.9 2.04 No. days to start a business .139 .72 2.05 No. procedures to start a business .129 .11 2.06 Intensity of local competition* .97 .4.6 2.07 Tertiary education gross enrollment rate, % .108 .13.8 2.08 Quality of management schools* .141 .2.7 2.09 Gov't procurement of advanced tech* .145 .2.2 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .128 .140.0 3.02 Mobile network coverage, % pop .145 .2.3 3.03 Int'l Internet	1.05	Efficiency of legal system in challenging regs*1432.2
1.08 No. procedures to enforce a contract 131 45 1.09 No. days to enforce a contract 134 1160 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 148 2.5 2.02 Venture capital availability* 148 1.5 2.03 Total tax rate, % profits	1.06	Intellectual property protection*1262.7
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 148 2.5 2.02 Venture capital availability* 148 1.5 2.03 Total tax rate, % profits 113 48.9 2.04 No. days to start a business 139 72 2.05 No. procedures to start a business 129 11 2.06 Intensity of local competition* 97 4.6 2.07 Tertiary education gross enrollment rate, % 108 13.8 2.08 Quality of management schools* 141 2.7 2.09 Gov't procurement of advanced tech* 145 2.2 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 128 140.0 3.02 Mobile network coverage, % pop. 145 2.3 3.03 Int'l Internet bandwidth, kb/s per user 95 9.4 3.04 Secure Internet servers/million pop 146 0.1 3.05 Accessibility of digital content* 121	1.07	Software piracy rate, % software installedn/an/a
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies*	1.08	No. procedures to enforce a contract13145
2.01 Availability of latest technologies* 148 2.5 2.02 Venture capital availability* 148 1.5 2.03 Total tax rate, % profits 113 48.9 2.04 No. days to start a business 139 72 2.05 No. procedures to start a business 129 11 2.06 Intensity of local competition* 97 4.6 2.07 Tertiary education gross enrollment rate, % 108 13.8 2.08 Quality of management schools* 141 2.7 2.09 Gov't procurement of advanced tech* 145 2.2 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 128 140.0 3.02 Mobile network coverage, % pop. 145 2.3 3.03 Int'l Internet bandwidth, kb/s per user 95 9.4 3.04 Secure Internet servers/million pop 146 0.1 3.05 Accessibility of digital content* 121 3.9 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month 134 108.18 <td>1.09</td> <td>No. days to enforce a contract1341160</td>	1.09	No. days to enforce a contract1341160
2.01 Availability of latest technologies* 148 2.5 2.02 Venture capital availability* 148 1.5 2.03 Total tax rate, % profits 113 48.9 2.04 No. days to start a business 139 72 2.05 No. procedures to start a business 129 11 2.06 Intensity of local competition* 97 4.6 2.07 Tertiary education gross enrollment rate, % 108 13.8 2.08 Quality of management schools* 141 2.7 2.09 Gov't procurement of advanced tech* 145 2.2 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 128 140.0 3.02 Mobile network coverage, % pop. 145 2.3 3.03 Int'l Internet bandwidth, kb/s per user 95 9.4 3.04 Secure Internet servers/million pop 146 0.1 3.05 Accessibility of digital content* 121 3.9 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month 134 108.18 <td></td> <td>2nd pillar: Business and innovation environment</td>		2nd pillar: Business and innovation environment
2.03 Total tax rate, % profits 113 48.9 2.04 No. days to start a business 139 72 2.05 No. procedures to start a business 129 11 2.06 Intensity of local competition* 97 4.6 2.07 Tertiary education gross enrollment rate, % 108 13.8 2.08 Quality of management schools* 141 2.7 2.09 Gov't procurement of advanced tech* 145 2.2 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 128 140.0 3.02 Mobile network coverage, % pop 145 2.3 3.03 Int'l Internet bandwidth, kb/s per user 95 9.4 3.04 Secure Internet servers/million pop 146 0.1 3.05 Accessibility of digital content* 121 3.9 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month 134 108.18 4.02 Fixed broadband Internet tariffs, PPP \$/month 134 108.18 4.03 Internet & telephony competition, 0-2 (best) 144	2.01	•
2.04 No. days to start a business 139 72 2.05 No. procedures to start a business 129 11 2.06 Intensity of local competition* 97 4.6 2.07 Tertiary education gross enrollment rate, % 108 13.8 2.08 Quality of management schools* 141 2.7 2.09 Gov't procurement of advanced tech* 145 2.2 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 128 140.0 3.02 Mobile network coverage, % pop 145 2.3 3.03 Int'l Internet bandwidth, kb/s per user 95 9.4 3.04 Secure Internet servers/million pop 146 0.1 3.05 Accessibility of digital content* 121 3.9 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min n/a n/a 4.02 Fixed broadband Internet tariffs, PPP \$/month 134 108.18 4.03 Internet & telephony competition, 0-2 (best) 144 0.00 5th pillar: Skills	2.02	Venture capital availability*
2.05 No. procedures to start a business 129 11 2.06 Intensity of local competition* 97 4.6 2.07 Tertiary education gross enrollment rate, % 108 13.8 2.08 Quality of management schools* 141 2.7 2.09 Gov't procurement of advanced tech* 145 2.2 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 128 140.0 3.02 Mobile network coverage, % pop 145 2.3 3.03 Int'I Internet bandwidth, kb/s per user 95 9.4 3.04 Secure Internet servers/million pop 146 0.1 3.05 Accessibility of digital content* 121 3.9 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min n/a n/a 4.02 Fixed broadband Internet tariffs, PPP \$/month 134 108.18 4.03 Internet & telephony competition, 0-2 (best) 144 0.00 5th pillar: Skills 5.01 Quality of educational system* 125 2.7 <	2.03	Total tax rate, % profits
2.06 Intensity of local competition*	2.04	No. days to start a business
2.07 Tertiary education gross enrollment rate, %	2.05	No. procedures to start a business1291
2.08 Quality of management schools*	2.06	Intensity of local competition*
2.09 Gov't procurement of advanced tech*	2.07	Tertiary education gross enrollment rate, %108 13.8
3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita	2.08	Quality of management schools*1412.7
3.01 Electricity production, kWh/capita	2.09	Gov't procurement of advanced tech*1452.2
3.02 Mobile network coverage, % pop. 145 2.3 3.03 Int'l Internet bandwidth, kb/s per user. 95 9.4 3.04 Secure Internet servers/million pop. 146 0.1 3.05 Accessibility of digital content* 121 3.9 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. n/a n/a 4.02 Fixed broadband Internet tariffs, PPP \$/month 134 108.18 4.03 Internet & telephony competition, 0-2 (best) 144 0.00 5th pillar: Skills 5.01 Quality of educational system* 125 2.7 5.02 Quality of math & science education* 134 2.7 5.03 Secondary education gross enrollment rate, % 122 50.2		3rd pillar: Infrastructure and digital content
3.03 Int'l Internet bandwidth, kb/s per user	3.01	Electricity production, kWh/capita128 140.0
3.04 Secure Internet servers/million pop. 146 0.1 3.05 Accessibility of digital content* 121 3.9 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. n/a n/a 4.02 Fixed broadband Internet tariffs, PPP \$/month 134 108.18 4.03 Internet & telephony competition, 0-2 (best) 144 0.00 5th pillar: Skills 5.01 Quality of educational system* 125 2.7 5.02 Quality of math & science education* 134 2.7 5.03 Secondary education gross enrollment rate, % 122 50.2	3.02	Mobile network coverage, % pop1452.3
3.05 Accessibility of digital content*	3.03	Int'l Internet bandwidth, kb/s per user959.4
4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min	3.04	Secure Internet servers/million pop146 0.1
4.01 Mobile cellular tariffs, PPP \$/min	3.05	Accessibility of digital content*1213.9
4.02 Fixed broadband Internet tariffs, PPP \$/month 134 108.18 4.03 Internet & telephony competition, 0–2 (best)144 0.00 5th pillar: Skills 5.01 Quality of educational system*		4th pillar: Affordability
4.03 Internet & telephony competition, 0–2 (best) 144 0.00 5th pillar: Skills 5.01 Quality of educational system*	4.01	Mobile cellular tariffs, PPP \$/minn/an/a
5th pillar: Skills 5.01 Quality of educational system*	4.02	Fixed broadband Internet tariffs, PPP \$/month 134 108.18
5.01 Quality of educational system*	4.03	Internet & telephony competition, 0-2 (best) 144 0.00
5.01 Quality of educational system*		5th pillar: Skills
5.02 Quality of math & science education*	5.01	•
5.03 Secondary education gross enrollment rate, % 122 50.2	5.02	
	5.04	9

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop148 10.3
6.02	Individuals using Internet, %1471.1
6.03	Households w/ personal computer, %142 2.3
6.04	Households w/ Internet access, %1421.8
6.05	Fixed broadband Internet subs./100 pop1390.0
6.06	Mobile broadband subscriptions/100 pop136 0.0
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*1482.7
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop1220.0
7.04	Business-to-business Internet use*1403.7
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*1462.6
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1332.9
8.02	Government Online Service Index, 0-1 (best)140 0.10
8.03	Gov't success in ICT promotion*1253.4
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*140 3.1
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*.135 3.0
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 137 3.0
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)127 0.00

Namibia

Rank (out of 148) (1-7)

Networked Readiness Index 2014 105...3.4 A. Environment subindex 59....4.1 2nd pillar: Business and innovation environment 112.....3.8 B. Readiness subindex 116.....3.5 C. Usage subindex......103.....3.2 D. Impact subindex......117.....2.8



-O- Namibia -O- Upper-middle-income group average

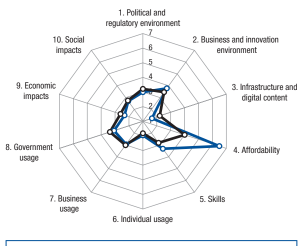
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*90
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*32 4.5
1.05	Efficiency of legal system in challenging regs*42 3.9
1.06	Intellectual property protection*414.3
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract3633
1.09	No. days to enforce a contract49 460
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business11910
2.06	Intensity of local competition*
2.07	Tertiary education gross enrollment rate, %1219.3
2.08	Quality of management schools*1213.4
2.09	Gov't procurement of advanced tech*97
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita110 644.8
3.02	Mobile network coverage, % pop 1 100.0
3.03	Int'l Internet bandwidth, kb/s per user1223.6
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*1064.5
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min
4.02	Fixed broadband Internet tariffs, PPP \$/month 127 78.18
4.03	Internet & telephony competition, 0–2 (best) 100 1.43
- 0 :	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*1282.9
5.03	Secondary education gross enrollment rate, %111 64.8
5.04	Adult literacy rate, %959588.8

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop9895.0
6.02	Individuals using Internet, %11812.9
6.03	Households w/ personal computer, %106 14.3
6.04	Households w/ Internet access, %10113.0
6.05	Fixed broadband Internet subs./100 pop1051.2
6.06	Mobile broadband subscriptions/100 pop50 33.2
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop122 0.0
7.04	Business-to-business Internet use*505.2
7.05	Business-to-consumer Internet use*90
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*97
8.02	Government Online Service Index, 0-1 (best)116 0.30
8.03	Gov't success in ICT promotion*93 4.0
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*94 4.1
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*98 3.7
9.04	Knowledge-intensive jobs, % workforce88 16.9
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*973.7
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)112 0.03
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the

further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97.

	Rank (out of 148)	
Networked Readiness Index 2014	123.	.3.1
Networked Readiness Index 2013 (out of 144)	126.	2.9
A. Environment subindex	123.	3.4
1st pillar: Political and regulatory environment	125.	3.0
2nd pillar: Business and innovation environment	113.	3.8
B. Readiness subindex	111.	3.8
3rd pillar: Infrastructure and digital content	141.	1.7
4th pillar: Affordability	9.	6.5
5th pillar: Skills	121.	3.3
C. Usage subindex	133.	2.7
6th pillar: Individual usage	125.	2.0
7th pillar: Business usage		
8th pillar: Government usage		
D. Impact subindex	135.	2.5
9th pillar: Economic impacts		
10th pillar: Social impacts		



-O- Nepal -C Low-income group average

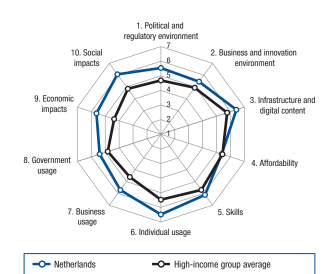
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*1232.9
1.05	Efficiency of legal system in challenging regs*1043.0
1.06	Intellectual property protection*1172.9
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract9139
1.09	No. days to enforce a contract126910
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1204.0
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business797
2.06	Intensity of local competition*1094.5
2.07	Tertiary education gross enrollment rate, %106 14.5
2.08	Quality of management schools*1003.8
2.09	Gov't procurement of advanced tech*1322.7
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita130 122.0
3.02	Mobile network coverage, % pop14135.1
3.03	Int'l Internet bandwidth, kb/s per user1411.6
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*1184.0
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min12 0.07
4.02	Fixed broadband Internet tariffs, PPP \$/month9 14.72
4.03	Internet & telephony competition, 0-2 (best) 101 1.41
	5th pillar: Skills
5.01	Quality of educational system*9494
5.02	Quality of math & science education*8989
5.03	Secondary education gross enrollment rate, % 109 65.8
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop132 59.6
6.02	Individuals using Internet, %12211.1
6.03	Households w/ personal computer, %1207.8
6.04	Households w/ Internet access, %1264.1
6.05	Fixed broadband Internet subs./100 pop116 0.5
6.06	Mobile broadband subscriptions/100 pop65 23.8
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop116 0.0
7.04	Business-to-business Internet use*1284.0
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1312.9
8.02	Government Online Service Index, 0-1 (best)122 0.29
8.03	Gov't success in ICT promotion*1183.6
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*131 3.5
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*.123 3.4
9.04	Knowledge-intensive jobs, % workforce114 4.8
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*130 3.3
10.02	Internet access in schools*1053.4
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)112 0.03

Netherlands

	Rank (out of 148)	Value (1–7)
Networked Readiness Index 2014	4.	.5.8
Networked Readiness Index 2013 (out of 144)	4	5.8
A. Environment subindex	6	5.5
1st pillar: Political and regulatory environment	8	5.5
2nd pillar: Business and innovation environment	5	5.4
3. Readiness subindex	15	6.0
3rd pillar: Infrastructure and digital content		
	14	6.4
3rd pillar: Infrastructure and digital content	14 69	6.4
3rd pillar: Infrastructure and digital content4th pillar: Affordability	14 69 7.	6.4 5.4 6.1
3rd pillar: Infrastructure and digital content		6.4 5.4 6.1
3rd pillar: Infrastructure and digital content	1469754	6.4 5.4 6.1 5.9 6.5



The Networked Readiness Index in detail

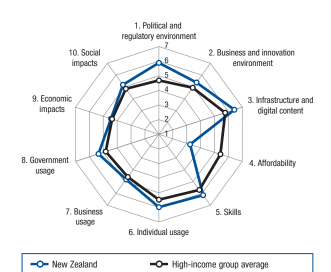
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*16
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*9 5.6
1.05	Efficiency of legal system in challenging regs*5.
1.06	Intellectual property protection*99
1.07	Software piracy rate, % software installed1427
1.08	No. procedures to enforce a contract5
1.09	No. days to enforce a contract65514
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*99
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business9
2.05	No. procedures to start a business
2.06	Intensity of local competition*5 6.0
2.07	Tertiary education gross enrollment rate, %1576.4
2.08	Quality of management schools*9
2.09	Gov't procurement of advanced tech*264.1
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita35 6092.2
3.02	Mobile network coverage, % pop 100.0
3.03	Int'l Internet bandwidth, kb/s per user13 172.9
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*55
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min106 0.36
4.02	Fixed broadband Internet tariffs, PPP \$/month69 30.65
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*12
5.02	Quality of math & science education*14
5.03	Secondary education gross enrollment rate, %3 128.4
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop54 118.0
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs./100 pop2 39.8
6.06	Mobile broadband subscriptions/100 pop21 61.3
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*99
7.03	PCT patents, applications/million pop9 189.0
7.04	Business-to-business Internet use*115.9
7.05	Business-to-consumer Internet use*44
7.06	Extent of staff training*9
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*414.4
8.02	Government Online Service Index, 0-1 (best)5 0.96
8.03	Gov't success in ICT promotion*25
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*7 5.5
9.02	ICT PCT patents, applications/million pop7 55.8
9.03	Impact of ICTs on new organizational models*5 5.4
9.04	Knowledge-intensive jobs, % workforce
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*55.8
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For
11010.	further details and explanation, please refer to the section "How to Read the

Country/Economy Profiles" on page 97.

New Zealand

	Rank (out of 148)	
Networked Readiness Index 2014	20.	. 5.3
Networked Readiness Index 2013 (out of 144)	20.	5.2
A. Environment subindex	2.	5.6
1st pillar: Political and regulatory environment	2.	5.9
2nd pillar: Business and innovation environment	8.	5.4
B. Readiness subindex	45.	5.3
3rd pillar: Infrastructure and digital content	12.	6.4
4th pillar: Affordability	127.	3.2
5th pillar: Skills	6.	6.1
C. Usage subindex	16.	5.4
6th pillar: Individual usage	13.	6.0
7th pillar: Business usage	21.	4.8
8th pillar: Government usage	18.	5.3
D. Impact subindex	22.	4.8
9th pillar: Economic impacts	26.	4.4
10th pillar: Social impacts	17.	5.2



The Networked Readiness Index in detail

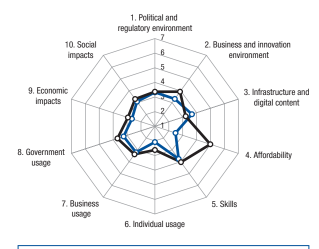
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*4 5.7
1.02	Laws relating to ICTs* 10 5.4
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*4 5.8
1.05	Efficiency of legal system in challenging regs*3 5.6
1.06	Intellectual property protection*3
1.07	Software piracy rate, % software installed4 22
1.08	No. procedures to enforce a contract1830
1.09	No. days to enforce a contract22 16
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*21
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business1
2.05	No. procedures to start a business1
2.06	Intensity of local competition*315.4
2.07	Tertiary education gross enrollment rate, %11 80.8
2.08	Quality of management schools*24
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita14 9984.4
3.02	Mobile network coverage, % pop 88 97.0
3.03	Int'l Internet bandwidth, kb/s per user56 31.1
3.04	Secure Internet servers/million pop14 1466.0
3.05	Accessibility of digital content*325.9
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min138 0.62
4.02	Fixed broadband Internet tariffs, PPP \$/month 113 51.86
4.03	Internet & telephony competition, 0–2 (best)97 1.53
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*12
5.03	Secondary education gross enrollment rate, %4 119.8
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop71 110.4
6.02	Individuals using Internet, %8 89.5
6.03	Households w/ personal computer, %9 91.2
6.04	Households w/ Internet access, %1287.4
6.05	Fixed broadband Internet subs./100 pop18 27.8
6.06	Mobile broadband subscriptions/100 pop17 65.9
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop22 69.8
7.04	Business-to-business Internet use*19
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*10
8.02	Government Online Service Index, 0–1 (best)21 0.78
8.03	Gov't success in ICT promotion*235.0
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*175.3
9.02	ICT PCT patents, applications/million pop23 11.8
9.03	Impact of ICTs on new organizational models*20 5.0
9.04	Knowledge-intensive jobs, % workforce15 42.9
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*175.4
10.02	Internet access in schools*28
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)25 0.58

Nicaragua

Rank Value

(out of 148) Networked Readiness Index 2014......124..3.1 Networked Readiness Index 2013 (out of 144).................. 125.....2.9 A. Environment subindex......128.....3.3 2nd pillar: Business and innovation environment 136.....3.3 B. Readiness subindex 121 121 3.3 C. Usage subindex......123.....2.8



- Nicaragua

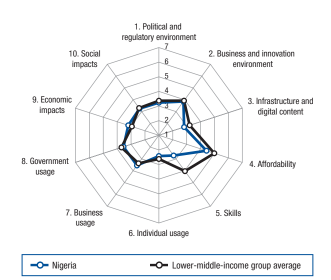
-O- Lower-middle-income group average

The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*99
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*89 3.4
1.05	Efficiency of legal system in challenging regs*983.1
1.06	Intellectual property protection*823.5
1.07	Software piracy rate, % software installed8379
1.08	No. procedures to enforce a contract6737
1.09	No. days to enforce a contract34 409
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1333.7
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business12336
2.05	No. procedures to start a business79
2.06	Intensity of local competition*1363.8
2.07	Tertiary education gross enrollment rate, %10017.9
2.08	Quality of management schools*1033.7
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita109 647.7
3.02	Mobile network coverage, % pop 100.0
3.03	Int'l Internet bandwidth, kb/s per user64 24.7
3.04	Secure Internet servers/million pop93 10.3
3.05	Accessibility of digital content*
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min144 0.91
4.02	Fixed broadband Internet tariffs, PPP \$/month 106 48.29
4.03	Internet & telephony competition, 0–2 (best)65 1.88
	5th pillar: Skills
5.01	Quality of educational system*1073.1
5.02	Quality of math & science education*1183.1
5.03	Secondary education gross enrollment rate, % 103 68.9
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop107 86.1
6.02	Individuals using Internet, %11613.5
6.03	Households w/ personal computer, %1159.9
6.04	Households w/ Internet access, %1147.4
6.05	Fixed broadband Internet subs./100 pop1001.6
6.06	Mobile broadband subscriptions/100 pop123 1.0
6.07	Use of virtual social networks* 131 4.6
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*79
7.03	PCT patents, applications/million pop100 0.1
7.04	Business-to-business Internet use*1274.0
7.05	Business-to-consumer Internet use*1113.8
7.06	Extent of staff training*853.8
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1113.4
8.02	Government Online Service Index, 0-1 (best)113 0.31
8.03	Gov't success in ICT promotion*1223.5
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*126 3.5
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*.116 3.6
9.04	Knowledge-intensive jobs, % workforce96 14.8
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 111 3.6
10.02	Internet access in schools*1023.5
10.03	ICT use & gov't efficiency*1103.5
10.04	E-Participation Index, 0–1 (best)82 0.13

	Rank (out of 148)	Value (1–7)
Networked Readiness Index 2014	112.	. 3.3
Networked Readiness Index 2013 (out of 144)	113.	3.3
A. Environment subindex	109.	3.5
1st pillar: Political and regulatory environment	112.	3.2
2nd pillar: Business and innovation environment.	106.	3.9
B. Readiness subindex	119.	3.3
3rd pillar: Infrastructure and digital content	117.	2.8
4th pillar: Affordability	107.	4.4
5th pillar: Skills	132.	2.7
C. Usage subindex	105.	3.2
6th pillar: Individual usage	110.	2.4
7th pillar: Business usage	73.	3.6
8th pillar: Government usage	111.	3.5
D. Impact subindex	91 .	3.2
9th pillar: Economic impacts	72.	3.2
10th pillar: Social impacts	99.	3.2



The Networked Readiness Index in detail

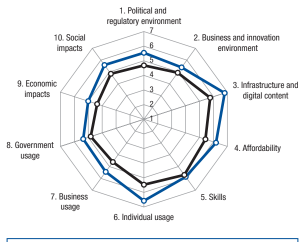
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*9696
1.04	Efficiency of legal system in settling disputes*77 3.6
1.05	Efficiency of legal system in challenging regs*923.2
1.06	Intellectual property protection*1212.8
1.07	Software piracy rate, % software installed9182
1.08	No. procedures to enforce a contract9840
1.09	No. days to enforce a contract48447
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*874.6
2.02	Venture capital availability*
2.03	Total tax rate, % profits56 33.8
2.04	No. days to start a business
2.05	No. procedures to start a business94
2.06	Intensity of local competition*76
2.07	Tertiary education gross enrollment rate, %118 10.4
2.08	Quality of management schools*1023.7
2.09	Gov't procurement of advanced tech*773.4
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita126 164.6
3.02	Mobile network coverage, % pop9595.
3.03	Int'l Internet bandwidth, kb/s per user145 0.3
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*1024.5
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min51 0.18
4.02	Fixed broadband Internet tariffs, PPP \$/month 120 65.58
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*1133.1
5.02	Quality of math & science education*1173.1
5.03	Secondary education gross enrollment rate, % 129 43.8
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop125 66.8
6.02	Individuals using Internet, %9432.9
6.03	Households w/ personal computer, %111 11.4
6.04	Households w/ Internet access, %1109.1
6.05	Fixed broadband Internet subs./100 pop140 0.0
6.06	Mobile broadband subscriptions/100 pop74 18.4
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop114 0.0
7.04	Business-to-business Internet use*93 4.6
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*4545
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*664.0
8.02	Government Online Service Index, 0-1 (best)126 0.22
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*56 4.6
9.02	ICT PCT patents, applications/million pop91 0.0
9.03	Impact of ICTs on new organizational models*80 4.0
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 104 3.7
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)71 0.18

Rank (out of 148) (1-7)

RANK/148 VALUE

Networked Readiness Index 2014 5.. 5.7 A. Environment subindex......7.....5.5 2nd pillar: Business and innovation environment 6.....5.4 B. Readiness subindex 4....6.3 D. Impact subindex......12....5.3



Norway - High-income group average

The Networked Readiness Index in detail

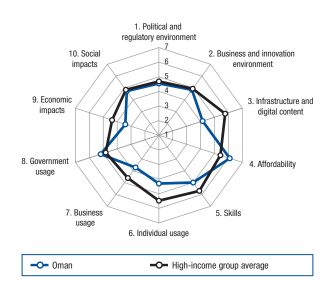
INDICATOR

	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*7
1.05	Efficiency of legal system in challenging regs*10 5.1
1.06	Intellectual property protection*
1.07	Software piracy rate, % software installed1427
1.08	No. procedures to enforce a contract4234
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business34
2.06	Intensity of local competition*395.3
2.07	Tertiary education gross enrollment rate, %22 73.1
2.08	Quality of management schools*20
2.09	Gov't procurement of advanced tech*20
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita2.29244.2
3.02	Mobile network coverage, % pop88 97.0
3.03	Int'l Internet bandwidth, kb/s per user10 187.8
3.04	Secure Internet servers/million pop7 1878.9
3.05	Accessibility of digital content*3
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min25 0.10
4.02	Fixed broadband Internet tariffs, PPP \$/month77 33.89
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*18
5.02	Quality of math & science education*474.4
5.03	Secondary education gross enrollment rate, %8 113.0
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop57 116.7
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %5 92.0
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs./100 pop6 36.3
6.06	Mobile broadband subscriptions/100 pop10 84.8
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop12 133.6
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*20
8.02	Government Online Service Index, 0-1 (best)13 0.86
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*11 5.4
9.02	ICT PCT patents, applications/million pop16 28.5
9.03	Impact of ICTs on new organizational models*8 5.3
9.04	Knowledge-intensive jobs, % workforce7 46.0
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*65.8
10.02	Internet access in schools* 5 6.3
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

Oman

	Rank (out of 148)	
Networked Readiness Index 2014	40.	. 4.6
Networked Readiness Index 2013 (out of 144)	40.	4.5
A. Environment subindex	33.	4.7
1st pillar: Political and regulatory environment	32.	4.5
2nd pillar: Business and innovation environment.	36.	4.8
B. Readiness subindex	57.	5.1
3rd pillar: Infrastructure and digital content	70.	4.1
4th pillar: Affordability	33.	6.1
5th pillar: Skills	73.	5.0
C. Usage subindex	37.	4.4
6th pillar: Individual usage	56.	4.3
7th pillar: Business usage	57.	3.7
8th pillar: Government usage	20.	5.2
D. Impact subindex		
9th pillar: Economic impacts	56.	3.4
10th pillar: Social impacts		



The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*354.8
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*145.2
1.05	Efficiency of legal system in challenging regs*184.7
1.06	Intellectual property protection*24
1.07	Software piracy rate, % software installed53 61
1.08	No. procedures to enforce a contract14751
1.09	No. days to enforce a contract91598
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*565.2
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business8
2.05	No. procedures to start a business
2.06	Intensity of local competition*5454
2.07	Tertiary education gross enrollment rate, %81 28.1
2.08	Quality of management schools*884.0
2.09	Gov't procurement of advanced tech*12
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita30 7231.6
3.02	Mobile network coverage, % pop8697.6
3.03	Int'l Internet bandwidth, kb/s per user97
3.04	Secure Internet servers/million pop 58 56.1
3.05	Accessibility of digital content*755.1
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min44 0.16
4.02	Fixed broadband Internet tariffs, PPP \$/month59 29.01
4.03	Internet & telephony competition, 0-2 (best)69 1.87
	5th pillar: Skills
5.01	Quality of educational system*534.0
5.02	Quality of math & science education*873.9
5.03	Secondary education gross enrollment rate, %58 94.2
5.04	Adult literacy rate, %

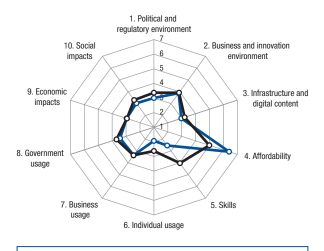
	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop14 159.3
6.02	Individuals using Internet, %49 60.0
6.03	Households w/ personal computer, %50 62.7
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs./100 pop95 2.1
6.06	Mobile broadband subscriptions/100 pop32 50.9
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*61
7.03	PCT patents, applications/million pop71 1.0
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*13
8.02	Government Online Service Index, 0-1 (best)35 0.67
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*50 4.7
9.02	ICT PCT patents, applications/million pop67 0.2
9.03	Impact of ICTs on new organizational models*57 4.4
9.04	Knowledge-intensive jobs, % workforce5924.3
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*34 5.1
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)

Pakistan

Rank Value (out of 148) (1-7)

RANK/148 VALUE

Networked Readiness Index 2014 111...3.3 Networked Readiness Index 2013 (out of 144).................. 105.....3.3 A. Environment subindex......118.....3.4 2nd pillar: Business and innovation environment 101.....3.9 C. Usage subindex......121.....2.9



- Pakistan -O- Lower-middle-income group average

The Networked Readiness Index in detail

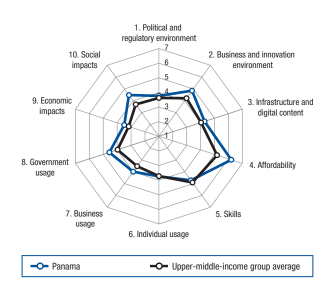
INDICATOR

1.01 1.02 1.03 1.04 1.05 1.06 1.07	1st pillar: Political and regulatory environment Effectiveness of law-making bodies*
1.09	No. days to enforce a contract
2.01 2.02 2.03 2.04 2.05 2.06 2.07 2.08 2.09	2nd pillar: Business and innovation environment Availability of latest technologies* .79 4.8 Venture capital availability* .77 2.6 Total tax rate, % profits .60 .34.7 No. days to start a business .98 .21 No. procedures to start a business .119 .10 Intensity of local competition* .79 4.9 Tertiary education gross enrollment rate, % .120 9.5 Quality of management schools* .72 4.3 Gov't procurement of advanced tech* .110 3.0
3.01 3.02 3.03 3.04 3.05	3rd pillar: Infrastructure and digital content Electricity production, kWh/capita
4.01 4.02 4.03	4th pillar: Affordability Mobile cellular tariffs, PPP \$/min
5.01 5.02 5.03 5.04	5th pillar: Skills Quality of educational system*

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop124 67.1
6.02	Individuals using Internet, %12410.0
6.03	Households w/ personal computer, %108 12.5
6.04	Households w/ Internet access, %112 8.3
6.05	Fixed broadband Internet subs./100 pop115 0.5
6.06	Mobile broadband subscriptions/100 pop125 0.7
6.07	Use of virtual social networks*1165.0
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*493.7
7.03	PCT patents, applications/million pop112 0.0
7.04	Business-to-business Internet use*1044.4
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*1283.2
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1283.0
8.02	Government Online Service Index, 0-1 (best)98 0.37
8.03	Gov't success in ICT promotion*91
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*98 4.0
9.02	ICT PCT patents, applications/million pop90 0.0
9.03	Impact of ICTs on new organizational models*92 3.9
9.04	Knowledge-intensive jobs, % workforce79 19.5
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 128 3.3
10.02	Internet access in schools*923.7
10.03	ICT use & gov't efficiency*1213.3
10.04	E-Participation Index, 0–1 (best)82 0.13
Note:	Indicators followed by an asterick (*) are measured on a 1-to-7 (hest) scale. For

Panama

	Rank (out of 148)	Value
Networked Readiness Index 2014	,	
NGLWOLKGU HGAGIIIG55 IIIGGX 2017	TJ.	. 7.7
Networked Readiness Index 2013 (out of 144)	46.	4.2
A. Environment subindex	46.	4.3
1st pillar: Political and regulatory environment	62.	3.8
2nd pillar: Business and innovation environment.	35.	4.8
B. Readiness subindex	58.	5.1
3rd pillar: Infrastructure and digital content	65.	4.3
4th pillar: Affordability	27.	6.2
5th pillar: Skills	86.	4.7
C. Usage subindex	50.	4.1
6th pillar: Individual usage	68.	3.7
7th pillar: Business usage	39.	4.0
8th pillar: Government usage	39.	4.6
D. Impact subindex	41.	4.0
9th pillar: Economic impacts	46.	3.5
10th pillar: Social impacts	37.	4.5



The Networked Readiness Index in detail

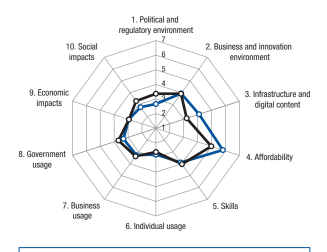
1st pillar: Political and regulatory environment 1.01 Effectiveness of law-making bodies* 107 3.0 1.02 Laws relating to ICTs* 39 4.7 1.03 Judicial independence* 118 2.7 1.04 Efficiency of legal system in settling disputes* 61 3.9 1.05 Efficiency of legal system in challenging regs* 58 3.6 1.06 Intellectual property protection* 35 4.6 1.07 Software piracy rate, % software installed 72 72 1.08 No. procedures to enforce a contract 27 32 1.09 No. days to enforce a contract 109 686 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 31 5.9 2.02 Venture capital availability* 12 4.0 2.03 Total tax rate, % profits 85 40.5 2.04 No. days to start a business 22 6 2.05 No. procedures to start a business 34 5 </th <th></th> <th>INDICATOR RANK/148 VALUE</th>		INDICATOR RANK/148 VALUE
1.02 Laws relating to ICTs*		1st pillar: Political and regulatory environment
1.03 Judicial independence* 118 2.7 1.04 Efficiency of legal system in settling disputes* .61 3.9 1.05 Efficiency of legal system in challenging regs* .58 3.6 1.06 Intellectual property protection* .35 4.6 1.07 Software piracy rate, % software installed .72 .72 1.08 No. procedures to enforce a contract .27 .32 1.09 No. days to enforce a contract .27 .32 1.09 No. days to enforce a contract .109 .686 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .31 .59 2.02 Venture capital availability* .12 .40 2.03 Total tax rate, % profits .85 .40.5 2.04 No. days to start a business .22 .6 2.05 No. procedures to start a business .22 .6 2.05 No. procedures to start a business .34 .5 2.06 Intensity of local competition* .71 .5.0 2.07 Tertary edu	1.01	Effectiveness of law-making bodies*1073.0
1.04 Efficiency of legal system in settling disputes*	1.02	Laws relating to ICTs*
1.05 Efficiency of legal system in challenging regs*58 3.6 1.06 Intellectual property protection*	1.03	Judicial independence*
1.06 Intellectual property protection*	1.04	Efficiency of legal system in settling disputes*61 3.9
1.07 Software piracy rate, % software installed	1.05	Efficiency of legal system in challenging regs*583.6
1.08 No. procedures to enforce a contract 27 32 1.09 No. days to enforce a contract 109 686 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 31 5.9 2.02 Venture capital availability* 12 4.0 2.03 Total tax rate, % profits 85 40.5 2.04 No. days to start a business 22 6 2.05 No. procedures to start a business 22 6 2.05 No. procedures to start a business 34 5 2.06 Intensity of local competition* 71 5.0 2.07 Tertiary education gross enrollment rate, % 63 41.8 2.08 Quality of management schools* 63 4.3 2.09 Gov't procurement of advanced tech* 7 4.5 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 82 2100.6 3.02 Mobile network coverage, % pop 97 96.0	1.06	Intellectual property protection*354.6
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .31 .59 2.02 Venture capital availability* .12 .40 2.03 Total tax rate, % profits .85 .40.5 2.04 No. days to start a business .22 .6 2.05 No. procedures to start a business .34 .5 2.06 Intensity of local competition* .71 .5.0 2.07 Tertiary education gross enrollment rate, % .63 .41.8 2.08 Quality of management schools* .63 .4.3 2.09 Gov't procurement of advanced tech* .7 .4.5 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .82 .2100.6 3.02 Mobile network coverage, % pop .97 .96.0 3.03 Int'l Internet bandwidth, kb/s per user .57 .30.8 3.04 Secure Internet servers/million pop .47 .133.9 3.05 Accessibility of digital content* .5	1.07	Software piracy rate, % software installed7272
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies*	1.08	•
2.01 Availability of latest technologies* .31 .5.9 2.02 Venture capital availability* .12 .4.0 2.03 Total tax rate, % profits .85 .40.5 2.04 No. days to start a business .22 .6 2.05 No. procedures to start a business .34 .5 2.06 Intensity of local competition* .71 .5.0 2.07 Tertiary education gross enrollment rate, % .63 .41.8 2.08 Quality of management schools* .63 .4.3 2.09 Gov't procurement of advanced tech* .7 .4.5 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .82 .2100.6 3.02 Mobile network coverage, % pop. .97 .96.0 3.03 Int'l Internet bandwidth, kb/s per user .57 .30.8 3.04 Secure Internet servers/million pop .47 .133.9 3.05 Accessibility of digital content* .58 .5.3 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month	1.09	No. days to enforce a contract109 686
2.01 Availability of latest technologies* .31 .5.9 2.02 Venture capital availability* .12 .4.0 2.03 Total tax rate, % profits .85 .40.5 2.04 No. days to start a business .22 .6 2.05 No. procedures to start a business .34 .5 2.06 Intensity of local competition* .71 .5.0 2.07 Tertiary education gross enrollment rate, % .63 .41.8 2.08 Quality of management schools* .63 .4.3 2.09 Gov't procurement of advanced tech* .7 .4.5 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .82 .2100.6 3.02 Mobile network coverage, % pop. .97 .96.0 3.03 Int'l Internet bandwidth, kb/s per user .57 .30.8 3.04 Secure Internet servers/million pop .47 .133.9 3.05 Accessibility of digital content* .58 .5.3 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month		2nd pillar: Business and innovation environment
2.02 Venture capital availability* 12 4.0 2.03 Total tax rate, % profits 85 40.5 2.04 No. days to start a business 22 6 2.05 No. procedures to start a business 34 5 2.06 Intensity of local competition* 71 5.0 2.07 Tertiary education gross enrollment rate, % 63 41.8 2.08 Quality of management schools* 63 4.3 2.09 Gov't procurement of advanced tech* 7 4.5 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 82 2100.6 3.02 Mobile network coverage, % pop 97 96.0 3.03 Int'l Internet bandwidth, kb/s per user 57 30.8 3.04 Secure Internet servers/million pop 47 133.9 3.05 Accessibility of digital content* 58 5.3 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month .37 23.92 4.03 Internet & telephony competition, 0-2 (best) 1	2.01	•
2.03 Total tax rate, % profits 85 40.5 2.04 No. days to start a business 22 6 2.05 No. procedures to start a business 34 5 2.06 Intensity of local competition* 71 5.0 2.07 Tertiary education gross enrollment rate, % 63 41.8 2.08 Quality of management schools* 63 4.3 2.09 Gov't procurement of advanced tech* 7 4.5 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 82 2100.6 3.02 Mobile network coverage, % pop 97 96.0 3.03 Int'l Internet bandwidth, kb/s per user 57 30.8 3.04 Secure Internet servers/million pop 47 133.9 3.05 Accessibility of digital content* 58 5.3 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min 66 0.22 4.02 Fixed broadband Internet tariffs, PPP \$/month .37 23.92 4.03 Internet & telephony competition, 0-2 (best) <t< td=""><td>2.02</td><td>Venture capital availability*</td></t<>	2.02	Venture capital availability*
2.05 No. procedures to start a business .34 .5 2.06 Intensity of local competition* .71 .5.0 2.07 Tertiary education gross enrollment rate, % .63 .41.8 2.08 Quality of management schools* .63 .4.3 2.09 Gov't procurement of advanced tech* .7 .4.5 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .82 .2100.6 3.02 Mobile network coverage, % pop .97 .96.0 3.03 Int'l Internet bandwidth, kb/s per user .57 .30.8 3.04 Secure Internet servers/million pop .47 .133.9 3.05 Accessibility of digital content* .58 .5.3 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min .66 0.22 4.02 Fixed broadband Internet tariffs, PPP \$/month .37 .23.92 4.03 Internet & telephony competition, 0-2 (best) .1 .2.00 5th pillar: Skills 5.01 Quality of math & science education* .114 <	2.03	
2.06 Intensity of local competition*	2.04	No. days to start a business
2.07 Tertiary education gross enrollment rate, %	2.05	No. procedures to start a business
2.08 Quality of management schools*	2.06	Intensity of local competition*715.0
2.09 Gov't procurement of advanced tech*	2.07	Tertiary education gross enrollment rate, %63 41.8
3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 82 2100.6 3.02 Mobile network coverage, % pop. 97 96.0 3.03 Int'l Internet bandwidth, kb/s per user 57 30.8 3.04 Secure Internet servers/million pop. 47 133.9 3.05 Accessibility of digital content* 58 5.3 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 66 0.22 4.02 Fixed broadband Internet tariffs, PPP \$/month37 23.92 4.03 Internet & telephony competition, 0-2 (best) 1 2.00 5th pillar: Skills 5.01 Quality of educational system* 75 3.6 5.02 Quality of math & science education* 114 3.2 5.03 Secondary education gross enrollment rate, %89 84.0	2.08	Quality of management schools*634.3
3.01 Electricity production, kWh/capita 82 2100.6 3.02 Mobile network coverage, % pop. 97 96.0 3.03 Int'l Internet bandwidth, kb/s per user 57 30.8 3.04 Secure Internet servers/million pop. 47 133.9 3.05 Accessibility of digital content* 58 5.3 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 66 0.22 4.02 Fixed broadband Internet tariffs, PPP \$/month 37 23.92 4.03 Internet & telephony competition, 0-2 (best) 1 2.00 5th pillar: Skills 5.01 Quality of educational system* 75 3.6 5.02 Quality of math & science education* 114 3.2 5.03 Secondary education gross enrollment rate, % 89 84.0	2.09	Gov't procurement of advanced tech* 7 4.5
3.02 Mobile network coverage, % pop. .97 .96.0 3.03 Int'l Internet bandwidth, kb/s per user. .57 .30.8 3.04 Secure Internet servers/million pop. .47 .133.9 3.05 Accessibility of digital content* .58 .5.3 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. .66 0.22 4.02 Fixed broadband Internet tariffs, PPP \$/month37 .23.92 4.03 Internet & telephony competition, 0-2 (best) .1 .2.00 5th pillar: Skills 5.01 Quality of educational system* .75 .3.6 5.02 Quality of math & science education* .114 .3.2 5.03 Secondary education gross enrollment rate, % .89 .84.0		3rd pillar: Infrastructure and digital content
3.03 Int'l Internet bandwidth, kb/s per user	3.01	
3.04 Secure Internet servers/million pop. .47 .133.9 3.05 Accessibility of digital content* .58 .5.3 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. .66 0.22 4.02 Fixed broadband Internet tariffs, PPP \$/month37 .23.92 4.03 Internet & telephony competition, 0-2 (best) 2.00 5th pillar: Skills 5.01 Quality of educational system* .75 .3.6 5.02 Quality of math & science education* .114 .3.2 5.03 Secondary education gross enrollment rate, % .89 .84.0	3.02	Mobile network coverage, % pop9796.0
3.05 Accessibility of digital content* .58 .5.3 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. .66 .0.22 4.02 Fixed broadband Internet tariffs, PPP \$/month37 .23.92 4.03 Internet & telephony competition, 0-2 (best)	3.03	Int'l Internet bandwidth, kb/s per user57 30.8
4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min	3.04	Secure Internet servers/million pop47 133.9
4.01 Mobile cellular tariffs, PPP \$/min. 66 0.22 4.02 Fixed broadband Internet tariffs, PPP \$/month37 23.92 4.03 Internet & telephony competition, 0-2 (best) 2.00 5th pillar: Skills 5.01 Quality of educational system* 75 3.6 5.02 Quality of math & science education* 114 3.2 5.03 Secondary education gross enrollment rate, %89 84.0	3.05	Accessibility of digital content*585.3
4.01 Mobile cellular tariffs, PPP \$/min		4th pillar: Affordability
4.02 Fixed broadband Internet tariffs, PPP \$/month37 23.92 4.03 Internet & telephony competition, 0-2 (best) 1 2.00 5th pillar: Skills 5.01 Quality of educational system*	4.01	•
5th pillar: Skills 5.01 Quality of educational system*	4.02	
5.01 Quality of educational system*	4.03	Internet & telephony competition, 0-2 (best)1 2.00
5.01 Quality of educational system*		5th pillar: Skills
5.02 Quality of math & science education*	5.01	•
5.03 Secondary education gross enrollment rate, %89 84.0		
		•
		· ·

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop7 178.0
6.02	Individuals using Internet, %7245.2
6.03	Households w/ personal computer, %75 38.3
6.04	Households w/ Internet access, %7731.6
6.05	Fixed broadband Internet subs./100 pop72 7.8
6.06	Mobile broadband subscriptions/100 pop80 14.3
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*50
7.03	PCT patents, applications/million pop64 1.2
7.04	Business-to-business Internet use*44 5.3
7.05	Business-to-consumer Internet use*25
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)77 0.46
8.03	Gov't success in ICT promotion*225.0
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*374.9
9.02	ICT PCT patents, applications/million pop46 0.9
9.03	Impact of ICTs on new organizational models*47 4.5
9.04	Knowledge-intensive jobs, % workforce5824.4
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*41 4.8
10.02	Internet access in schools*345.4
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)47 0.32

Rank Value (out of 148) (1-7)

RANK/148 VALUE

Networked Readiness Index 2014 102..3.5 A. Environment subindex......130.....3.3 2nd pillar: Business and innovation environment 96.....3.9 B. Readiness subindex 82....4.6 C. Usage subindex......109.....3.1



- Paraguay -O- Lower-middle-income group average

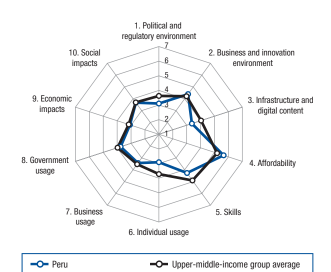
The Networked Readiness Index in detail

INDICATOR

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*1173.1
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*141 2.5
1.05	Efficiency of legal system in challenging regs*99 3.1
1.06	Intellectual property protection*1412.3
1.07	Software piracy rate, % software installed9383
1.08	No. procedures to enforce a contract7838
1.09	No. days to enforce a contract88 591
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1144.1
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business12035
2.05	No. procedures to start a business79
2.06	Intensity of local competition*575.2
2.07	Tertiary education gross enrollment rate, %75 34.5
2.08	Quality of management schools*1323.2
2.09	Gov't procurement of advanced tech*1222.9
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita20 8766.9
3.02	Mobile network coverage, % pop 110 94.0
3.03	Int'l Internet bandwidth, kb/s per user92 11.6
3.04	Secure Internet servers/million pop 91 10.9
3.05	Accessibility of digital content*1094.4
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min62 0.22
4.02	Fixed broadband Internet tariffs, PPP \$/month76 32.63
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*1422.3
5.03	Secondary education gross enrollment rate, % 106 67.8
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop89 101.6
6.02	Individuals using Internet, %969627.1
6.03	Households w/ personal computer, %8924.3
6.04	Households w/ Internet access, %8322.8
6.05	Fixed broadband Internet subs./100 pop1041.2
6.06	Mobile broadband subscriptions/100 pop99 6.0
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption* 103 4.3
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop97
7.04	Business-to-business Internet use*1094.4
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1352.8
8.02	Government Online Service Index, 0-1 (best)80 0.46
8.03	Gov't success in ICT promotion*1273.4
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*824.2
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*85 4.0
9.04	Knowledge-intensive jobs, % workforce92 15.4
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*120 3.5
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*1303.1
10.04	E-Participation Index, 0-1 (best)77 0.16
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

	Rank (out of 148)	Value (1–7)
Networked Readiness Index 2014	90	.3.7
Networked Readiness Index 2013 (out of 144)	103.	3.4
A. Environment subindex	93.	3.7
1st pillar: Political and regulatory environment	119.	3.1
2nd pillar: Business and innovation environment.	61.	4.4
B. Readiness subindex	90.	4.4
3rd pillar: Infrastructure and digital content	95.	3.4
4th pillar: Affordability	59.	5.6
5th pillar: Skills	99.	4.3
C. Usage subindex	98.	3.4
6th pillar: Individual usage	94.	2.9
7th pillar: Business usage	89.	3.4
8th pillar: Government usage	94.	3.8
D. Impact subindex	81 .	3.4
9th pillar: Economic impacts		



The Networked Readiness Index in detail

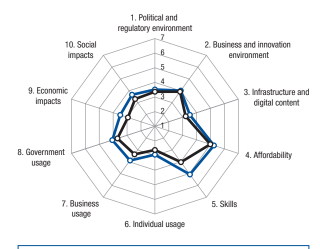
1st pillar: Political and regulatory environment 1.01 Effectiveness of law-making bodies* 144 2.1 1.02 Laws relating to ICTs*		INDICATOR RANK/148 VALUE
1.02 Laws relating to ICTs*		1st pillar: Political and regulatory environment
1.03 Judicial independence* 126 2.5 1.04 Efficiency of legal system in settling disputes*107 3.2 1.05 Efficiency of legal system in challenging regs*109 3.0 1.06 Intellectual property protection* 120 2.8 1.07 Software piracy rate, % software installed	1.01	Effectiveness of law-making bodies*1442.1
1.04 Efficiency of legal system in settling disputes* .107	1.02	Laws relating to ICTs*843.7
1.05 Efficiency of legal system in challenging regs*109 3.0 1.06 Intellectual property protection*	1.03	Judicial independence*
1.06 Intellectual property protection* 120 2.8 1.07 Software piracy rate, % software installed 65 67 1.08 No. procedures to enforce a contract 111 41 1.09 No. days to enforce a contract 42 426 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 85 4.6 2.02 Venture capital availability* 50 2.9 2.03 Total tax rate, % profits 70 36.4 2.04 No. days to start a business 103 25 2.05 No. procedures to start a business 34 5 2.06 Intensity of local competition* 61 5.1 2.07 Tertiary education gross enrollment rate, % 62 42.6 2.08 Quality of management schools* 67 4.3 2.09 Gov't procurement of advanced tech* 98 3.2 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 92 1324.4 3.02 Mobile network coverage, % pop 92 <td>1.04</td> <td>Efficiency of legal system in settling disputes*107 3.2</td>	1.04	Efficiency of legal system in settling disputes*107 3.2
1.07 Software piracy rate, % software installed	1.05	Efficiency of legal system in challenging regs*1093.0
1.08 No. procedures to enforce a contract 111	1.06	Intellectual property protection*1202.8
1.09 No. days to enforce a contract .42 .426 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .85 .46 2.02 Venture capital availability* .50 .2.9 2.03 Total tax rate, % profits .70 .36.4 2.04 No. days to start a business .103 .25 2.05 No. procedures to start a business .34 .5 2.06 Intensity of local competition* .61 .5.1 2.07 Tertiary education gross enrollment rate, % .62 .42.6 2.08 Quality of management schools* .67 .4.3 2.09 Gov't procurement of advanced tech* .98 .3.2 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .92 .1324.4 3.02 Mobile network coverage, % pop. .92 .97.0 3.03 Int'l Internet bandwidth, kb/s per user .91 .13.1 3.04 Secure Internet servers/million pop .80 .21.7 3.05 Accessibility of digital co	1.07	Software piracy rate, % software installed6567
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies*	1.08	No. procedures to enforce a contract11141
2.01 Availability of latest technologies* .85 .4.6 2.02 Venture capital availability* .50 .2.9 2.03 Total tax rate, % profits .70 .36.4 2.04 No. days to start a business .103 .25 2.05 No. procedures to start a business .34 .5 2.06 Intensity of local competition* .61 .5.1 2.07 Tertiary education gross enrollment rate, % .62 .42.6 2.08 Quality of management schools* .67 .4.3 2.09 Gov't procurement of advanced tech* .98 .3.2 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .92 .1324.4 3.02 Mobile network coverage, % pop. .92 .97.0 3.03 Int'l Internet bandwidth, kb/s per user .91 .13.1 3.04 Secure Internet servers/million pop. .80 .21.7 3.05 Accessibility of digital content* .108 .4.4 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month .65 <td>1.09</td> <td>No. days to enforce a contract42 426</td>	1.09	No. days to enforce a contract42 426
2.01 Availability of latest technologies* .85 .4.6 2.02 Venture capital availability* .50 .2.9 2.03 Total tax rate, % profits .70 .36.4 2.04 No. days to start a business .103 .25 2.05 No. procedures to start a business .34 .5 2.06 Intensity of local competition* .61 .5.1 2.07 Tertiary education gross enrollment rate, % .62 .42.6 2.08 Quality of management schools* .67 .4.3 2.09 Gov't procurement of advanced tech* .98 .3.2 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .92 .1324.4 3.02 Mobile network coverage, % pop. .92 .97.0 3.03 Int'l Internet bandwidth, kb/s per user .91 .13.1 3.04 Secure Internet servers/million pop. .80 .21.7 3.05 Accessibility of digital content* .108 .4.4 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month .65 <td></td> <td>2nd pillar: Business and innovation environment</td>		2nd pillar: Business and innovation environment
2.03 Total tax rate, % profits .70 .36.4 2.04 No. days to start a business .103 .25 2.05 No. procedures to start a business .34 .5 2.06 Intensity of local competition* .61 .5.1 2.07 Tertiary education gross enrollment rate, % .62 .42.6 2.08 Quality of management schools* .67 .4.3 2.09 Gov't procurement of advanced tech* .98 .3.2 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .92 .1324.4 3.02 Mobile network coverage, % pop. .92 .97.0 3.03 Int'l Internet bandwidth, kb/s per user .91 .13.1 3.04 Secure Internet servers/million pop. .80 .21.7 3.05 Accessibility of digital content* .108 .4.4 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month .65 .29.78 4.03 Internet & telephony competition, 0-2 (best) .1 .2.00 5th pillar: Skills	2.01	Availability of latest technologies*
2.04 No. days to start a business 103 25 2.05 No. procedures to start a business 34 5 2.06 Intensity of local competition* 61 5.1 2.07 Tertiary education gross enrollment rate, % 62 42.6 2.08 Quality of management schools* 67 4.3 2.09 Gov't procurement of advanced tech* 98 3.2 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 92 1324.4 3.02 Mobile network coverage, % pop. 92 97.0 3.03 Int'l Internet bandwidth, kb/s per user 91 13.1 3.04 Secure Internet servers/million pop. 80 21.7 3.05 Accessibility of digital content* 108 4.4 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 86 0.30 4.02 Fixed broadband Internet tariffs, PPP \$/month .65 29.78 4.03 Internet & telephony competition, 0-2 (best) 1 2.00 5th pillar: Skills 5.01	2.02	Venture capital availability*
2.05 No. procedures to start a business	2.03	Total tax rate, % profits
2.06 Intensity of local competition*	2.04	No. days to start a business10325
2.07 Tertiary education gross enrollment rate, %	2.05	No. procedures to start a business34
2.08 Quality of management schools* .67 .4.3 2.09 Gov't procurement of advanced tech* .98 .3.2 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .92 .1324.4 3.02 Mobile network coverage, % pop. .92 .97.0 3.03 Int'l Internet bandwidth, kb/s per user .91 .13.1 3.04 Secure Internet servers/million pop. .80 .21.7 3.05 Accessibility of digital content* .108 .4.4 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. .86 .0.30 4.02 Fixed broadband Internet tariffs, PPP \$/month65 .29.78 4.03 Internet & telephony competition, 0-2 (best) 1 .2.00 5th pillar: Skills 5.01 Quality of educational system* .134 .2.7 5.02 Quality of math & science education* .140 .2.4 5.03 Secondary education gross enrollment rate, %70 90.7	2.06	Intensity of local competition*615.1
2.09 Gov't procurement of advanced tech*	2.07	Tertiary education gross enrollment rate, %62 42.6
3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita	2.08	Quality of management schools*67
3.01 Electricity production, kWh/capita	2.09	Gov't procurement of advanced tech*9898
3.02 Mobile network coverage, % pop. .92 .97.0 3.03 Int'l Internet bandwidth, kb/s per user. .91 .13.1 3.04 Secure Internet servers/million pop. .80 .21.7 3.05 Accessibility of digital content* .108 .4.4 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. .86 .0.30 4.02 Fixed broadband Internet tariffs, PPP \$/month65 .29.78 4.03 Internet & telephony competition, 0-2 (best)		3rd pillar: Infrastructure and digital content
3.03 Int'l Internet bandwidth, kb/s per user	3.01	Electricity production, kWh/capita92 1324.4
3.04 Secure Internet servers/million pop	3.02	Mobile network coverage, % pop92 97.0
3.05 Accessibility of digital content*	3.03	Int'l Internet bandwidth, kb/s per user91 13.1
4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min	3.04	Secure Internet servers/million pop80 21.7
4.01 Mobile cellular tariffs, PPP \$/min	3.05	Accessibility of digital content*1084.4
4.01 Mobile cellular tariffs, PPP \$/min		4th pillar: Affordability
4.02 Fixed broadband Internet tariffs, PPP \$/month65 29.78 4.03 Internet & telephony competition, 0–2 (best) 2.00 5th pillar: Skills 5.01 Quality of educational system*	4.01	•
5th pillar: Skills 5.01 Quality of educational system*	4.02	
5.01 Quality of educational system*	4.03	Internet & telephony competition, 0-2 (best)1 2.00
5.01 Quality of educational system*	-	5th pillar; Skills
5.02 Quality of math & science education*1402.4 5.03 Secondary education gross enrollment rate, %7090.7	5.01	•
5.03 Secondary education gross enrollment rate, %70 90.7	5.02	
9		•
	5.04	

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop93 98.0
6.02	Individuals using Internet, %8638.2
6.03	Households w/ personal computer, %8529.9
6.04	Households w/ Internet access, %8920.2
6.05	Fixed broadband Internet subs./100 pop824.7
6.06	Mobile broadband subscriptions/100 pop114 2.9
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop90 0.3
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*903.8
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1143.3
8.02	Government Online Service Index, 0-1 (best)61 0.52
8.03	Gov't success in ICT promotion*1073.8
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*72 4.4
9.02	ICT PCT patents, applications/million pop78 0.1
9.03	Impact of ICTs on new organizational models*55 4.4
9.04	Knowledge-intensive jobs, % workforce94 15.3
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*82 4.0
10.02	Internet access in schools*94
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)
	L Tarticipation index, o T (best)

Philippines

Rank Value (out of 148) (1-7)

Networked Readiness Index 201478...3.9 A. Environment subindex......90.....3.8 2nd pillar: Business and innovation environment 92....4.0 B. Readiness subindex 81 4.6 C. Usage subindex......76......76.....3.6



- Philippines

-O- Lower-middle-income group average

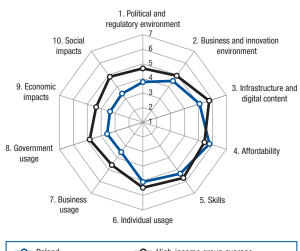
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*79
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*763.6
1.05	Efficiency of legal system in challenging regs*71 3.5
1.06	Intellectual property protection*78
1.07	Software piracy rate, % software installed7070
1.08	No. procedures to enforce a contract6737
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*475.3
2.02	Venture capital availability*403.1
2.03	Total tax rate, % profits
2.04	No. days to start a business12035
2.05	No. procedures to start a business14415
2.06	Intensity of local competition*635.1
2.07	Tertiary education gross enrollment rate, %80 28.2
2.08	Quality of management schools*394.7
2.09	Gov't procurement of advanced tech*853.4
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita105 727.8
3.02	Mobile network coverage, % pop
3.03	Int'l Internet bandwidth, kb/s per user86 14.3
3.04	Secure Internet servers/million pop9696
3.05	Accessibility of digital content*735.1
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min83 0.29
4.02	Fixed broadband Internet tariffs, PPP \$/month95 39.32
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*963.7
5.03	Secondary education gross enrollment rate, %87 84.6
5.04	Adult literacy rate, %6495.4

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop79 106.5
6.02	Individuals using Internet, %8736.2
6.03	Households w/ personal computer, %100 16.9
6.04	Households w/ Internet access, %92 18.9
6.05	Fixed broadband Internet subs./100 pop942.2
6.06	Mobile broadband subscriptions/100 pop108 3.8
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop84 0.3
7.04	Business-to-business Internet use*515.2
7.05	Business-to-consumer Internet use*634.7
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*80
8.02	Government Online Service Index, 0-1 (best)67 0.50
8.03	Gov't success in ICT promotion*704.4
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*424.8
9.02	ICT PCT patents, applications/million pop74 0.1
9.03	Impact of ICTs on new organizational models*28 4.8
9.04	Knowledge-intensive jobs, % workforce68 22.5
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*744.1
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*714.1
10.04	E-Participation Index, 0–1 (best)
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

Poland

	Rank (out of 148)	Value (1–7)
Networked Readiness Index 2014	54.	.4.2
Networked Readiness Index 2013 (out of 144)	49.	4.2
A. Environment subindex	55.	4.1
1st pillar: Political and regulatory environment	65.	3.8
2nd pillar: Business and innovation environment	52.	4.5
B. Readiness subindex	39.	5.4
3rd pillar: Infrastructure and digital content	38.	5.1
4th pillar: Affordability	52.	5.8
5th pillar: Skills		
C. Usage subindex	54.	4.1
6th pillar: Individual usage	36.	5.1
7th pillar: Business usage	75.	3.5
8th pillar: Government usage	108.	3.6
D. Impact subindex	78.	3.4
9th pillar: Economic impacts	62.	3.4
10th pillar: Social impacts	88	3.4



-O- Poland - High-income group average

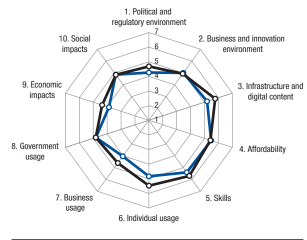
The Networked Readiness Index in detail

1st pillar: Political and regulatory environment 1.01 Effectiveness of law-making bodies*
1.02 Laws relating to ICTs*
1.03 Judicial independence*
1.04 Efficiency of legal system in settling disputes*119
1.05 Efficiency of legal system in challenging regs*111 2.9
, , , , , , , , , , , , , , , , , , , ,
1.06 Intellectual property protection*
1.07 Software piracy rate, % software installed4053
1.08 No. procedures to enforce a contract36
1.09 No. days to enforce a contract
2nd pillar: Business and innovation environment
2.01 Availability of latest technologies*
2.02 Venture capital availability*
2.03 Total tax rate, % profits
2.04 No. days to start a business
2.05 No. procedures to start a business
2.06 Intensity of local competition*385.3
2.07 Tertiary education gross enrollment rate, %2073.5
2.08 Quality of management schools*
2.09 Gov't procurement of advanced tech*103 3.1
3rd pillar: Infrastructure and digital content
3.01 Electricity production, kWh/capita55 4192.8
3.02 Mobile network coverage, % pop
3.03 Int'l Internet bandwidth, kb/s per user31 70.6
3.04 Secure Internet servers/million pop31 299.6
3.05 Accessibility of digital content*
4th pillar: Affordability
4.01 Mobile cellular tariffs, PPP \$/min
4.02 Fixed broadband Internet tariffs, PPP \$/month71 31.60
4.03 Internet & telephony competition, 0-2 (best)82 1.77
5th pillar: Skills
5.01 Quality of educational system*
5.02 Quality of math & science education*
5.03 Secondary education gross enrollment rate, %48 97.4
5.04 Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop28 140.3
6.02	Individuals using Internet, %41 65.0
6.03	Households w/ personal computer, %3773.0
6.04	Households w/ Internet access, %3470.0
6.05	Fixed broadband Internet subs./100 pop42 15.5
6.06	Mobile broadband subscriptions/100 pop19 63.5
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption* 114 4.1
7.02	Capacity for innovation*62
7.03	PCT patents, applications/million pop38 6.9
7.04	Business-to-business Internet use*1034.4
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*125
8.02	Government Online Service Index, 0-1 (best)55 0.54
8.03	Gov't success in ICT promotion*1233.4
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*105 3.9
9.02	ICT PCT patents, applications/million pop40 1.3
9.03	Impact of ICTs on new organizational models*96 3.8
9.04	Knowledge-intensive jobs, % workforce3235.1
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*108 3.6
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*1193.4
10.04	E-Participation Index, 0–1 (best)71 0.18

Rank Value (out of 148) (1-7)

Networked Readiness Index 201433..4.7 Networked Readiness Index 2013 (out of 144)......33....4.7 A. Environment subindex......35.....4.6 2nd pillar: Business and innovation environment 25.....5.0 B. Readiness subindex43....5.3 C. Usage subindex......32.....4.6



- Portugal - High-income group average

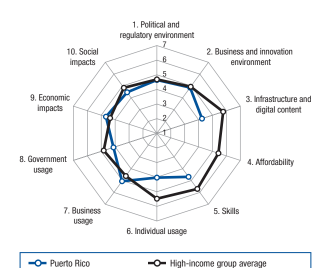
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*1222.9
1.05	Efficiency of legal system in challenging regs*853.3
1.06	Intellectual property protection*384.5
1.07	Software piracy rate, % software installed2540
1.08	No. procedures to enforce a contract4234
1.09	No. days to enforce a contract76 547
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*15
2.02	Venture capital availability*
2.03	Total tax rate, % profits93 42.3
2.04	No. days to start a business 3
2.05	No. procedures to start a business
2.06	Intensity of local competition*774.9
2.07	Tertiary education gross enrollment rate, %29 65.9
2.08	Quality of management schools*11 5.5
2.09	Gov't procurement of advanced tech*50
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita52 4325.8
3.02	Mobile network coverage, % pop58 99.0
3.03	Int'l Internet bandwidth, kb/s per user 195.5
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*276.0
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min85 0.29
4.02	Fixed broadband Internet tariffs, PPP \$/month78 33.97
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*584.0
5.02	Quality of math & science education*734.1
5.03	Secondary education gross enrollment rate, %12 109.7
5.04	Adult literacy rate, %6395.4

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop58 116.1
6.02	Individuals using Internet, %4264.0
6.03	Households w/ personal computer, %46 66.0
6.04	Households w/ Internet access, %47 61.0
6.05	Fixed broadband Internet subs./100 pop33 22.5
6.06	Mobile broadband subscriptions/100 pop52 32.8
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop30 12.7
7.04	Business-to-business Internet use*29
7.05	Business-to-consumer Internet use*32
7.06	Extent of staff training*704.0
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*364.5
8.02	Government Online Service Index, 0-1 (best)38 0.65
8.03	Gov't success in ICT promotion*245.0
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*23 5.1
9.02	ICT PCT patents, applications/million pop303.4
9.03	Impact of ICTs on new organizational models*27 4.8
9.04	Knowledge-intensive jobs, % workforce45 31.0
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*275.2
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)41 0.37
Noto	Indicators followed by an estarial (*) are managed as a 1 to 7 (heat) scale. For

Puerto Rico

	Rank (out of 148)	Value (1–7)
Networked Readiness Index 2014	41.	. 4.5
Networked Readiness Index 2013 (out of 144)	36.	4.6
A. Environment subindex	32.	4.7
1st pillar: Political and regulatory environment	29.	4.6
2nd pillar: Business and innovation environment	33.	4.9
B. Readiness subindex	89.	4.5
3rd pillar: Infrastructure and digital content	66.	4.2
4th pillar: Affordability	n/a.	n/a
5th pillar: Skills	90.	4.7
C. Usage subindex	36.	4.4
6th pillar: Individual usage	63.	4.0
7th pillar: Business usage	19.	5.0
8th pillar: Government usage	63.	4.1
D. Impact subindex	26.	4.6
9th pillar: Economic impacts	21.	4.7
10th pillar: Social impacts		



The Networked Readiness Index in detail

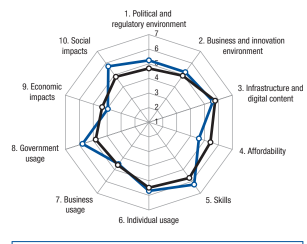
1st pillar: Political and regulatory environment 1.01 Effectiveness of law-making bodies* .104 .3.1 1.02 Laws relating to ICTs* .28 5.0 1.03 Judicial independence* .42 .4.7 1.04 Efficiency of legal system in settling disputes* .16 .5.2 1.05 Efficiency of legal system in challenging regs* .14 .4.8 1.06 Intellectual property protection* .7 .5.9 1.07 Software piracy rate, % software installed .29 .42 1.08 No. procedures to enforce a contract .91 .39 1.09 No. days to enforce a contract .98 .620 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .25 .6.0 2.01 Availability of latest technologies* .25 .6.0 2.02 Venture capital availability* .48 2.9 2.03 Total tax rate, % profits .120 .50.7 2.04 No. days to start a business .58 .6		INDICATOR RANK/148 VALUE
1.02 Laws relating to ICTs* 28 5.0 1.03 Judicial independence* 42 4.7 1.04 Efficiency of legal system in settling disputes* 16 5.2 1.05 Efficiency of legal system in challenging regs* 14 4.8 1.06 Intellectual property protection* 7 5.9 1.07 Software piracy rate, % software installed 29 42 1.08 No. procedures to enforce a contract 91 .39 1.09 No. days to enforce a contract 91 .39 1.09 No. days to enforce a contract 98 .620 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 25 6.0 2.02 Venture capital availability* 48 2.9 2.03 Total tax rate, % profits 120 50.7 2.04 No. days to start a business 22 6 2.05 No. procedures to start a business 58 6 2.06 Intensity of local competition* 9 5.9 2.07 Tertiary education gross enrollment rate, %<		1st pillar: Political and regulatory environment
1.03 Judicial independence* .42 4.7 1.04 Efficiency of legal system in settling disputes* .16 .5.2 1.05 Efficiency of legal system in challenging regs* .14 .4.8 1.06 Intellectual property protection* .7 .5.9 1.07 Software piracy rate, % software installed .29 .42 1.08 No. procedures to enforce a contract .91 .39 1.09 No. days to enforce a contract .91 .39 1.09 No. days to enforce a contract .98 .620 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .25 .6.0 2.02 Venture capital availability* .48 2.9 2.03 Total tax rate, % profits .120 50.7 2.04 No. days to start a business .22 .6 2.05 No. procedures to start a business .58 .6 2.06 Intensity of local competition* .9 .5.9 2.07 Tertiary education gross enrollment rate, % .4 .6 2.08 Qu	1.01	Effectiveness of law-making bodies*1043.1
1.04 Efficiency of legal system in settling disputes*	1.02	Laws relating to ICTs*
1.05 Efficiency of legal system in challenging regs*	1.03	Judicial independence*
1.06 Intellectual property protection* 7 5.9 1.07 Software piracy rate, % software installed .29 .42 1.08 No. procedures to enforce a contract .91 .39 1.09 No. days to enforce a contract .98 .620 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .25 .6.0 2.02 Venture capital availability* .48 2.9 2.03 Total tax rate, % profits .120 50.7 2.04 No. days to start a business .22 .6 2.05 No. procedures to start a business .58 .6 2.06 Intensity of local competition* .9 .5.9 2.07 Tertiary education gross enrollment rate, % .5 .86.5 2.08 Quality of management schools* .44 .4.6 2.09 Gov't procurement of advanced tech* .82 .3.4 3.01 Electricity production, kWh/capita .38 .5536.8 3.02 Mobile network coverage, % pop .15 .136.9 3.04 <td>1.04</td> <td>Efficiency of legal system in settling disputes*165.2</td>	1.04	Efficiency of legal system in settling disputes*165.2
1.07 Software piracy rate, % software installed 29 .42 1.08 No. procedures to enforce a contract .91 .39 1.09 No. days to enforce a contract .98 .620 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .25 .6.0 2.02 Venture capital availability* .48 2.9 2.03 Total tax rate, % profits .120 .50.7 2.04 No. days to start a business .22 .6 2.05 No. procedures to start a business .58 .6 2.06 Intensity of local competition* .9 .5.9 2.07 Tertiary education gross enrollment rate, % .5 .86.5 2.08 Quality of management schools* .44 .4.6 2.09 Gov't procurement of advanced tech* .82 .3.4 3.01 Electricity production, kWh/capita .38 .5536.8 3.02 Mobile network coverage, % pop .135 .68.4 3.03 Int'l Internet bandwidth, kb/s per user .15 .136.9 <	1.05	Efficiency of legal system in challenging regs*144.8
1.08 No. procedures to enforce a contract 91 .39 1.09 No. days to enforce a contract .98 .620 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .25 .6.0 2.02 Venture capital availability* .48 2.9 2.03 Total tax rate, % profits .120 .50.7 2.04 No. days to start a business .22 .6 2.05 No. procedures to start a business .58 .6 2.06 Intensity of local competition* .9 .5.9 2.07 Tertiary education gross enrollment rate, % .5 .86.5 2.08 Quality of management schools* .44 .4.6 2.09 Gov't procurement of advanced tech* .82 .3.4 3.01 Electricity production, kWh/capita .38 .5536.8 3.02 Mobile network coverage, % pop .135 .68.4 3.03 Int'l Internet bandwidth, kb/s per user .15 .136.9 3.04 Secure Internet servers/million pop .49 .112.9 3	1.06	Intellectual property protection*7
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .25 .6.0 2.02 Venture capital availability* .48 2.9 2.03 Total tax rate, % profits .120 .50.7 2.04 No. days to start a business .22 .6 2.05 No. procedures to start a business .58 .6 2.06 Intensity of local competition* .9 .5.9 2.07 Tertiary education gross enrollment rate, % .5 .86.5 2.08 Quality of management schools* .44 .4.6 2.09 Gov't procurement of advanced tech* .82 .3.4 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .38 .5536.8 3.02 Mobile network coverage, % pop .135 .68.4 3.03 Int'l Internet bandwidth, kb/s per user .15 .136.9 3.04 Secure Internet servers/million pop .49 .112.9 3.05 Accessibility of digital content* <td< td=""><td>1.07</td><td>Software piracy rate, % software installed29 42</td></td<>	1.07	Software piracy rate, % software installed29 42
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies*	1.08	No. procedures to enforce a contract9139
2.01 Availability of latest technologies* 25 6.0 2.02 Venture capital availability* 48 2.9 2.03 Total tax rate, % profits 120 50.7 2.04 No. days to start a business 22 6 2.05 No. procedures to start a business 58 6 2.06 Intensity of local competition* 9 5.9 2.07 Tertiary education gross enrollment rate, % 5 86.5 2.08 Quality of management schools* 44 4.6 2.09 Gov't procurement of advanced tech* 82 3.4 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 38 5536.8 3.02 Mobile network coverage, % pop 135 68.4 3.03 Int'l Internet bandwidth, kb/s per user 15 136.9 3.04 Secure Internet servers/million pop 49 112.9 3.05 Accessibility of digital content* 30 5.9 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month .n/a n/a <td>1.09</td> <td>No. days to enforce a contract9898</td>	1.09	No. days to enforce a contract9898
2.01 Availability of latest technologies* 25 6.0 2.02 Venture capital availability* 48 2.9 2.03 Total tax rate, % profits 120 50.7 2.04 No. days to start a business 22 6 2.05 No. procedures to start a business 58 6 2.06 Intensity of local competition* 9 5.9 2.07 Tertiary education gross enrollment rate, % 5 86.5 2.08 Quality of management schools* 44 4.6 2.09 Gov't procurement of advanced tech* 82 3.4 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 38 5536.8 3.02 Mobile network coverage, % pop 135 68.4 3.03 Int'l Internet bandwidth, kb/s per user 15 136.9 3.04 Secure Internet servers/million pop 49 112.9 3.05 Accessibility of digital content* 30 5.9 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month .n/a n/a <td></td> <td>2nd pillar: Business and innovation environment</td>		2nd pillar: Business and innovation environment
2.03 Total tax rate, % profits 120 50.7 2.04 No. days to start a business 22 6 2.05 No. procedures to start a business 58 6 2.06 Intensity of local competition* 9 5.9 2.07 Tertiary education gross enrollment rate, % 5 86.5 2.08 Quality of management schools* 44 4.6 2.09 Gov't procurement of advanced tech* 82 3.4 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 38 5536.8 3.02 Mobile network coverage, % pop 135 68.4 3.03 Int'l Internet bandwidth, kb/s per user 15 136.9 3.04 Secure Internet servers/million pop 49 112.9 3.05 Accessibility of digital content* 30 5.9 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min n/a n/a 4.02 Fixed broadband Internet tariffs, PPP \$/month .n/a n/a 4.03 Internet & telephony competition, 0-2 (best) n/a	2.01	•
2.04 No. days to start a business 22 6 2.05 No. procedures to start a business 58 6 2.06 Intensity of local competition* 9 5.9 2.07 Tertiary education gross enrollment rate, % 5 86.5 2.08 Quality of management schools* 44 4.6 2.09 Gov't procurement of advanced tech* 82 3.4 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 38 5536.8 3.02 Mobile network coverage, % pop. 135 68.4 3.03 Int'l Internet bandwidth, kb/s per user 15 136.9 3.04 Secure Internet servers/million pop. 49 112.9 3.05 Accessibility of digital content* 30 5.9 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. n/a n/a 4.02 Fixed broadband Internet tariffs, PPP \$/month.n/a n/a 4.03 Internet & telephony competition, 0-2 (best) n/a n/a 5.01 Quality of educational system* 63 <td>2.02</td> <td>Venture capital availability*</td>	2.02	Venture capital availability*
2.05 No. procedures to start a business 58 6 2.06 Intensity of local competition* 9 5.9 2.07 Tertiary education gross enrollment rate, % 5 86.5 2.08 Quality of management schools* 44 4.6 2.09 Gov't procurement of advanced tech* 82 3.4 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 38 5536.8 3.02 Mobile network coverage, % pop. 135 68.4 3.03 Int'l Internet bandwidth, kb/s per user 15 136.9 3.04 Secure Internet servers/million pop. 49 112.9 3.05 Accessibility of digital content* 30 5.9 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. n/a n/a 4.02 Fixed broadband Internet tariffs, PPP \$/month .n/a n/a 4.03 Internet & telephony competition, 0-2 (best) n/a 5.01 Quality of educational system* 63 3.8 5.02 Quality of math & science education* 93	2.03	Total tax rate, % profits
2.06 Intensity of local competition*	2.04	No. days to start a business
2.07 Tertiary education gross enrollment rate, %	2.05	No. procedures to start a business
2.08 Quality of management schools*	2.06	Intensity of local competition*99
2.09 Gov't procurement of advanced tech* 82 3.4 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 38 5536.8 3.02 Mobile network coverage, % pop. 135 68.4 3.03 Int'l Internet bandwidth, kb/s per user 15 136.9 3.04 Secure Internet servers/million pop. 49 112.9 3.05 Accessibility of digital content* 30 5.9 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. n/a n/a 4.02 Fixed broadband Internet tariffs, PPP \$/month .n/a n/a 4.03 Internet & telephony competition, 0-2 (best) n/a 5.01 Quality of educational system* 63 3.8 5.02 Quality of math & science education* 93 3.8 5.03 Secondary education gross enrollment rate, % .94 78.3	2.07	Tertiary education gross enrollment rate, %5 86.5
3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita	2.08	Quality of management schools*444.6
3.01 Electricity production, kWh/capita 38 5536.8 3.02 Mobile network coverage, % pop. 135 68.4 3.03 Int'l Internet bandwidth, kb/s per user 15 136.9 3.04 Secure Internet servers/million pop. 49 112.9 3.05 Accessibility of digital content* 30 5.9 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. n/a n/a 4.02 Fixed broadband Internet tariffs, PPP \$/month .n/a n/a 4.03 Internet & telephony competition, 0-2 (best) n/a n/a 5.01 Quality of educational system* 63 3.8 5.02 Quality of math & science education* 93 3.8 5.03 Secondary education gross enrollment rate, % .94 78.3	2.09	Gov't procurement of advanced tech*82
3.02 Mobile network coverage, % pop. 135 68.4 3.03 Int'l Internet bandwidth, kb/s per user. 15 136.9 3.04 Secure Internet servers/million pop. 49 112.9 3.05 Accessibility of digital content* 30 5.9 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. n/a n/a 4.02 Fixed broadband Internet tariffs, PPP \$/month n/a n/a 4.03 Internet & telephony competition, 0-2 (best) n/a 5.01 Quality of educational system* 63 3.8 5.02 Quality of math & science education* 93 3.8 5.03 Secondary education gross enrollment rate, % .94 78.3		3rd pillar: Infrastructure and digital content
3.03 Int'l Internet bandwidth, kb/s per user	3.01	Electricity production, kWh/capita38 5536.8
3.04 Secure Internet servers/million pop. .49 .112.9 3.05 Accessibility of digital content* .30 .5.9 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. .n/a .n/a 4.02 Fixed broadband Internet tariffs, PPP \$/month .n/a .n/a 4.03 Internet & telephony competition, 0-2 (best) .n/a 5th pillar: Skills 5.01 Quality of educational system* .63 3.8 5.02 Quality of math & science education* .93 3.8 5.03 Secondary education gross enrollment rate, %94 .78.3	3.02	Mobile network coverage, % pop135 68.4
3.05 Accessibility of digital content*	3.03	Int'l Internet bandwidth, kb/s per user15 136.9
4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min	3.04	Secure Internet servers/million pop49 112.9
4.01 Mobile cellular tariffs, PPP \$/min	3.05	Accessibility of digital content*305.9
4.01 Mobile cellular tariffs, PPP \$/min		4th pillar: Affordability
4.03 Internet & telephony competition, 0–2 (best)n/an/a 5th pillar: Skills 5.01 Quality of educational system*	4.01	
5th pillar: Skills 5.01 Quality of educational system*	4.02	Fixed broadband Internet tariffs, PPP \$/month.n/an/a
5.01 Quality of educational system*	4.03	Internet & telephony competition, 0-2 (best)n/a n/a
5.01 Quality of educational system*	-	5th pillar: Skills
5.02 Quality of math & science education*933.8 5.03 Secondary education gross enrollment rate, %9478.3	5.01	•
5.03 Secondary education gross enrollment rate, %94 78.3	5.02	
	5.03	•
	5.04	

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop113 82.6
6.02	Individuals using Internet, %6351.4
6.03	Households w/ personal computer, %54 60.0
6.04	Households w/ Internet access, %48 60.7
6.05	Fixed broadband Internet subs./100 pop43 15.5
6.06	Mobile broadband subscriptions/100 pop81 13.7
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million popn/an/a
7.04	Business-to-business Internet use*395.3
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)n/a n/a
8.02	Government Online Service Index, 0-1 (best)n/a n/a
8.02	Government Online Service Index, 0–1 (best)n/a n/a Gov't success in ICT promotion*
8.02 8.03	Government Online Service Index, 0–1 (best)n/a n/a Gov't success in ICT promotion*
8.02 8.03 9.01	Government Online Service Index, 0–1 (best)n/a n/a Gov't success in ICT promotion*
8.02 8.03 9.01 9.02	Government Online Service Index, 0–1 (best)n/a n/a Gov't success in ICT promotion*
9.01 9.02 9.03	Government Online Service Index, 0–1 (best)n/an/a Gov't success in ICT promotion*
9.01 9.02 9.03	Government Online Service Index, 0–1 (best)n/an/a Gov't success in ICT promotion*
9.01 9.02 9.03 9.04	Government Online Service Index, 0–1 (best)n/an/a Gov't success in ICT promotion*
9.01 9.02 9.03 9.04	Government Online Service Index, 0–1 (best)n/an/a Gov't success in ICT promotion*
9.01 9.02 9.03 9.04 10.01 10.02	Government Online Service Index, 0–1 (best)n/an/a Gov't success in ICT promotion*

Rank (out of 148) (1-7)

RANK/148 VALUE

Networked Readiness Index 201423..5.2 Networked Readiness Index 2013 (out of 144)......23.....5.1 A. Environment subindex......13.....5.2 C. Usage subindex......18.....5.3 D. Impact subindex......21....4.8



-O- Qatar - High-income group average

The Networked Readiness Index in detail

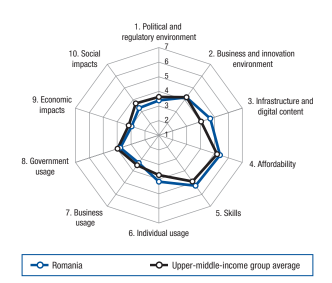
INDICATOR

	INDICATOR NAME OF TAXABLE PARTY OF TAXAB
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*6 5.6
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*10 5.4
1.05	Efficiency of legal system in challenging regs*75.2
1.06	Intellectual property protection*4
1.07	Software piracy rate, % software installed3850
1.08	No. procedures to enforce a contract12243
1.09	No. days to enforce a contract80 570
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business9
2.05	No. procedures to start a business94
2.06	Intensity of local competition*16
2.07	Tertiary education gross enrollment rate, %11312.1
2.08	Quality of management schools*8 5.7
2.09	Gov't procurement of advanced tech* 5.6
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita6 . 16081.4
3.02	Mobile network coverage, % pop 100.0
3.03	Int'l Internet bandwidth, kb/s per user50 33.2
3.04	Secure Internet servers/million pop44 140.9
3.05	Accessibility of digital content*
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min37 0.14
4.02	Fixed broadband Internet tariffs, PPP \$/month 112 49.90
4.03	Internet & telephony competition, 0-2 (best) 128 0.93
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*
5.03	Secondary education gross enrollment rate, %9 111.6
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop40 126.9
6.02	Individuals using Internet, %99 88.1
6.03	Households w/ personal computer, % 91.5
6.04	Households w/ Internet access, %1088.1
6.05	Fixed broadband Internet subs./100 pop60 10.5
6.06	Mobile broadband subscriptions/100 pop20 61.8
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*10
7.02	Capacity for innovation*17
7.03	PCT patents, applications/million pop465.4
7.04	Business-to-business Internet use*16
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*555
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*2
8.02	Government Online Service Index, 0-1 (best)27 0.74
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*8 5.5
9.02	ICT PCT patents, applications/million pop31 2.9
9.03	Impact of ICTs on new organizational models*2 5.5
9.04	Knowledge-intensive jobs, % workforce61 24.2
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*1 6.1
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)

Romania

		Value
	(out of 148)	, ,
Networked Readiness Index 2014	75.	. 3.9
Networked Readiness Index 2013 (out of 144)	75.	3.9
A. Environment subindex	85.	3.8
1st pillar: Political and regulatory environment	101.	3.4
2nd pillar: Business and innovation environment	72.	4.2
B. Readiness subindex	52.	5.1
3rd pillar: Infrastructure and digital content	51.	4.7
4th pillar: Affordability	68.	5.4
5th pillar: Skills	54.	5.3
C. Usage subindex	68.	3.8
6th pillar: Individual usage	62.	4.2
7th pillar: Business usage	98.	3.3
8th pillar: Government usage	90.	3.8
D. Impact subindex	100.	3.1
9th pillar: Economic impacts	97.	3.0
10th pillar: Social impacts	96.	3.3



The Networked Readiness Index in detail

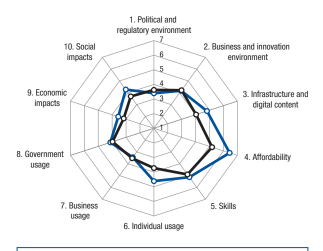
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*634.1
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*1282.8
1.05	Efficiency of legal system in challenging regs*1282.6
1.06	Intellectual property protection*1102.9
1.07	Software piracy rate, % software installed5863
1.08	No. procedures to enforce a contract2732
1.09	No. days to enforce a contract64 512
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*9292
2.03	Total tax rate, % profits
2.04	No. days to start a business9
2.05	No. procedures to start a business
2.06	Intensity of local competition*115
2.07	Tertiary education gross enrollment rate, %53 51.6
2.08	Quality of management schools*1043.7
2.09	Gov't procurement of advanced tech*99
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita70 2899.2
3.02	Mobile network coverage, % pop3399.9
3.03	Int'l Internet bandwidth, kb/s per user16 114.9
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*5555
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min133 0.54
4.02	Fixed broadband Internet tariffs, PPP \$/month13 15.74
4.03	Internet & telephony competition, 0–2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*99
5.02	Quality of math & science education*
5.02	Secondary education gross enrollment rate, %53 96.0
5.03	Adult literacy rate, %
5.04	Addit illeracy rate, 70

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop85 105.0
6.02	Individuals using Internet, %64 50.0
6.03	Households w/ personal computer, %5757.0
6.04	Households w/ Internet access, %5154.0
6.05	Fixed broadband Internet subs./100 pop41 16.2
6.06	Mobile broadband subscriptions/100 pop61 27.0
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*903.4
7.03	PCT patents, applications/million pop56
7.04	Business-to-business Internet use*844.7
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1033.5
8.02	Government Online Service Index, 0–1 (best)61 0.52
8.03	Gov't success in ICT promotion*1143.7
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*103 3.9
9.02	ICT PCT patents, applications/million pop48 0.7
9.03	Impact of ICTs on new organizational models*.115 3.6
9.04	Knowledge-intensive jobs, % workforce70 22.2
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 110 3.6
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*1033.6
10.04	E-Participation Index, 0–1 (best)97 0.08

Russian Federation

Rank Value (out of 148) (1-7)

Networked Readiness Index 2014 50.. 4.3 A. Environment subindex......87.....87 2nd pillar: Business and innovation environment 73.....4.2 C. Usage subindex......53.....4.1



Russian Federation

-O- Upper-middle-income group average

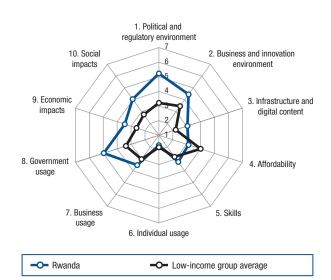
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*9595
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*1183.0
1.05	Efficiency of legal system in challenging regs*120 2.8
1.06	Intellectual property protection*1132.9
1.07	Software piracy rate, % software installed5863
1.08	No. procedures to enforce a contract5536
1.09	No. days to enforce a contract 270
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1244.0
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business76
2.05	No. procedures to start a business79
2.06	Intensity of local competition*113 4.5
2.07	Tertiary education gross enrollment rate, %1675.5
2.08	Quality of management schools*1133.6
2.09	Gov't procurement of advanced tech*1083.1
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita29 7365.7
3.02	Mobile network coverage, % pop101 95.0
3.03	Int'l Internet bandwidth, kb/s per user51 32.8
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*665.2
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min34 0.14
4.02	Fixed broadband Internet tariffs, PPP \$/month17 16.29
4.03	Internet & telephony competition, 0–2 (best) 98 1.50
	5th pillar: Skills
5.01	Quality of educational system*853.5
5.02	Quality of math & science education*56
5.03	Secondary education gross enrollment rate, $\%8684.9$
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop4 182.9
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %5451.2
6.05	Fixed broadband Internet subs./100 pop45 14.5
6.06	Mobile broadband subscriptions/100 pop27 52.8
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption* 126 3.9
7.02	Capacity for innovation*64
7.03	PCT patents, applications/million pop396.8
7.04	Business-to-business Internet use*94
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1023.5
8.02	Government Online Service Index, 0-1 (best)37 0.66
8.03	Gov't success in ICT promotion*1003.9
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*113 3.8
9.02	ICT PCT patents, applications/million pop34 1.5
9.03	Impact of ICTs on new organizational models*93 3.9
9.04	Knowledge-intensive jobs, % workforce17 42.8
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 102 3.7
10.02	Internet access in schools*544.6
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)

Rwanda

	Rank (out of 148)	
Networked Readiness Index 2014	85.	. 3.8
Networked Readiness Index 2013 (out of 144)	88.	3.7
A. Environment subindex	28.	4.8
1st pillar: Political and regulatory environment	17.	5.2
2nd pillar: Business and innovation environment.	55.	4.5
B. Readiness subindex	125.	3.1
3rd pillar: Infrastructure and digital content	108.	3.0
4th pillar: Affordability	128.	3.1
5th pillar: Skills	123.	3.3
C. Usage subindex	97.	3.4
6th pillar: Individual usage	138.	1.7
7th pillar: Business usage	76.	3.5
8th pillar: Government usage	29.	5.0
D. Impact subindex	51.	3.8
9th pillar: Economic impacts	53.	3.5
10th nillar: Social impacts	53	11



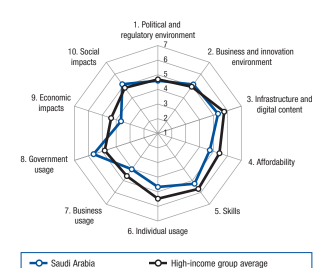
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*99
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*17 5.1
1.05	Efficiency of legal system in challenging regs*20 4.5
1.06	Intellectual property protection*334.7
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract4 230
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*3535
2.03	Total tax rate, % profits
2.04	No. days to start a business2
2.05	No. procedures to start a business
2.06	Intensity of local competition*904.7
2.07	Tertiary education gross enrollment rate, %1326.9
2.08	Quality of management schools*91
2.09	Gov't procurement of advanced tech* 5 4.7
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita14422.8
3.02	Mobile network coverage, % pop80 98.4
3.03	Int'l Internet bandwidth, kb/s per user103 6.6
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*1054.5
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min95 0.33
4.02	Fixed broadband Internet tariffs, PPP \$/month 143 398.83
4.03	Internet & telephony competition, 0–2 (best)62 1.93
	5th pillar: Skills
5.01	Quality of educational system*514.1
5.02	Quality of math & science education*704.1
5.03	Secondary education gross enrollment rate, % 139 31.8
5.04	Adult literacy rate, %12071.1

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop137 49.7
6.02	Individuals using Internet, %1278.0
6.03	Households w/ personal computer, %1402.4
6.04	Households w/ Internet access, %1382.4
6.05	Fixed broadband Internet subs./100 pop137 0.0
6.06	Mobile broadband subscriptions/100 pop1133.2
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop122 0.0
7.04	Business-to-business Internet use*904.6
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)105 0.34
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*344.9
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*53 4.4
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*33 5.1
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)112 0.03

Saudi Arabia

	(out of 148)	(1–7)
Networked Readiness Index 2014	32	. 4.8
Networked Readiness Index 2013 (out of 144)	31.	4.8
A. Environment subindex	27.	4.9
1st pillar: Political and regulatory environment		
2nd pillar: Business and innovation environment.		
B. Readiness subindex	54.	5.1
3rd pillar: Infrastructure and digital content	33.	5.3
4th pillar: Affordability	96.	4.7
5th pillar: Skills	55.	5.3
C. Usage subindex	31 .	4.8
6th pillar: Individual usage	44.	4.7
7th pillar: Business usage	34.	4.0
8th pillar: Government usage	6.	5.6
D. Impact subindex	32.	4.4
9th pillar: Economic impacts		



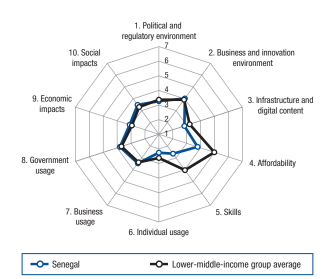
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*36 4.5
1.05	Efficiency of legal system in challenging regs*28 4.4
1.06	Intellectual property protection*275.0
1.07	Software piracy rate, % software installed3951
1.08	No. procedures to enforce a contract9840
1.09	No. days to enforce a contract102635
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*32
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business9721
2.05	No. procedures to start a business
2.06	Intensity of local competition*185.7
2.07	Tertiary education gross enrollment rate, %55 50.9
2.08	Quality of management schools*644.3
2.09	Gov't procurement of advanced tech* 6 4.6
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita17 9008.0
3.02	Mobile network coverage, % pop
3.03	Int'l Internet bandwidth, kb/s per user49 36.4
3.04	Secure Internet servers/million pop68 30.5
3.05	Accessibility of digital content*395.6
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min52 0.18
4.02	Fixed broadband Internet tariffs, PPP \$/month 110 49.34
4.03	Internet & telephony competition, 0–2 (best) 104 1.33
	5th pillar: Skills
E 04	Quality of educational system*
5.01	
5.01	Quality of math & science education*6464

	INDICATOR RANK/148 VALUE
6.01	6th pillar: Individual usage Mobile phone subscriptions/100 pop2 187.4
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs./100 pop736.9
6.06	Mobile broadband subscriptions/100 pop36 45.4
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop42 6.2
7.04	Business-to-business Internet use*23 5.7
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0–1 (best)19 0.80
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*24 5.1
9.02	ICT PCT patents, applications/million pop33 2.0
9.03	Impact of ICTs on new organizational models*23 4.9
9.04	Knowledge-intensive jobs, % workforce67 22.9
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*16
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation index, 0–1 (best)
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97.

	Rank (out of 148)	• 4.40
	,	, ,
Networked Readiness Index 2014	114.	. 3.3
Networked Readiness Index 2013 (out of 144)	107.	3.3
A. Environment subindex	100.	3.6
1st pillar: Political and regulatory environment	106.	3.3
2nd pillar: Business and innovation environment.	89.	4.0
B. Readiness subindex	127.	3.1
3rd pillar: Infrastructure and digital content	116.	2.8
4th pillar: Affordability	117.	3.8
5th pillar: Skills	134.	2.6
C. Usage subindex	106.	3.2
6th pillar: Individual usage	115.	2.3
7th pillar: Business usage		
8th pillar: Government usage		
D. Impact subindex	85.	3.3
9th pillar: Economic impacts		
10th pillar: Social impacts	86.	3.5



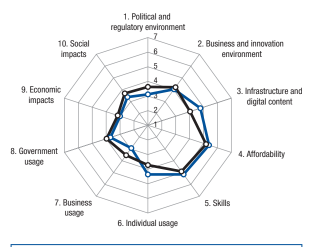
The Networked Readiness Index in detail

1st pillar: Political and regulatory environment 1.01 Effectiveness of law-making bodies*		INDICATOR RANK/148 VALUE
1.02 Laws relating to ICTs* 100 3.4 1.03 Judicial independence* 103 3.1 1.04 Efficiency of legal system in settling disputes* 52 3.9 1.05 Efficiency of legal system in challenging regs* 59 3.6 1.06 Intellectual property protection* 96 3.2 1.07 Software piracy rate, % software installed 81 .78 1.08 No. procedures to enforce a contract 122 .43 1.09 No. days to enforce a contract 117 .770 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 54 5.2 2.02 Venture capital availability* 108 2.2 2.03 Total tax rate, % profits 111 48.5 2.04 No. days to start a business 22 6 2.05 No. procedures to start a business 22 6 2.05 No. procedures to start a business 22 6 2.05 No. procedures to start a business 42 6 2.06 Intensity of local competition* </th <th></th> <th>1st pillar: Political and regulatory environment</th>		1st pillar: Political and regulatory environment
1.03 Judicial independence* 103 3.1 1.04 Efficiency of legal system in settling disputes* 52 3.9 1.05 Efficiency of legal system in challenging regs* 59 3.6 1.06 Intellectual property protection* 96 3.2 1.07 Software piracy rate, % software installed 81 .78 1.08 No. procedures to enforce a contract 122 .43 1.09 No. days to enforce a contract 117 .770 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 54 5.2 2.02 Venture capital availability* 108 2.2 2.03 Total tax rate, % profits 111 48.5 2.04 No. days to start a business 22 6 2.05 No. procedures to start a business 22 6 2.05 No. procedures to start a business 22 4 2.06 Intensity of local competition* 58 5.1 2.07 Tertiary education gross enrollment rate, % 127 7.6 2.08 Q	1.01	Effectiveness of law-making bodies*80
1.04 Efficiency of legal system in settling disputes*52	1.02	Laws relating to ICTs*
1.05 Efficiency of legal system in challenging regs*59	1.03	Judicial independence*
1.06 Intellectual property protection* .96 .3.2 1.07 Software piracy rate, % software installed .81 .78 1.08 No. procedures to enforce a contract .122 .43 1.09 No. days to enforce a contract .117 .770 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .54 .5.2 2.02 Venture capital availability* .108 .2.2 2.03 Total tax rate, % profits .111 .48.5 2.04 No. days to start a business .22 .6 2.05 No. procedures to start a business .22 .4 2.06 Intensity of local competition* .58 .5.1 2.07 Tertiary education gross enrollment rate, % .127 .7.6 2.08 Quality of management schools* .43 .4.6 2.09 Gov't procurement of advanced tech* .42 .3.8 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .123 .226.1 3.02 Mobile network coverage	1.04	Efficiency of legal system in settling disputes*52 3.9
1.07 Software piracy rate, % software installed 81 78 1.08 No. procedures to enforce a contract 122 43 1.09 No. days to enforce a contract 117 770 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 54 5.2 2.02 Venture capital availability* 108 2.2 2.03 Total tax rate, % profits 111 48.5 2.04 No. days to start a business 22 6 2.05 No. procedures to start a business 22 4 2.06 Intensity of local competition* 58 5.1 2.07 Tertiary education gross enrollment rate, % 127 7.6 2.08 Quality of management schools* 43 4.6 2.09 Gov't procurement of advanced tech* 42 3.8 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 123 226.1 3.02 Mobile network coverage, % pop 114 5.1 3.04 Secure Internet servers/million pop 11	1.05	, , , , , , , , , , , , , , , , , , , ,
1.08 No. procedures to enforce a contract 122 43 1.09 No. days to enforce a contract 117 770 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 54 5.2 2.02 Venture capital availability* 108 2.2 2.03 Total tax rate, % profits 111 48.5 2.04 No. days to start a business 22 6 2.05 No. procedures to start a business 22 4 2.06 Intensity of local competition* 58 5.1 2.07 Tertiary education gross enrollment rate, % 127 7.6 2.08 Quality of management schools* 43 4.6 2.09 Gov't procurement of advanced tech* 42 3.8 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 123 226.1 3.02 Mobile network coverage, % pop 114 5.1 3.04 Secure Internet servers/million pop 118 2.1 3.05 Accessibility of digital content* 96	1.06	Intellectual property protection*963.2
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .54 .5.2 2.02 Venture capital availability* .108 .2.2 2.03 Total tax rate, % profits .111 .48.5 2.04 No. days to start a business .22 .6 2.05 No. procedures to start a business .22 .4 2.06 Intensity of local competition* .58 .5.1 2.07 Tertiary education gross enrollment rate, % .127 .7.6 2.08 Quality of management schools* .43 .4.6 2.09 Gov't procurement of advanced tech* .42 .3.8 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .123 .226.1 3.02 Mobile network coverage, % pop .114 .5.1 3.03 Int'l Internet bandwidth, kb/s per user .114 .5.1 3.04 Secure Internet servers/million pop .118 .2.1 3.05 Accessibility of digital content* <t< td=""><td>1.07</td><td>Software piracy rate, % software installed8178</td></t<>	1.07	Software piracy rate, % software installed8178
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies*	1.08	•
2.01 Availability of latest technologies* 54 5.2 2.02 Venture capital availability* 108 2.2 2.03 Total tax rate, % profits 111 48.5 2.04 No. days to start a business 22 6 2.05 No. procedures to start a business 22 4 2.06 Intensity of local competition* 58 5.1 2.07 Tertiary education gross enrollment rate, % 127 7.6 2.08 Quality of management schools* 43 4.6 2.09 Gov't procurement of advanced tech* 42 3.8 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 123 226.1 3.02 Mobile network coverage, % pop. 114 91.1 3.03 Int'l Internet bandwidth, kb/s per user 114 5.1 3.04 Secure Internet servers/million pop. 118 2.1 3.05 Accessibility of digital content* 96 4.6 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month 121 65.73	1.09	No. days to enforce a contract117770
2.01 Availability of latest technologies* 54 5.2 2.02 Venture capital availability* 108 2.2 2.03 Total tax rate, % profits 111 48.5 2.04 No. days to start a business 22 6 2.05 No. procedures to start a business 22 4 2.06 Intensity of local competition* 58 5.1 2.07 Tertiary education gross enrollment rate, % 127 7.6 2.08 Quality of management schools* 43 4.6 2.09 Gov't procurement of advanced tech* 42 3.8 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 123 226.1 3.02 Mobile network coverage, % pop. 114 91.1 3.03 Int'l Internet bandwidth, kb/s per user 114 5.1 3.04 Secure Internet servers/million pop. 118 2.1 3.05 Accessibility of digital content* 96 4.6 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month 121 65.73		2nd pillar: Business and innovation environment
2.03 Total tax rate, % profits 111 48.5 2.04 No. days to start a business 22 6 2.05 No. procedures to start a business 22 4 2.06 Intensity of local competition* 58 5.1 2.07 Tertiary education gross enrollment rate, % 127 7.6 2.08 Quality of management schools* 43 4.6 2.09 Gov't procurement of advanced tech* 42 3.8 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 123 226.1 3.02 Mobile network coverage, % pop 114 91.1 3.03 Int'l Internet bandwidth, kb/s per user 114 5.1 3.04 Secure Internet servers/million pop 118 2.1 3.05 Accessibility of digital content* 96 4.6 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month 121 65.73 4.02 Fixed broadband Internet tariffs, PPP \$/month 121 65.73 4.03 Internet & telephony competition, 0-2 (best) 84 1.76	2.01	Availability of latest technologies*54
2.04 No. days to start a business 22 6 2.05 No. procedures to start a business 22 4 2.06 Intensity of local competition* 58 5.1 2.07 Tertiary education gross enrollment rate, % 127 7.6 2.08 Quality of management schools* 43 4.6 2.09 Gov't procurement of advanced tech* 42 3.8 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 123 226.1 3.02 Mobile network coverage, % pop 114 91.1 3.03 Int'l Internet bandwidth, kb/s per user 114 5.1 3.04 Secure Internet servers/million pop 118 2.1 3.05 Accessibility of digital content* 96 4.6 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min 91 0.32 4.02 Fixed broadband Internet tariffs, PPP \$/month 121 65.73 4.03 Internet & telephony competition, 0-2 (best) 84 1.76 5th pillar: Skills 5.01 <td>2.02</td> <td>Venture capital availability*</td>	2.02	Venture capital availability*
2.05 No. procedures to start a business 22 4 2.06 Intensity of local competition* 58 5.1 2.07 Tertiary education gross enrollment rate, % 127 7.6 2.08 Quality of management schools* 43 4.6 2.09 Gov't procurement of advanced tech* 42 3.8 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 123 226.1 3.02 Mobile network coverage, % pop 114 91.1 3.03 Int'l Internet bandwidth, kb/s per user 114 5.1 3.04 Secure Internet servers/million pop 118 2.1 3.05 Accessibility of digital content* 96 4.6 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min 91 0.32 4.02 Fixed broadband Internet tariffs, PPP \$/month 121 65.73 4.03 Internet & telephony competition, 0-2 (best) 84 1.76 5th pillar: Skills 5.01 Quality of educational system* 80 3.5 5.02	2.03	Total tax rate, % profits
2.06 Intensity of local competition*	2.04	No. days to start a business
2.07 Tertiary education gross enrollment rate, %	2.05	No. procedures to start a business
2.08 Quality of management schools*	2.06	Intensity of local competition*585.1
2.09 Gov't procurement of advanced tech* .42 .3.8 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .123 .226.1 3.02 Mobile network coverage, % pop. .114 .91.1 3.03 Int'l Internet bandwidth, kb/s per user .114 .5.1 3.04 Secure Internet servers/million pop. .118 .2.1 3.05 Accessibility of digital content* .96 .4.6 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. .91 .0.32 4.02 Fixed broadband Internet tariffs, PPP \$/month 121 .65.73 4.03 Internet & telephony competition, 0-2 (best) .84 .1.76 5th pillar: Skills 5.01 Quality of educational system* .80 .3.5 5.02 Quality of math & science education* .79 .4.0 5.03 Secondary education gross enrollment rate, % 130 .41.0	2.07	Tertiary education gross enrollment rate, %1277.6
3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita	2.08	Quality of management schools*4345
3.01 Electricity production, kWh/capita 123 226.1 3.02 Mobile network coverage, % pop. 114 91.1 3.03 Int'l Internet bandwidth, kb/s per user 114 5.1 3.04 Secure Internet servers/million pop. 118 2.1 3.05 Accessibility of digital content* 96 4.6 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 91 0.32 4.02 Fixed broadband Internet tariffs, PPP \$/month 121 65.73 4.03 Internet & telephony competition, 0-2 (best) 84 1.76 5th pillar: Skills 5.01 Quality of educational system* 80 3.5 5.02 Quality of math & science education* 79 4.0 5.03 Secondary education gross enrollment rate, % 130 41.0	2.09	Gov't procurement of advanced tech*42
3.02 Mobile network coverage, % pop. 114 91.1 3.03 Int'l Internet bandwidth, kb/s per user. 114 5.1 3.04 Secure Internet servers/million pop. 118 2.1 3.05 Accessibility of digital content* 96 4.6 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 91 0.32 4.02 Fixed broadband Internet tariffs, PPP \$/month 121 65.73 4.03 Internet & telephony competition, 0-2 (best) 84 1.76 5th pillar: Skills 5.01 Quality of educational system* 80 3.5 5.02 Quality of math & science education* 79 4.0 5.03 Secondary education gross enrollment rate, % 130 41.0		3rd pillar: Infrastructure and digital content
3.03 Int'l Internet bandwidth, kb/s per user	3.01	Electricity production, kWh/capita123 226.1
3.04 Secure Internet servers/million pop. 118 2.1 3.05 Accessibility of digital content* 96 4.6 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 91 0.32 4.02 Fixed broadband Internet tariffs, PPP \$/month 121 65.73 4.03 Internet & telephony competition, 0-2 (best) 84 1.76 5th pillar: Skills 5.01 Quality of educational system* 80 3.5 5.02 Quality of math & science education* 79 4.0 5.03 Secondary education gross enrollment rate, % 130 41.0	3.02	Mobile network coverage, % pop 114 91.1
3.05 Accessibility of digital content*	3.03	Int'l Internet bandwidth, kb/s per user114 5.1
4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min	3.04	Secure Internet servers/million pop118 2.1
4.01 Mobile cellular tariffs, PPP \$/min. 91 0.32 4.02 Fixed broadband Internet tariffs, PPP \$/month 121 65.73 4.03 Internet & telephony competition, 0-2 (best) 84 1.76 5th pillar: Skills 5.01 Quality of educational system* 80 3.5 5.02 Quality of math & science education* 79 4.0 5.03 Secondary education gross enrollment rate, % 130 41.0	3.05	Accessibility of digital content*964.6
4.01 Mobile cellular tariffs, PPP \$/min. 91 0.32 4.02 Fixed broadband Internet tariffs, PPP \$/month 121 65.73 4.03 Internet & telephony competition, 0-2 (best) 84 1.76 5th pillar: Skills 5.01 Quality of educational system* 80 3.5 5.02 Quality of math & science education* 79 4.0 5.03 Secondary education gross enrollment rate, % 130 41.0		4th pillar: Affordability
4.02 Fixed broadband Internet tariffs, PPP \$/month 121 65.73 4.03 Internet & telephony competition, 0-2 (best) 84 1.76 5th pillar: Skills 5.01 Quality of educational system* 80 3.5 5.02 Quality of math & science education* 79 4.0 5.03 Secondary education gross enrollment rate, % 130 41.0	4.01	•
5th pillar: Skills 5.01 Quality of educational system*	4.02	
5.01 Quality of educational system* 80 3.5 5.02 Quality of math & science education* 79 4.0 5.03 Secondary education gross enrollment rate, % 130 41.0	4.03	Internet & telephony competition, 0-2 (best)84 1.76
5.01 Quality of educational system* 80 3.5 5.02 Quality of math & science education* 79 4.0 5.03 Secondary education gross enrollment rate, % 130 41.0		5th pillar: Skills
5.02 Quality of math & science education*794.0 5.03 Secondary education gross enrollment rate, % 13041.0	5.01	•
5.03 Secondary education gross enrollment rate, % 130 41.0		
		•
	5.04	

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop111 83.6
6.02	Individuals using Internet, %103 19.2
6.03	Households w/ personal computer, %1169.0
6.04	Households w/ Internet access, %1195.8
6.05	Fixed broadband Internet subs./100 pop112 0.7
6.06	Mobile broadband subscriptions/100 pop111 3.6
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop1020.1
7.04	Business-to-business Internet use*834.7
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*1253.3
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*9191
8.02	Government Online Service Index, 0-1 (best)104 0.35
8.03	Gov't success in ICT promotion*474.6
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*54 4.6
9.02	ICT PCT patents, applications/million pop82 0.0
9.03	Impact of ICTs on new organizational models*.104 3.7
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*77 4.0
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*883.9
10.04	E-Participation Index, 0-1 (best)

Rank Value (out of 148) (1-7)

Networked Readiness Index 201480...3.9 Networked Readiness Index 2013 (out of 144)......87.....3.7 A. Environment subindex......106.....3.6 2nd pillar: Business and innovation environment 87.....4.0 B. Readiness subindex53....5.1 C. Usage subindex......72.....3.7



- Serbia Upper-middle-income group average

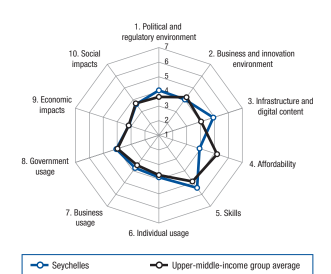
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*98
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*137 2.5
1.05	Efficiency of legal system in challenging regs*1362.5
1.06	Intellectual property protection*1152.9
1.07	Software piracy rate, % software installed72
1.08	No. procedures to enforce a contract5536
1.09	No. days to enforce a contract102 635
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1184.1
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business6212
2.05	No. procedures to start a business
2.06	Intensity of local competition*1383.8
2.07	Tertiary education gross enrollment rate, %52 52.4
2.08	Quality of management schools*1143.6
2.09	Gov't procurement of advanced tech*1232.8
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita42 5238.4
3.02	Mobile network coverage, % pop49 99.7
3.03	Int'l Internet bandwidth, kb/s per user24 89.6
3.04	Secure Internet servers/million pop65 37.7
3.05	Accessibility of digital content*1014.5
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min68 0.23
4.02	Fixed broadband Internet tariffs, PPP $\mbox{\sc prop}$ /month97 40.27
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*554.3
5.03	Secondary education gross enrollment rate, %67 91.7
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop55 117.9
6.02	Individuals using Internet, %6748.1
6.03	Households w/ personal computer, %53 60.3
6.04	Households w/ Internet access, %57 48.0
6.05	Fixed broadband Internet subs./100 pop50 12.9
6.06	Mobile broadband subscriptions/100 pop30 52.1
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop55 2.2
7.04	Business-to-business Internet use*1124.3
7.05	Business-to-consumer Internet use*109 3.8
7.06	Extent of staff training*1403.0
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1203.2
8.02	Government Online Service Index, 0-1 (best)48 0.58
8.03	Gov't success in ICT promotion*1283.4
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*124 3.6
9.02	ICT PCT patents, applications/million pop59 0.4
9.03	Impact of ICTs on new organizational models*.131 3.2
9.04	Knowledge-intensive jobs, % workforce46 30.4
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 103 3.7
10.02	Internet access in schools*84
10.03	ICT use & gov't efficiency*1093.5
10.04	E-Participation Index, 0–1 (best)
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

Seychelles

	Rank (out of 148)	
Networked Readiness Index 2014	66.	.4.0
Networked Readiness Index 2013 (out of 144)	79.	3.8
A. Environment subindex	62.	4.0
1st pillar: Political and regulatory environment	49.	4.1
2nd pillar: Business and innovation environment.	90.	4.0
B. Readiness subindex	74.	4.8
3rd pillar: Infrastructure and digital content	43.	4.9
4th pillar: Affordability	113.	3.9
5th pillar: Skills	44.	5.4
C. Usage subindex	64.	3.9
6th pillar: Individual usage	65.	3.9
7th pillar: Business usage	55.	3.8
8th pillar: Government usage	68.	4.1
D. Impact subindex	77.	3.4
9th pillar: Economic impacts		
10th pillar: Social impacts		



The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*47 4.1
1.05	Efficiency of legal system in challenging regs*41 4.0
1.06	Intellectual property protection*464.1
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract6737
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business11910
2.06	Intensity of local competition*1004.6
2.07	Tertiary education gross enrollment rate, %1461.4
2.08	Quality of management schools*754.2
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita71 2806.5
3.02	Mobile network coverage, % pop81 98.0
3.03	Int'l Internet bandwidth, kb/s per user82 15.6
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*834.8
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min
4.02	Fixed broadband Internet tariffs, PPP \$/month67 30.53
4.03	Internet & telephony competition, 0–2 (best) 124 1.08
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*654.2
5.03	Secondary education gross enrollment rate, %31 101.3
5.04	Adult literacy rate, %

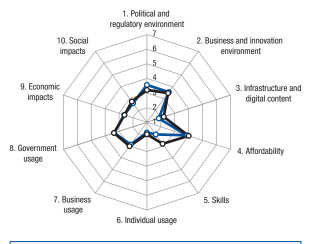
	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop22 147.8
6.02	Individuals using Internet, %6947.1
6.03	Households w/ personal computer, %62 51.9
6.04	Households w/ Internet access, %6741.9
6.05	Fixed broadband Internet subs./100 pop55 11.0
6.06	Mobile broadband subscriptions/100 pop898.6
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*5858
7.03	PCT patents, applications/million pop2725.7
7.04	Business-to-business Internet use*96
7.05	Business-to-consumer Internet use*1133.7
7.06	Extent of staff training*394.4
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*384.5
8.01 8.02	Importance of ICTs to gov't vision*
	Importance of ICTs to gov't vision*384.5
8.02	Importance of ICTs to gov't vision*
8.02	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
9.01 9.02 9.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
9.01 9.02 9.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*
9.01 9.02 9.03 9.04 10.01 10.02 10.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*

Sierra Leone

	(out of 148)	(1-7)
Networked Readiness Index 2014	134.	. 2.9
Networked Readiness Index 2013 (out of 144)	143.	2.5
A. Environment subindex	108.	3.6
1st pillar: Political and regulatory environment	82.	3.6
2nd pillar: Business and innovation environment.	124.	3.6
B. Readiness subindex	141.	2.6
3rd pillar: Infrastructure and digital content	138.	1.8
4th pillar: Affordability	114.	3.9
5th pillar: Skills	146.	2.0
C. Usage subindex	135.	2.6
6th pillar: Individual usage	135.	1.7
7th pillar: Business usage	134.	2.9

D. Impact subindex......130.....2.6

Rank Value



- Sierra Leone -C Low-income group average

The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*1203.1
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*69 3.7
1.05	Efficiency of legal system in challenging regs*1252.7
1.06	Intellectual property protection*873.4
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract9139
1.09	No. days to enforce a contract66515
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1373.6
2.02	Venture capital availability*1451.7
2.03	Total tax rate, % profits50 32.4
2.04	No. days to start a business6312
2.05	No. procedures to start a business
2.06	Intensity of local competition*1304.1
2.07	Tertiary education gross enrollment rate, %1365.0
2.08	Quality of management schools*1313.2
2.09	Gov't procurement of advanced tech*84
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita145 21.3
3.02	Mobile network coverage, % pop132 70.0
3.03	Int'l Internet bandwidth, kb/s per user1372.0
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*1373.5
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min2 0.00
4.02	Fixed broadband Internet tariffs, PPP \$/month 125 70.50
4.03	Internet & telephony competition, 0-2 (best)129 0.92
	5th pillar: Skills
5.01	Quality of educational system*1163.0
5.02	Quality of math & science education*1352.6
5.03	Secondary education gross enrollment rate, % 136 35.0
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop142 37.0
6.02	Individuals using Internet, %1451.3
6.03	Households w/ personal computer, %146 0.8
6.04	Households w/ Internet access, %n/an/a
6.05	Fixed broadband Internet subs./100 pop147 0.0
6.06	Mobile broadband subscriptions/100 popn/an/a
6.07	Use of virtual social networks*1354.5
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop1090.0
7.04	Business-to-business Internet use*1314.0
7.05	Business-to-consumer Internet use*1432.7
7.06	Extent of staff training*1173.5
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)135 0.17
8.03	Gov't success in ICT promotion*874.1
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*123 3.6
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*.129 3.3
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*1333.2
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)107 0.05
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97.

Singapore

	Rank (out of 148)	• 4.40
Networked Readiness Index 2014	2.	.6.0
Networked Readiness Index 2013 (out of 144)	2.	6.0
A. Environment subindex	1.	5.9
1st pillar: Political and regulatory environment	1.	5.9
2nd pillar: Business and innovation environment	1.	5.8
B. Readiness subindex	6.	6.2
3rd pillar: Infrastructure and digital content	16.	6.3
4th pillar: Affordability	46.	5.9
5th pillar: Skills	2.	6.4
C. Usage subindex	4.	5.9
6th pillar: Individual usage		
7th pillar: Business usage		
8th pillar: Government usage		
D. Impact subindex		
9th pillar: Economic impacts		
10th pillar: Social impacts		



The Networked Readiness Index in detail

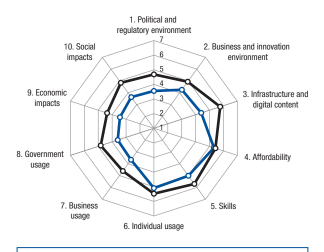
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*1 6.1
1.05	Efficiency of legal system in challenging regs*12 4.9
1.06	Intellectual property protection*2
1.07	Software piracy rate, % software installed1833
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract 150
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*16
2.02	Venture capital availability*
2.03	Total tax rate, % profits3027.1
2.04	No. days to start a business5
2.05	No. procedures to start a business103
2.06	Intensity of local competition*195.6
2.07	Tertiary education gross enrollment rate, %23 72.0
2.08	Quality of management schools*6
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita19 8873.8
3.02	Mobile network coverage, % pop1 100.0
3.03	Int'l Internet bandwidth, kb/s per user4 387.6
3.04	Secure Internet servers/million pop25 635.3
3.05	Accessibility of digital content*99
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min46 0.16
4.02	Fixed broadband Internet tariffs, PPP \$/month85 35.55
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*1
5.03	Secondary education gross enrollment rate, %17 107.0
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop18 152.1
6.02	Individuals using Internet, %2974.2
6.03	Households w/ personal computer, %11 87.7
6.04	Households w/ Internet access, %1187.7
6.05	Fixed broadband Internet subs./100 pop21 25.4
6.06	Mobile broadband subscriptions/100 pop1 126.1
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop13 120.9
7.04	Business-to-business Internet use*14
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*6
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.01 8.02	Importance of ICTs to gov't vision*
	Importance of ICTs to gov't vision*
8.02	Importance of ICTs to gov't vision*
8.02	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
9.01 9.02 9.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
9.01 9.02 9.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*
9.01 9.02 9.03 9.04 10.01 10.02 10.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*

Slovak Republic

Rank (out of 148) (1-7)

Networked Readiness Index 201459..4.1 A. Environment subindex......74......74......3.9 2nd pillar: Business and innovation environment............ 68.....4.3 C. Usage subindex.......49.....49.



Slovak Republic

- High-income group average

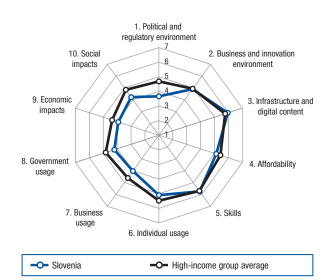
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*1152.9
1.02	Laws relating to ICTs*813.8
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*1432.4
1.05	Efficiency of legal system in challenging regs*1422.2
1.06	Intellectual property protection*65
1.07	Software piracy rate, % software installed25 40
1.08	No. procedures to enforce a contract27
1.09	No. days to enforce a contract74 545
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*705.0
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business797
2.06	Intensity of local competition*295.5
2.07	Tertiary education gross enrollment rate, %49 55.1
2.08	Quality of management schools*1093.7
2.09	Gov't procurement of advanced tech*1342.6
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita43 5231.7
3.02	Mobile network coverage, % pop 1 100.0
3.03	Int'l Internet bandwidth, kb/s per user93 11.5
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*355.8
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min73 0.25
4.02	Fixed broadband Internet tariffs, PPP \$/month93 38.16
4.03	Internet & telephony competition, 0–2 (best)78 1.82
	5th pillar: Skills
5.01	Quality of educational system*1302.7
5.02	Quality of math & science education*863.9
5.03	Secondary education gross enrollment rate, %60 93.5
5.04	Adult literacy rate, %1499.0

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop65 111.9
6.02	Individuals using Internet, %22 80.0
6.03	Households w/ personal computer, %29 79.0
6.04	Households w/ Internet access, %25 76.6
6.05	Fixed broadband Internet subs./100 pop44 14.7
6.06	Mobile broadband subscriptions/100 pop41 39.7
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop358.8
7.04	Business-to-business Internet use*345.5
7.05	Business-to-consumer Internet use*365.1
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1173.3
8.02	Government Online Service Index, 0-1 (best)66 0.50
8.03	Gov't success in ICT promotion*1213.5
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*844.2
9.02	ICT PCT patents, applications/million pop35 1.5
9.03	Impact of ICTs on new organizational models*83 4.0
9.04	Knowledge-intensive jobs, % workforce3832.9
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*90 3.9
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*1183.4
10.04	E-Participation Index, 0–1 (best)82 0.13
Noto	Indicators followed by an estarial (*) are managed as a 1 to 7 (heat) scale. For

Slovenia

	Rank (out of 148)	Value (1–7)
Networked Readiness Index 2014	,	. ,
Networked Readiness Index 2013 (out of 144)		
A. Environment subindex	47.	4.3
1st pillar: Political and regulatory environment	72.	3.7
2nd pillar: Business and innovation environment.	30.	4.9
B. Readiness subindex	28.	5.6
3rd pillar: Infrastructure and digital content	24.	5.9
4th pillar: Affordability	82.	5.1
5th pillar: Skills		
C. Usage subindex	35.	4.4
6th pillar: Individual usage	34.	5.1
7th pillar: Business usage	37.	4.0
8th pillar: Government usage	57.	4.2
D. Impact subindex		
9th pillar: Economic impacts	33.	3.9
10th pillar: Social impacts	43.	4.2



The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*123
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*135 2.6
1.05	Efficiency of legal system in challenging regs*1312.6
1.06	Intellectual property protection*4242
1.07	Software piracy rate, % software installed3346
1.08	No. procedures to enforce a contract2732
1.09	No. days to enforce a contract136 1270
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*495.2
2.07	Tertiary education gross enrollment rate, %6 85.1
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*1212.9
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita27 7544.1
3.02	Mobile network coverage, % pop49 99.7
3.03	Int'l Internet bandwidth, kb/s per user21 94.7
3.04	Secure Internet servers/million pop26 556.8
3.05	Accessibility of digital content*335.9
-	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min84 0.29
4.02	Fixed broadband Internet tariffs, PPP \$/month 102 41.73
4.03	Internet & telephony competition, 0-2 (best)1 2.00
-	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*
5.02	Secondary education gross enrollment rate, %43 97.9
5.04	Adult literacy rate, %
0.01	, idai: iii. ida , idai , idai , idai idai idai idai

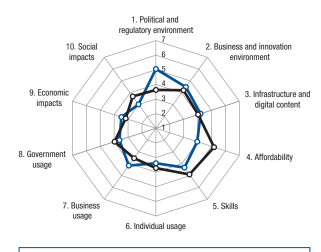
	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop74 108.6
6.02	Individuals using Internet, %3670.0
6.03	Households w/ personal computer, %3176.0
6.04	Households w/ Internet access, %2874.0
6.05	Fixed broadband Internet subs./100 pop26 24.3
6.06	Mobile broadband subscriptions/100 pop43 37.0
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop23 58.6
7.04	Business-to-business Internet use*365.5
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1063.5
8.02	Government Online Service Index, 0-1 (best)35 0.67
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*694.4
9.02	Impact of ICTs on new services & products*69 4.4 ICT PCT patents, applications/million pop24 8.7
9.02 9.03	Impact of ICTs on new services & products*69 4.4 ICT PCT patents, applications/million pop24 8.7 Impact of ICTs on new organizational models*68 4.2
9.02	Impact of ICTs on new services & products*69 4.4 ICT PCT patents, applications/million pop24 8.7
9.02 9.03 9.04	Impact of ICTs on new services & products*694.4 ICT PCT patents, applications/million pop248.7 Impact of ICTs on new organizational models*684.2 Knowledge-intensive jobs, % workforce2141.4 10th pillar: Social impacts
9.02 9.03	Impact of ICTs on new services & products*694.4 ICT PCT patents, applications/million pop248.7 Impact of ICTs on new organizational models*684.2 Knowledge-intensive jobs, % workforce2141.4 10th pillar: Social impacts Impact of ICTs on access to basic services*484.6
9.02 9.03 9.04 10.01 10.02	Impact of ICTs on new services & products*694.4 ICT PCT patents, applications/million pop248.7 Impact of ICTs on new organizational models*684.2 Knowledge-intensive jobs, % workforce2141.4 10th pillar: Social impacts Impact of ICTs on access to basic services*484.6 Internet access in schools*166.0
9.02 9.03 9.04 10.01 10.02 10.03	Impact of ICTs on new services & products*
9.02 9.03 9.04 10.01 10.02	Impact of ICTs on new services & products*694.4 ICT PCT patents, applications/million pop248.7 Impact of ICTs on new organizational models*684.2 Knowledge-intensive jobs, % workforce2141.4 10th pillar: Social impacts Impact of ICTs on access to basic services*484.6 Internet access in schools*166.0

South Africa

Rank (out of 148) (1-7)

RANK/148 VALUE

Networked Readiness Index 201470..4.0 A. Environment subindex......31.....4.8 2nd pillar: Business and innovation environment 53.....4.5 C. Usage subindex......70.....3.7



South Africa

Upper-middle-income group average

The Networked Readiness Index in detail

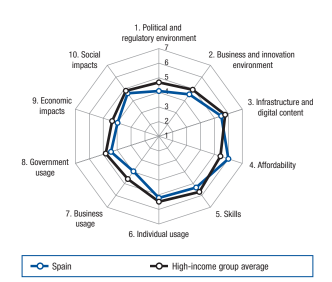
INDICATOR

	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*344.8
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*12 5.3
1.05	Efficiency of legal system in challenging regs*13 4.9
1.06	Intellectual property protection*18
1.07	Software piracy rate, % software installed2035
1.08	No. procedures to enforce a contract15
1.09	No. days to enforce a contract92 600
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*40 5.6
2.02	Venture capital availability*28
2.03	Total tax rate, % profits4430.1
2.04	No. days to start a business9292
2.05	No. procedures to start a business
2.06	Intensity of local competition*455.3
2.07	Tertiary education gross enrollment rate, %105 15.4
2.08	Quality of management schools*235.2
2.09	Gov't procurement of advanced tech*1192.9
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita46 5131.3
3.02	Mobile network coverage, % pop48 99.8
3.03	Int'l Internet bandwidth, kb/s per user73 18.1
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min128 0.51
4.02	Fixed broadband Internet tariffs, PPP \$/month91 37.25
4.03	Internet & telephony competition, 0-2 (best)125 1.07
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*1481.9
5.03	Secondary education gross enrollment rate, %28 101.9
5.04	Adult literacy rate, %7693.0

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop33 130.6
6.02	Individuals using Internet, %8141.0
6.03	Households w/ personal computer, %91 23.6
6.04	Households w/ Internet access, %8025.5
6.05	Fixed broadband Internet subs./100 pop96 2.1
6.06	Mobile broadband subscriptions/100 pop62 25.2
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop40
7.04	Business-to-business Internet use*305.6
7.05	Business-to-consumer Internet use*624.7
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*116
8.02	Government Online Service Index, 0–1 (best)80 0.46
8.03	Gov't success in ICT promotion*1093.8
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*474.7
9.02	ICT PCT patents, applications/million pop39 1.4
9.03	Impact of ICTs on new organizational models*50 4.5
9.04	Knowledge-intensive jobs, % workforce54 25.3
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 122 3.4
10.02	Internet access in schools*1163.1
10.03	ICT use & gov't efficiency*1043.6
10.04	E-Participation Index, 0-1 (best)77 0.16
Noto:	Indicators followed by an actarick (*) are measured on a 1-to-7 (heet) scale. For

Spain

	Rank (out of 148)	
Networked Readiness Index 2014	34.	.4.7
Networked Readiness Index 2013 (out of 144)	38.	4.5
A. Environment subindex	45.	4.3
1st pillar: Political and regulatory environment	47.	4.1
2nd pillar: Business and innovation environment.	51.	4.5
B. Readiness subindex	30.	5.6
3rd pillar: Infrastructure and digital content	32.	5.5
4th pillar: Affordability	41.	6.0
5th pillar: Skills	50.	5.3
C. Usage subindex	33.	4.5
6th pillar: Individual usage	32.	5.2
7th pillar: Business usage	40.	4.0
8th pillar: Government usage		
D. Impact subindex	34.	4.3
9th pillar: Economic impacts		
10th pillar: Social impacts		



The Networked Readiness Index in detail

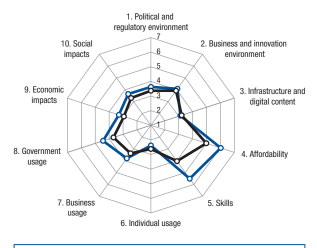
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*56
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*70 3.7
1.05	Efficiency of legal system in challenging regs*693.5
1.06	Intellectual property protection*504.0
1.07	Software piracy rate, % software installed3244
1.08	No. procedures to enforce a contract98
1.09	No. days to enforce a contract61510
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*33 5.8
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business10123
2.05	No. procedures to start a business11910
2.06	Intensity of local competition*28
2.07	Tertiary education gross enrollment rate, %9 82.6
2.08	Quality of management schools*4 5.8
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita34 6350.4
3.02	Mobile network coverage, % pop43 99.8
3.03	Int'l Internet bandwidth, kb/s per user27 81.4
3.04	Secure Internet servers/million pop32 294.4
3.05	Accessibility of digital content*345.8
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min40 0.14
4.02	Fixed broadband Internet tariffs, PPP \$/month81 34.63
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*883.9
5.03	Secondary education gross enrollment rate, %2 128.5
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop75 108.4
6.02	Individuals using Internet, %3472.0
6.03	Households w/ personal computer, %3674.0
6.04	Households w/ Internet access, %3768.0
6.05	Fixed broadband Internet subs./100 pop24 24.4
6.06	Mobile broadband subscriptions/100 pop25 53.6
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop25 39.2
7.04	Business-to-business Internet use*415.3
7.05	Business-to-consumer Internet use*405.1
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*79
8.02	Government Online Service Index, 0-1 (best)23 0.76
8.03	Gov't success in ICT promotion*1013.9
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*27 5.1
9.02	ICT PCT patents, applications/million pop25 8.4
9.03	Impact of ICTs on new organizational models*33 4.7
9.04	Knowledge-intensive jobs, % workforce3932.5
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*36 5.1
10.02	Internet access in schools*4649
10.03	ICT use & gov't efficiency*4945
10.04	E-Participation Index, 0–1 (best)31 0.50

Sri Lanka

Rank (out of 148) (1-7)

Networked Readiness Index 201476...3.9 A. Environment subindex......79.......79.....3.8 2nd pillar: Business and innovation environment 82.....4.1 C. Usage subindex......81.....3.5



- Sri Lanka -O- Lower-middle-income group average

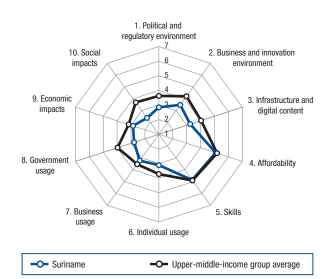
The Networked Readiness Index in detail

1st pillar: Political and regulatory environment 1.01 Effectiveness of law-making bodies* 24 4.7 1.02 Laws relating to ICTs* 76 3.9 1.03 Judicial independence* 62 3.9 1.04 Efficiency of legal system in settling disputes* 31 4.6 1.05 Efficiency of legal system in challenging regs* 39 4.0 1.06 Intellectual property protection* 63 3.8 1.07 Software piracy rate, % software installed 95 84 1.08 No. procedures to enforce a contract 98 40 1.09 No. days to enforce a contract 142 1318 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 72 4.9 2.02 Venture capital availability* 91 2.5 2.03 Total tax rate, % profits 128 55.1 2.04 No. days to start a business 40 8 2.05 No. procedures to start a business 58 6		INDICATOR RANK/148 VALUE
1.02 Laws relating to ICTs* 76 3.9 1.03 Judicial independence* 62 3.9 1.04 Efficiency of legal system in settling disputes* 31 4.6 1.05 Efficiency of legal system in challenging regs* 39 4.0 1.06 Intellectual property protection* 63 3.8 1.07 Software piracy rate, % software installed 95 84 1.08 No. procedures to enforce a contract 98 40 1.09 No. days to enforce a contract 142 1318 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 72 4.9 2.02 Venture capital availability* 91 2.5 2.03 Total tax rate, % profits 128 55.1 2.04 No. days to start a business 40 8 2.05 No. procedures to start a business 58 6 2.06 Intensity of local competition* 20 5.6 2.07 Tertiary education gross enrollment rate, % 107 14.4 2.08 Quality of management schoo		1st pillar: Political and regulatory environment
1.03 Judicial independence* .62 3.9 1.04 Efficiency of legal system in settling disputes* .31 .4.6 1.05 Efficiency of legal system in challenging regs* .39 .4.0 1.06 Intellectual property protection* .63 .3.8 1.07 Software piracy rate, % software installed .95 .84 1.08 No. procedures to enforce a contract .98 .40 1.09 No. days to enforce a contract .98 .40 1.09 No. days to enforce a contract .98 .40 1.09 No. days to enforce a contract .98 .40 1.09 No. days to enforce a contract .142 .1318 201 Availability of latest technologies* .72 .4.9 2.02 Venture capital availability* .91 .2.5 2.03 Total tax rate, % profits .91 .2.5 2.03 Total tax rate, % profits .91 .2.5 2.03 Total tax rate, % profits .91 .2.5 2.04 No. days to start a business .40 .8 2.	1.01	Effectiveness of law-making bodies*
1.04 Efficiency of legal system in settling disputes*	1.02	Laws relating to ICTs*76
1.05 Efficiency of legal system in challenging regs*39	1.03	Judicial independence*
1.06 Intellectual property protection* .63 3.8 1.07 Software piracy rate, % software installed .95 .84 1.08 No. procedures to enforce a contract .98 .40 1.09 No. days to enforce a contract .142 .1318 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .72 .4.9 2.02 Venture capital availability* .91 .2.5 2.03 Total tax rate, % profits .91 .2.5 2.04 No. days to start a business .40 .8 2.05 No. procedures to start a business .58 .6 2.06 Intensity of local competition* .20 .5.6 2.07 Tertiary education gross enrollment rate, % .107 .14.4 2.08 Quality of management schools* .37 .4.8 2.09 Gov't procurement of advanced tech* .16 .4.3 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .112 .558.1 3.02 Mobile network coverage, %	1.04	Efficiency of legal system in settling disputes*31 4.6
1.07 Software piracy rate, % software installed .95 .84 1.08 No. procedures to enforce a contract .98 .40 1.09 No. days to enforce a contract .142 .1318 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .72 .4.9 2.02 Venture capital availability* .91 .2.5 2.03 Total tax rate, % profits .91 .2.5 2.03 Total tax rate, % profits .91 .2.5 2.04 No. days to start a business .40 .8 2.05 No. procedures to start a business .40 .8 2.05 No. procedures to start a business .58 .6 2.07 Tertiary education gross enrollment rate, % .107 .14.4 2.08 Quality of management schools* .37 .4.8 2.09 Gov't procurement of advanced tech* .16 .4.3 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .112 .558.1 3.02 Mobile network coverage, % pop </td <td>1.05</td> <td>Efficiency of legal system in challenging regs*39 4.0</td>	1.05	Efficiency of legal system in challenging regs*39 4.0
1.08 No. procedures to enforce a contract 98 40 1.09 No. days to enforce a contract 142 1318 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 72 4.9 2.02 Venture capital availability* 91 2.5 2.03 Total tax rate, % profits 128 55.1 2.04 No. days to start a business 40 8 2.05 No. procedures to start a business 58 6 2.06 Intensity of local competition* 20 5.6 2.07 Tertiary education gross enrollment rate, % 107 14.4 2.08 Quality of management schools* 37 4.8 2.09 Gov't procurement of advanced tech* 16 4.3 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 112 558.1 3.02 Mobile network coverage, % pop 81 98.0 3.03 Int'l Internet bandwidth, kb/s per user 107 6.0 3.04 Secure Internet servers/million pop 97<	1.06	Intellectual property protection*633.8
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .72 .4.9 2.02 Venture capital availability* .91 .2.5 2.03 Total tax rate, % profits .128 .55.1 2.04 No. days to start a business .40 .8 2.05 No. procedures to start a business .58 .6 2.06 Intensity of local competition* .20 .5.6 2.07 Tertiary education gross enrollment rate, % .107 .14.4 2.08 Quality of management schools* .37 .4.8 2.09 Gov't procurement of advanced tech* .16 .4.3 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .112 .558.1 3.02 Mobile network coverage, % pop. .81 .98.0 3.03 Int'l Internet bandwidth, kb/s per user .107 .6.0 3.04 Secure Internet servers/million pop. .97 .7.7 3.05 Accessibility of digital content* <	1.07	Software piracy rate, % software installed9584
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .72 .4.9 2.02 Venture capital availability* .91 .2.5 2.03 Total tax rate, % profits .128 .55.1 2.04 No. days to start a business .40 .8 2.05 No. procedures to start a business .58 .6 2.06 Intensity of local competition* .20 .5.6 2.07 Tertiary education gross enrollment rate, % .107 .14.4 2.08 Quality of management schools* .37 .4.8 2.09 Gov't procurement of advanced tech* .16 .4.3 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .112 .558.1 3.02 Mobile network coverage, % pop .81 .98.0 3.03 Int'l Internet bandwidth, kb/s per user .107 .6.0 3.04 Secure Internet servers/million pop .97 .7.7 3.05 Accessibility of digital content* <td< td=""><td>1.08</td><td>No. procedures to enforce a contract9840</td></td<>	1.08	No. procedures to enforce a contract9840
2.01 Availability of latest technologies* 72 4.9 2.02 Venture capital availability* 91 2.5 2.03 Total tax rate, % profits 128 55.1 2.04 No. days to start a business 40 8 2.05 No. procedures to start a business 58 6 2.06 Intensity of local competition* 20 5.6 2.07 Tertiary education gross enrollment rate, % 107 14.4 2.08 Quality of management schools* 37 4.8 2.09 Gov't procurement of advanced tech* 16 4.3 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 112 558.1 3.02 Mobile network coverage, % pop 81 98.0 3.03 Int'l Internet bandwidth, kb/s per user 107 6.0 3.04 Secure Internet servers/million pop 97 7.7 3.05 Accessibility of digital content* 95 4.6 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month 1 8.22 </td <td>1.09</td> <td>No. days to enforce a contract142 1318</td>	1.09	No. days to enforce a contract142 1318
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2.09 Gov't procurement of advanced tech*	2.07	Tertiary education gross enrollment rate, %107 14.4
2.09 Gov't procurement of advanced tech*	2.08	Quality of management schools*
3.01 Electricity production, kWh/capita 112 558.1 3.02 Mobile network coverage, % pop. 81 98.0 3.03 Int'l Internet bandwidth, kb/s per user 107 6.0 3.04 Secure Internet servers/million pop. 97 7.7 3.05 Accessibility of digital content* 95 4.6 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 4 0.04 4.02 Fixed broadband Internet tariffs, PPP \$/month 1 8.22 4.03 Internet & telephony competition, 0-2 (best) 133 0.88 5th pillar: Skills 5.01 Quality of educational system* 28 4.6 5.02 Quality of math & science education* 46 4.5 5.03 Secondary education gross enrollment rate, % .39 .99.1	2.09	
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3.04 Secure Internet servers/million pop. .97 .7.7 3.05 Accessibility of digital content* .95 .4.6 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. .4 .0.04 4.02 Fixed broadband Internet tariffs, PPP \$/month .1 .8.22 4.03 Internet & telephony competition, 0-2 (best) .133 .0.88 5th pillar: Skills 5.01 Quality of educational system* .28 .4.6 5.02 Quality of math & science education* .46 .4.5 5.03 Secondary education gross enrollment rate, % .39 .99.1	3.02	
3.05 Accessibility of digital content*	3.03	Int'l Internet bandwidth, kb/s per user107 6.0
4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min	3.04	Secure Internet servers/million pop97
4.01 Mobile cellular tariffs, PPP \$/min. 4 0.04 4.02 Fixed broadband Internet tariffs, PPP \$/month 8.22 4.03 Internet & telephony competition, 0-2 (best) 133 0.88 5th pillar: Skills 5.01 Quality of educational system* 28 4.6 5.02 Quality of math & science education* 46 4.5 5.03 Secondary education gross enrollment rate, % .39 99.1	3.05	Accessibility of digital content*954.6
4.01 Mobile cellular tariffs, PPP \$/min. 4 0.04 4.02 Fixed broadband Internet tariffs, PPP \$/month 8.22 4.03 Internet & telephony competition, 0-2 (best) 133 0.88 5th pillar: Skills 5.01 Quality of educational system* 28 4.6 5.02 Quality of math & science education* 46 4.5 5.03 Secondary education gross enrollment rate, % .39 99.1		4th pillar: Affordability
4.02 Fixed broadband Internet tariffs, PPP \$/month 1 8.22 4.03 Internet & telephony competition, 0-2 (best) 133 0.88 5th pillar: Skills 5.01 Quality of educational system*	4.01	
5th pillar: Skills 5.01 Quality of educational system*	4.02	
5.01 Quality of educational system*	4.03	Internet & telephony competition, 0-2 (best) 133 0.88
5.01 Quality of educational system*		5th pillar: Skills
5.02 Quality of math & science education*	5.01	•
5.03 Secondary education gross enrollment rate, %39 99.1		
		•
5.04 Adult literacy rate, %	5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop101 91.6
6.02	Individuals using Internet, %104 18.3
6.03	Households w/ personal computer, %10515.0
6.04	Households w/ Internet access, %10610.3
6.05	Fixed broadband Internet subs./100 pop99 1.7
6.06	Mobile broadband subscriptions/100 pop93 7.8
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*443.8
7.03	PCT patents, applications/million pop76 0.6
7.04	Business-to-business Internet use*585.0
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*19
8.02	Government Online Service Index, 0-1 (best)94 0.38
8.03	Gov't success in ICT promotion*18
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*484.7
9.02	ICT PCT patents, applications/million pop79 0.1
9.03	Impact of ICTs on new organizational models*45 4.5
9.04	Knowledge-intensive jobs, % workforce81 19.1
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*43 4.8
10.02	Internet access in schools* 108 3.4
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)97 0.08
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

Suriname

	Rank	• 0.00
	(out of 148)	(1–7)
Networked Readiness Index 2014	113.	. 3.3
Networked Readiness Index 2013 (out of 144)	117.	3.1
A. Environment subindex	137.	3.2
1st pillar: Political and regulatory environment	134.	2.8
2nd pillar: Business and innovation environment.	127.	3.5
B. Readiness subindex	92.	4.4
3rd pillar: Infrastructure and digital content	101.	3.3
4th pillar: Affordability	86.	5.1
5th pillar: Skills	77.	4.9
C. Usage subindex	114.	3.0
6th pillar: Individual usage	86.	3.1
7th pillar: Business usage		
8th pillar: Government usage		
D. Impact subindex		
9th pillar: Economic impacts		
10th pillar: Social impacts		



The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*118
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*1083.2
1.05	Efficiency of legal system in challenging regs*1023.0
1.06	Intellectual property protection*1182.9
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract126
1.09	No. days to enforce a contract148 1715
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1104.3
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business148 208
2.05	No. procedures to start a business137
2.06	Intensity of local competition*91
2.07	Tertiary education gross enrollment rate, %114 12.1
2.08	Quality of management schools*804.1
2.09	Gov't procurement of advanced tech*1173.0
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita67 3081.7
3.02	Mobile network coverage, % pop 1 100.0
3.03	Int'l Internet bandwidth, kb/s per user136 2.0
3.04	Secure Internet servers/million pop66 37.4
3.05	Accessibility of digital content*1203.9
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min53 0.18
4.02	Fixed broadband Internet tariffs, PPP \$/month94 38.59
4.03	Internet & telephony competition, 0-2 (best) 120 1.18
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*814.0
5.03	Secondary education gross enrollment rate, %85 85.4
5.04	Adult literacy rate, %

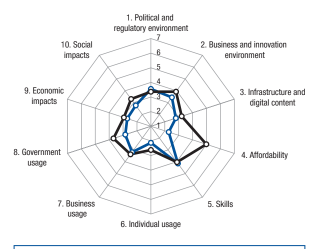
	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop80 106.5
6.02	Individuals using Internet, %90 34.7
6.03	Households w/ personal computer, %78 34.3
6.04	Households w/ Internet access, %8820.2
6.05	Fixed broadband Internet subs./100 pop76 5.5
6.06	Mobile broadband subscriptions/100 pop79 15.0
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop79 0.5
7.04	Business-to-business Internet use*1264.0
7.05	Business-to-consumer Internet use*1193.6
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1342.8
8.02	Government Online Service Index, 0-1 (best)136 0.16
8.03	Gov't success in ICT promotion*1203.5
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*119 3.7
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*.118 3.5
9.04	Knowledge-intensive jobs, % workforce71 21.6
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 134 3.1
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)127 0.00

Swaziland

Rank Value

RANK/148 VALUE

(out of 148) (1-7) Networked Readiness Index 2014......126...3.0 Networked Readiness Index 2013 (out of 144).................. 136.....2.7 A. Environment subindex......113.....3.5 2nd pillar: Business and innovation environment 129.....3.4 B. Readiness subindex 128 ... C. Usage subindex......128.....2.7 D. Impact subindex......124.....2.7



Swaziland -O- Lower-middle-income group average

The Networked Readiness Index in detail

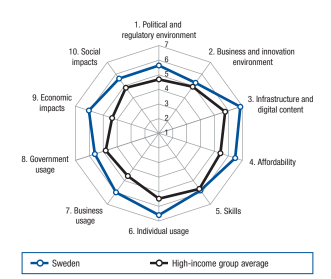
INDICATOR

	INDICATOR KANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*76
1.02	Laws relating to ICTs*1163.2
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*63 3.8
1.05	Efficiency of legal system in challenging regs*70 3.5
1.06	Intellectual property protection*52
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract9840
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1224.0
2.02	Venture capital availability*53
2.03	Total tax rate, % profits
2.04	No. days to start a business126
2.05	No. procedures to start a business13312
2.06	Intensity of local competition*1174.4
2.07	Tertiary education gross enrollment rate, %133 6.0
2.08	Quality of management schools*1283.3
2.09	Gov't procurement of advanced tech*1073.1
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita116 383.4
3.02	Mobile network coverage, % pop9396.8
3.03	Int'l Internet bandwidth, kb/s per user1381.8
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min109 0.37
4.02	Fixed broadband Internet tariffs, PPP \$/month 136 113.67
4.03	Internet & telephony competition, 0-2 (best)143 0.08
	5th pillar: Skills
5.01	Quality of educational system*813.5
5.02	Quality of math & science education*913.8
5.03	Secondary education gross enrollment rate, % 113 59.9
5.04	Adult literacy rate, %969687.8

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop126 65.4
6.02	Individuals using Internet, %10220.8
6.03	Households w/ personal computer, %110 11.9
6.04	Households w/ Internet access, %104 11.4
6.05	Fixed broadband Internet subs./100 pop119 0.3
6.06	Mobile broadband subscriptions/100 pop84 11.9
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*95
7.03	PCT patents, applications/million pop122 0.0
7.04	Business-to-business Internet use*1144.3
7.05	Business-to-consumer Internet use*1253.5
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1183.2
8.02	Government Online Service Index, 0-1 (best)138 0.14
8.03	Gov't success in ICT promotion*1243.4
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*130 3.5
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*.113 3.6
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*127 3.3
10.02	Internet access in schools*1123.2
10.03	ICT use & gov't efficiency*1253.2
10.04	E-Participation Index, 0-1 (best)107 0.05
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

Sweden

	Rank (out of 148)	
Networked Readiness Index 2014	3.	. 5.9
Networked Readiness Index 2013 (out of 144)		
A. Environment subindex	8.	5.4
1st pillar: Political and regulatory environment	6.	5.6
2nd pillar: Business and innovation environment.	15.	5.3
B. Readiness subindex	3.	6.4
3rd pillar: Infrastructure and digital content	3.	6.8
4th pillar: Affordability	10.	6.5
5th pillar: Skills	21.	5.8
C. Usage subindex	1.	6.1
6th pillar: Individual usage	1.	6.6
7th pillar: Business usage	3.	6.0
8th pillar: Government usage	7.	5.6
D. Impact subindex		
9th pillar: Economic impacts	2.	6.0
10th pillar: Social impacts		



The Networked Readiness Index in detail

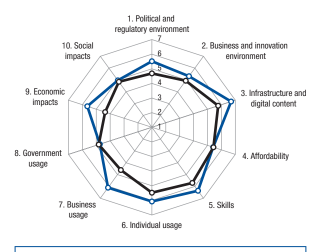
1st pillar: Political and regulatory environment 1.01 Effectiveness of law-making bodies* 6 5.4 1.02 Laws relating to ICTs* 11 5.4 1.03 Judicial independence* 9 6.2 1.04 Efficiency of legal system in settling disputes* 5 5.7 1.05 Efficiency of legal system in challenging regs* 4 5.4 1.06 Intellectual property protection* 16 5.5 1.07 Software piracy rate, % software installed 7 24 1.08 No. procedures to enforce a contract 18 30 1.09 No. days to enforce a contract 13 314 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 2 6.5 2.02 Venture capital availability* 5 4.3 2.01 Availability of latest technologies* 2 6.5 2.02 Venture capital availability* 5 4.3 2.03 Total tax rate, % profits 123 52.0		INDICATOR RANK/148 VALUE
1.02 Laws relating to ICTs* 11 5.4 1.03 Judicial independence*		1st pillar: Political and regulatory environment
1.03 Judicial independence* 9 6.2 1.04 Efficiency of legal system in settling disputes* 5.7 1.05 Efficiency of legal system in challenging regs* 4 5.4 1.06 Intellectual property protection* 16 5.5 1.07 Software piracy rate, % software installed 7 24 1.08 No. procedures to enforce a contract 18 30 1.09 No. days to enforce a contract 18 30 1.09 No. days to enforce a contract 13 314 2nd pillar: Business and innovation environment 20 6.5 2.01 Availability of latest technologies* 2 6.5 2.02 Venture capital availability* 5 4.3 2.03 Total tax rate, % profits 123 52.0 2.04 No. days to start a business 81 16 2.05 No. procedures to start a business 81 16 2.05 No. procedures to start a business 10 3 2.06 Intensity of local competition* 23 5.6 2.07 Tertiary education	1.01	Effectiveness of law-making bodies*
1.04 Efficiency of legal system in settling disputes*	1.02	Laws relating to ICTs*
1.05 Efficiency of legal system in challenging regs*	1.03	Judicial independence*
1.06 Intellectual property protection* .16 .5.5 1.07 Software piracy rate, % software installed .7 .24 1.08 No. procedures to enforce a contract .18 .30 1.09 No. days to enforce a contract .13 .314 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .2 .6.5 2.02 Venture capital availability* .5 .4.3 2.03 Total tax rate, % profits .123 .52.0 2.04 No. days to start a business .81 .16 2.05 No. procedures to start a business .10 .3 2.06 Intensity of local competition* .23 .5.6 2.07 Tertiary education gross enrollment rate, % .18 .73.9 2.08 Quality of management schools* .15 .5.4 2.09 Gov't procurement of advanced tech* .22 .4.2 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .5 .17383.3 3.02 Mobile network coverage, % p	1.04	Efficiency of legal system in settling disputes*557
1.07 Software piracy rate, % software installed	1.05	Efficiency of legal system in challenging regs*45.4
1.08 No. procedures to enforce a contract 18 30 1.09 No. days to enforce a contract 13 314 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 2 6.5 2.02 Venture capital availability* 5 4.3 2.03 Total tax rate, % profits 123 52.0 2.04 No. days to start a business 81 16 2.05 No. procedures to start a business 10 3 2.06 Intensity of local competition* 23 5.6 2.07 Tertiary education gross enrollment rate, % 18 73.9 2.08 Quality of management schools* 15 5.4 2.09 Gov't procurement of advanced tech* 22 4.2 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 5 17383.3 3.02 Mobile network coverage, % pop 28 100.0 3.03 Int'l Internet bandwidth, kb/s per user 7 279.3 3.04 Secure Internet servers/million pop 11 <td>1.06</td> <td>Intellectual property protection*16</td>	1.06	Intellectual property protection*16
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies*	1.07	Software piracy rate, % software installed7 24
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies*	1.08	
2.01 Availability of latest technologies* 2 6.5 2.02 Venture capital availability* 5 4.3 2.03 Total tax rate, % profits 123 52.0 2.04 No. days to start a business 81 16 2.05 No. procedures to start a business 10 3 2.06 Intensity of local competition* 23 5.6 2.07 Tertiary education gross enrollment rate, % 18 73.9 2.08 Quality of management schools* 15 5.4 2.09 Gov't procurement of advanced tech* 22 4.2 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 5 17383.3 3.02 Mobile network coverage, % pop. 28 100.0 3.03 Int'l Internet bandwidth, kb/s per user 7 279.3 3.04 Secure Internet servers/million pop. 11 1511.9 3.05 Accessibility of digital content* 12 6.2 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month .53	1.09	No. days to enforce a contract13314
2.02 Venture capital availability* .5 .4.3 2.03 Total tax rate, % profits .123 .52.0 2.04 No. days to start a business .81 .16 2.05 No. procedures to start a business .10 .3 2.06 Intensity of local competition* .23 .5.6 2.07 Tertiary education gross enrollment rate, % .18 .73.9 2.08 Quality of management schools* .15 .5.4 2.09 Gov't procurement of advanced tech* .22 .4.2 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .5 .17383.3 3.02 Mobile network coverage, % pop. .28 .100.0 3.03 Int'l Internet bandwidth, kb/s per user .7 .279.3 3.04 Secure Internet servers/million pop. .11 .1511.9 3.05 Accessibility of digital content* .12 .6.2 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month .53 .27.57 4.03 Internet & telephony competition, 0-2 (b		2nd pillar: Business and innovation environment
2.03 Total tax rate, % profits 123 52.0 2.04 No. days to start a business 81 16 2.05 No. procedures to start a business 10 3 2.06 Intensity of local competition* 23 5.6 2.07 Tertiary education gross enrollment rate, % 18 73.9 2.08 Quality of management schools* 15 5.4 2.09 Gov't procurement of advanced tech* 22 4.2 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 5 17383.3 3.02 Mobile network coverage, % pop. 28 100.0 3.03 Int'l Internet bandwidth, kb/s per user 7 279.3 3.04 Secure Internet servers/million pop. 11 1511.9 3.05 Accessibility of digital content* 12 6.2 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month .53 27.57 4.03 Internet & telephony competition, 0-2 (best) 1 2.00 5th pillar: Skills 5.01 </td <td>2.01</td> <td>Availability of latest technologies*2</td>	2.01	Availability of latest technologies*2
2.04 No. days to start a business 81 16 2.05 No. procedures to start a business 10 3 2.06 Intensity of local competition* 23 5.6 2.07 Tertiary education gross enrollment rate, % 18 73.9 2.08 Quality of management schools* 15 5.4 2.09 Gov't procurement of advanced tech* 22 4.2 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 5 17383.3 3.02 Mobile network coverage, % pop. 28 100.0 3.03 Int'l Internet bandwidth, kb/s per user 7 279.3 3.04 Secure Internet servers/million pop. 11 1511.9 3.05 Accessibility of digital content* 12 6.2 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month .53 27.57 4.03 Internet & telephony competition, 0-2 (best) .1 2.00 5th pillar: Skills 5.01 Quality of math & science education* 41 4.6	2.02	Venture capital availability*
2.05 No. procedures to start a business 10 3 2.06 Intensity of local competition* 23 5.6 2.07 Tertiary education gross enrollment rate, % 18 73.9 2.08 Quality of management schools* 15 5.4 2.09 Gov't procurement of advanced tech* 22 4.2 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 5.17383.3 3.02 Mobile network coverage, % pop. 28 100.0 3.03 Int'l Internet bandwidth, kb/s per user 7 279.3 3.04 Secure Internet servers/million pop. 11 1511.9 3.05 Accessibility of digital content* 12 6.2 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 16 0.08 4.02 Fixed broadband Internet tariffs, PPP \$/month .53 27.57 4.03 Internet & telephony competition, 0-2 (best) 1 2.00 5th pillar: Skills 5.01 Quality of math & science education* 41 4.6	2.03	Total tax rate, % profits
2.06 Intensity of local competition*	2.04	No. days to start a business
2.07 Tertiary education gross enrollment rate, %	2.05	No. procedures to start a business
2.08 Quality of management schools*	2.06	Intensity of local competition*235.6
2.09 Gov't procurement of advanced tech* .22 .4.2 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .5.17383.3 3.02 Mobile network coverage, % pop. .28 .100.0 3.03 Int'l Internet bandwidth, kb/s per user .7 .279.3 3.04 Secure Internet servers/million pop. .11 .1511.9 3.05 Accessibility of digital content* .12 .6.2 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. .16 .0.08 4.02 Fixed broadband Internet tariffs, PPP \$/month .53 .27.57 4.03 Internet & telephony competition, 0-2 (best) .1 .2.00 5th pillar: Skills 5.01 Quality of educational system* .17 .5.0 5.02 Quality of math & science education* .41 .4.6 5.03 Secondary education gross enrollment rate, %49 .96.9	2.07	Tertiary education gross enrollment rate, %1873.9
3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita	2.08	Quality of management schools*15
3.01 Electricity production, kWh/capita .5.17383.3 3.02 Mobile network coverage, % pop. .28.100.0 3.03 Int'l Internet bandwidth, kb/s per user .7.279.3 3.04 Secure Internet servers/million pop. .11.1511.9 3.05 Accessibility of digital content* .12.6.2 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. .16.0.08 4.02 Fixed broadband Internet tariffs, PPP \$/month53.27.57 4.03 Internet & telephony competition, 0-2 (best) .1.2.00 5th pillar: Skills 5.01 Quality of educational system* .17.5.0 5.02 Quality of math & science education* .41.4.6 5.03 Secondary education gross enrollment rate, %4996.9	2.09	Gov't procurement of advanced tech*
3.02 Mobile network coverage, % pop. 28 100.0 3.03 Int'l Internet bandwidth, kb/s per user. 7 279.3 3.04 Secure Internet servers/million pop. 11 1511.9 3.05 Accessibility of digital content* 12 6.2 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 16 0.08 4.02 Fixed broadband Internet tariffs, PPP \$/month53 27.57 4.03 Internet & telephony competition, 0-2 (best) 1 2.00 5th pillar: Skills 5.01 Quality of educational system* 17 5.0 5.02 Quality of math & science education* 41 4.6 5.03 Secondary education gross enrollment rate, %49 96.9		3rd pillar: Infrastructure and digital content
3.03 Int'l Internet bandwidth, kb/s per user	3.01	Electricity production, kWh/capita5 . 17383.3
3.04 Secure Internet servers/million pop. 11 .1511.9 3.05 Accessibility of digital content* 12 .6.2 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 16 0.08 4.02 Fixed broadband Internet tariffs, PPP \$/month53 27.57 4.03 Internet & telephony competition, 0-2 (best) 1 2.00 5th pillar: Skills 5.01 Quality of educational system* 17 5.0 5.02 Quality of math & science education* 41 4.6 5.03 Secondary education gross enrollment rate, %49 .96.9	3.02	Mobile network coverage, % pop28 100.0
3.05 Accessibility of digital content* 12 6.2 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 16 0.08 4.02 Fixed broadband Internet tariffs, PPP \$/month53 27.57 4.03 Internet & telephony competition, 0-2 (best) 1 2.00 5th pillar: Skills 5.01 Quality of educational system* 17 5.0 5.02 Quality of math & science education* 41 4.6 5.03 Secondary education gross enrollment rate, %49 96.9	3.03	Int'l Internet bandwidth, kb/s per user7 279.3
4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min	3.04	Secure Internet servers/million pop11 1511.9
4.01 Mobile cellular tariffs, PPP \$/min. 16 0.08 4.02 Fixed broadband Internet tariffs, PPP \$/month53 27.57 4.03 Internet & telephony competition, 0-2 (best) 1 2.00 5th pillar: Skills 5.01 Quality of educational system* 17 5.0 5.02 Quality of math & science education* 41 4.6 5.03 Secondary education gross enrollment rate, %49 96.9	3.05	Accessibility of digital content*12
4.01 Mobile cellular tariffs, PPP \$/min. 16 0.08 4.02 Fixed broadband Internet tariffs, PPP \$/month53 27.57 4.03 Internet & telephony competition, 0-2 (best) 1 2.00 5th pillar: Skills 5.01 Quality of educational system* 17 5.0 5.02 Quality of math & science education* 41 4.6 5.03 Secondary education gross enrollment rate, %49 96.9		4th pillar: Affordability
4.02 Fixed broadband Internet tariffs, PPP \$/month53 27.57 4.03 Internet & telephony competition, 0-2 (best)1 2.00 5th pillar: Skills 5.01 Quality of educational system*	4.01	•
5th pillar: Skills 5.01 Quality of educational system*	4.02	
5.01 Quality of educational system* 17 5.0 5.02 Quality of math & science education* 41 4.6 5.03 Secondary education gross enrollment rate, %49 96.9	4.03	Internet & telephony competition, 0-2 (best)1 2.00
5.01 Quality of educational system* 17 5.0 5.02 Quality of math & science education* 41 4.6 5.03 Secondary education gross enrollment rate, %49 96.9		5th pillar: Skills
5.02 Quality of math & science education*414.6 5.03 Secondary education gross enrollment rate, %4996.9	5.01	•
5.03 Secondary education gross enrollment rate, %49 96.9	5.02	
		•
	5.04	9

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop44 124.6
6.02	Individuals using Internet, %3 94.0
6.03	Households w/ personal computer, % 5 92.0
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs./100 pop13 32.3
6.06	Mobile broadband subscriptions/100 pop5 104.9
6.07	Use of virtual social networks* 5 6.5
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*7
7.03	PCT patents, applications/million pop2 294.5
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	8th pillar: Government usage Importance of ICTs to gov't vision*11
8.02	Importance of ICTs to gov't vision*
	Importance of ICTs to gov't vision*115.3
8.02	Importance of ICTs to gov't vision*
8.02	Importance of ICTs to gov't vision*
8.02 8.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
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8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*
9.01 9.02 9.03 9.04 10.01 10.02 10.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*

Switzerland

Rank (out of 148) (1-7)

Networked Readiness Index 20146...5.6 A. Environment subindex......9....5.4 2nd pillar: Business and innovation environment 12.....5.3 B. Readiness subindex10.....6.2 C. Usage subindex......10.....5.6 D. Impact subindex......11.....5.3



Switzerland -O- High-income group average

The Networked Readiness Index in detail

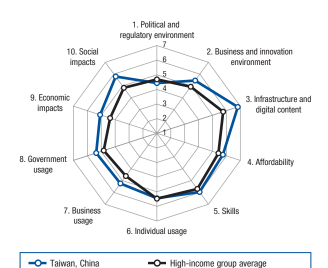
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*6 5.7
1.05	Efficiency of legal system in challenging regs*6 5.3
1.06	Intellectual property protection*5 6.0
1.07	Software piracy rate, % software installed1025
1.08	No. procedures to enforce a contract2732
1.09	No. days to enforce a contract24390
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*4 6.4
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business8618
2.05	No. procedures to start a business
2.06	Intensity of local competition*215.6
2.07	Tertiary education gross enrollment rate, %51 54.3
2.08	Quality of management schools* 1 6.1
2.09	Gov't procurement of advanced tech*363.9
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita21 8501.2
3.02	Mobile network coverage, % pop 1 100.0
3.03	Int'l Internet bandwidth, kb/s per user6 312.0
3.04	Secure Internet servers/million pop4 2282.2
3.05	Accessibility of digital content*7
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min119 0.43
4.02	Fixed broadband Internet tariffs, PPP $\mbox{\sc prop}$ month40 24.48
4.03	Internet & telephony competition, 0–2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*1
5.02	Quality of math & science education*55.8
5.03	Secondary education gross enrollment rate, $\%5196.2$
5.04	Adult literacy rate, %1499.0

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop35 130.2
6.02	Individuals using Internet, %13 85.2
6.03	Households w/ personal computer, %16 85.8
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs./100 pop1 39.9
6.06	Mobile broadband subscriptions/100 pop42 39.6
6.07	Use of virtual social networks*24
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*1
7.03	PCT patents, applications/million pop3 293.5
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*13
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*52
8.02	Government Online Service Index, 0-1 (best)32 0.67
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*185.3
9.02	ICT PCT patents, applications/million pop6 61.6
9.03	Impact of ICTs on new organizational models*31 4.8
9.04	Knowledge-intensive jobs, % workforce3 49.8
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 13 5.7
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

Note: Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97.

Taiwan, China

	Rank (out of 148)	
Networked Readiness Index 2014	14.	. 5.5
Networked Readiness Index 2013 (out of 144)	10.	5.5
A. Environment subindex	25.	4.9
1st pillar: Political and regulatory environment	34.	4.4
2nd pillar: Business and innovation environment.	4.	5.5
B. Readiness subindex	7.	6.2
3rd pillar: Infrastructure and digital content	5.	6.8
4th pillar: Affordability	53.	5.7
5th pillar: Skills		
C. Usage subindex		
6th pillar: Individual usage	28.	5.4
7th pillar: Business usage	14.	5.2
8th pillar: Government usage		
D. Impact subindex		
9th pillar: Economic impacts		
10th pillar: Social impacts		



The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*145.2
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes* 4.2
1.05	Efficiency of legal system in challenging regs*523.7
1.06	Intellectual property protection*235.2
1.07	Software piracy rate, % software installed2237
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract61510
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*43 5.5
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business53
2.05	No. procedures to start a business103
2.06	Intensity of local competition*2
2.07	Tertiary education gross enrollment rate, %7 83.4
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech* 4.5
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita11 . 10859.0
3.02	Mobile network coverage, % pop 100.0
3.03	Int'l Internet bandwidth, kb/s per user42 44.3
3.04	Secure Internet servers/million popn/an/a
3.05	Accessibility of digital content*
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min90 0.32
4.02	Fixed broadband Internet tariffs, PPP \$/month47 26.05
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*304.5
5.02	Quality of math & science education*115.4
5.03	Secondary education gross enrollment rate, %37 100.0
5.04	Adult literacy rate, %

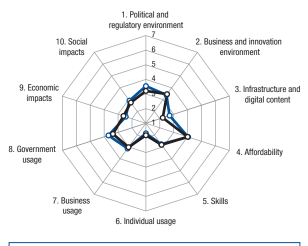
	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop42 126.5
6.02	Individuals using Internet, %2776.0
6.03	Households w/ personal computer, %33 75.2
6.04	Households w/ Internet access, %3172.2
6.05	Fixed broadband Internet subs./100 pop28 23.9
6.06	Mobile broadband subscriptions/100 pop33 49.9
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million popn/an/a
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*314.5
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*12
8.01 8.02	Government Online Service Index, 0-1 (best)n/a n/a
8.02	Government Online Service Index, 0-1 (best)n/a n/a
8.02	Government Online Service Index, 0–1 (best)n/a n/a Gov't success in ICT promotion*
8.02	Government Online Service Index, 0–1 (best)n/a n/a Gov't success in ICT promotion*
8.02 8.03 9.01	Government Online Service Index, 0–1 (best)n/an/a Gov't success in ICT promotion*
8.02 8.03 9.01 9.02	Government Online Service Index, 0–1 (best)n/a n/a Gov't success in ICT promotion*
8.02 8.03 9.01 9.02 9.03	Government Online Service Index, 0–1 (best)n/an/a Gov't success in ICT promotion*
8.02 8.03 9.01 9.02 9.03 9.04	Government Online Service Index, 0–1 (best)n/an/a Gov't success in ICT promotion*
8.02 8.03 9.01 9.02 9.03 9.04	Government Online Service Index, 0–1 (best)n/an/a Gov't success in ICT promotion*
9.01 9.02 9.03 9.04 10.01 10.02 10.03	Government Online Service Index, 0–1 (best)n/an/a Gov't success in ICT promotion*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Government Online Service Index, 0–1 (best)n/an/a Gov't success in ICT promotion*
9.01 9.02 9.03 9.04 10.01 10.02 10.03	Government Online Service Index, 0–1 (best)n/an/a Gov't success in ICT promotion*

Note: Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97

Tanzania

Rank Value

(out of 148) (1-7) Networked Readiness Index 2014 125...3.0 Networked Readiness Index 2013 (out of 144).................. 127.....2.9 A. Environment subindex......115.....3.5 2nd pillar: Business and innovation environment 132.....3.4 B. Readiness subindex 123.....3.2 C. Usage subindex......124.....2.8 D. Impact subindex......128.....2.7



Tanzania -C Low-income group average

The Networked Readiness Index in detail

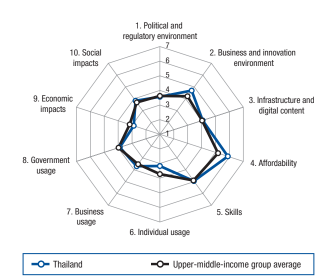
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*75 3.6
1.05	Efficiency of legal system in challenging regs*82 3.3
1.06	Intellectual property protection*933.2
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract7838
1.09	No. days to enforce a contract66 515
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1253.9
2.02	Venture capital availability*
2.03	Total tax rate, % profits105 44.9
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*1274.2
2.07	Tertiary education gross enrollment rate, %1423.9
2.08	Quality of management schools*1293.3
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita132 114.4
3.02	Mobile network coverage, % pop101 95.0
3.03	Int'l Internet bandwidth, kb/s per user119 4.0
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*1343.6
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min92 0.32
4.02	Fixed broadband Internet tariffs, PPP \$/month 109 49.03
4.03	Internet & telephony competition, 0-2 (best) 130 0.91
	5th pillar: Skills
5.01	Quality of educational system*1003.2
5.02	Quality of math & science education*1382.5
5.03	Secondary education gross enrollment rate, % 137 35.0
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop135 57.0
6.02	Individuals using Internet, %1354.0
6.03	Households w/ personal computer, %1363.2
6.04	Households w/ Internet access, %1323.3
6.05	Fixed broadband Internet subs./100 pop141 0.0
6.06	Mobile broadband subscriptions/100 pop1093.7
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*1013.2
7.03	PCT patents, applications/million pop115 0.0
7.04	Business-to-business Internet use*1254.1
7.05	Business-to-consumer Internet use*1203.5
7.06	Extent of staff training*953.7
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*923.7
8.02	Government Online Service Index, 0-1 (best)102 0.35
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*108 3.9
9.02	ICT PCT patents, applications/million pop85 0.0
9.03	Impact of ICTs on new organizational models*97 3.7
9.04	Knowledge-intensive jobs, % workforce1172.6
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 123 3.4
10.02	Internet access in schools*1183.1
10.03	ICT use & gov't efficiency*95
10.04	E-Participation Index, 0–1 (best)97 0.08
N - 4 -	Indicators followed by an extended (#) are recovered as a distance of the 7 (heat) and a fine

Note: Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97.

Thailand

	Rank (out of 148)	
Networked Readiness Index 2014	67.	.4.0
Networked Readiness Index 2013 (out of 144)	74.	3.9
A. Environment subindex	56.	4.1
1st pillar: Political and regulatory environment	79.	3.6
2nd pillar: Business and innovation environment.	45.	4.7
B. Readiness subindex	63.	5.0
3rd pillar: Infrastructure and digital content	73.	4.1
4th pillar: Affordability	47.	5.9
5th pillar: Skills	74.	4.9
C. Usage subindex	80.	3.6
6th pillar: Individual usage	85.	3.2
7th pillar: Business usage	59.	3.7
8th pillar: Government usage	84.	3.9
D. Impact subindex	83.	3.4
9th pillar: Economic impacts	104.	2.9
10th pillar. Social impacts	68	3.8



The Networked Readiness Index in detail

1st pillar: Political and regulatory environment 1.01 Effectiveness of law-making bodies*		INDICATOR RANK/148 VALUE
1.02 Laws relating to ICTs* 88 3.7 1.03 Judicial independence* 67 3.8 1.04 Efficiency of legal system in settling disputes* 60 3.9 1.05 Efficiency of legal system in challenging regs* 62 3.5 1.06 Intellectual property protection* 102 3.1 1.07 Software piracy rate, % software installed 72 72 1.08 No. procedures to enforce a contract 55 36 1.09 No. days to enforce a contract 45 440 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 75 4.9 2.02 Venture capital availability* 41 3.1 2.03 Total tax rate, % profits 40 29.8 2.04 No. days to start a business 110 28 2.05 No. procedures to start a business 22 4 2.06 Intensity of local competition* 41 5.3 2.07 Tertiary education gross enrollment rate, % 54 51.4 2.08 Quality of management school		1st pillar: Political and regulatory environment
1.03 Judicial independence*	1.01	Effectiveness of law-making bodies*1123.0
1.04 Efficiency of legal system in settling disputes*60	1.02	Laws relating to ICTs*
1.05 Efficiency of legal system in challenging regs*62	1.03	Judicial independence*
1.06 Intellectual property protection* 102 3.1 1.07 Software piracy rate, % software installed 72 72 1.08 No. procedures to enforce a contract .55 .36 1.09 No. days to enforce a contract .45 .40 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .75 .4.9 2.02 Venture capital availability* .41 .3.1 2.03 Total tax rate, % profits .40 .29.8 2.04 No. days to start a business .10 .28 2.05 No. procedures to start a business .22 .4 2.06 Intensity of local competition* .41 .5.3 2.07 Tertiary education gross enrollment rate, % .54 .51.4 2.08 Quality of management schools* .53 .4.5 2.09 Gov't procurement of advanced tech* .105 .3.1 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .78 .2343.0 3.02 Mobile network coverage, % po	1.04	Efficiency of legal system in settling disputes*60 3.9
1.07 Software piracy rate, % software installed .72 .72 1.08 No. procedures to enforce a contract .55 .36 1.09 No. days to enforce a contract .45 .440 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .75 .4.9 2.02 Venture capital availability* .41 .3.1 2.03 Total tax rate, % profits .40 .29.8 2.04 No. days to start a business .110 .28 2.05 No. procedures to start a business .22 .4 2.06 Intensity of local competition* .41 .5.3 2.07 Tertiary education gross enrollment rate, % .54 .51.4 2.08 Quality of management schools* .53 .4.5 2.09 Gov't procurement of advanced tech* .105 .3.1 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .78 .2343.0 3.02 Mobile network coverage, % pop .1 .100.0 3.03 Int'l Internet bandwidth,	1.05	Efficiency of legal system in challenging regs*623.5
1.08 No. procedures to enforce a contract .55 .36 1.09 No. days to enforce a contract .45 .440 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .75 .4.9 2.02 Venture capital availability* .41 .3.1 2.03 Total tax rate, % profits .40 .29.8 2.04 No. days to start a business .110 .28 2.05 No. procedures to start a business .22 .4 2.06 Intensity of local competition* .41 .5.3 2.07 Tertiary education gross enrollment rate, % .54 .51.4 2.08 Quality of management schools* .53 .4.5 2.09 Gov't procurement of advanced tech* .105 .3.1 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .78 .2343.0 3.02 Mobile network coverage, % pop .1 .100.0 3.03 Int'l Internet bandwidth, kb/s per user .61 .26.6 3.04 Secure Internet servers/mil	1.06	Intellectual property protection*1023.1
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies*	1.07	Software piracy rate, % software installed7272
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies*	1.08	No. procedures to enforce a contract5536
2.01 Availability of latest technologies* .75 4.9 2.02 Venture capital availability* .41 .3.1 2.03 Total tax rate, % profits .40 .29.8 2.04 No. days to start a business .110 .28 2.05 No. procedures to start a business .22 .4 2.06 Intensity of local competition* .41 .5.3 2.07 Tertiary education gross enrollment rate, % .54 .51.4 2.08 Quality of management schools* .53 .4.5 2.09 Gov't procurement of advanced tech* .105 .3.1 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .78 .2343.0 3.02 Mobile network coverage, % pop. .1 .100.0 3.03 Int'l Internet bandwidth, kb/s per user .61 .26.6 3.04 Secure Internet servers/million pop. .83 .19.6 3.05 Accessibility of digital content* .82 .4.8 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month	1.09	No. days to enforce a contract45440
2.01 Availability of latest technologies* .75 4.9 2.02 Venture capital availability* .41 .3.1 2.03 Total tax rate, % profits .40 .29.8 2.04 No. days to start a business .110 .28 2.05 No. procedures to start a business .22 .4 2.06 Intensity of local competition* .41 .5.3 2.07 Tertiary education gross enrollment rate, % .54 .51.4 2.08 Quality of management schools* .53 .4.5 2.09 Gov't procurement of advanced tech* .105 .3.1 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .78 .2343.0 3.02 Mobile network coverage, % pop. .1 .100.0 3.03 Int'l Internet bandwidth, kb/s per user .61 .26.6 3.04 Secure Internet servers/million pop. .83 .19.6 3.05 Accessibility of digital content* .82 .4.8 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month		2nd pillar: Business and innovation environment
2.03 Total tax rate, % profits 40 29.8 2.04 No. days to start a business 110 28 2.05 No. procedures to start a business 22 4 2.06 Intensity of local competition* 41 5.3 2.07 Tertiary education gross enrollment rate, % 54 51.4 2.08 Quality of management schools* 53 4.5 2.09 Gov't procurement of advanced tech* 105 3.1 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 78 2343.0 3.02 Mobile network coverage, % pop 1 100.0 3.03 Int'l Internet bandwidth, kb/s per user 61 26.6 3.04 Secure Internet servers/million pop 83 19.6 3.05 Accessibility of digital content* 82 4.8 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min 30 0.12 4.02 Fixed broadband Internet tariffs, PPP \$/month 86 35.81 4.03 Internet & telephony competition, 0-2 (best)	2.01	•
2.04 No. days to start a business 110 28 2.05 No. procedures to start a business 22 4 2.06 Intensity of local competition* 41 5.3 2.07 Tertiary education gross enrollment rate, % 54 51.4 2.08 Quality of management schools* 53 4.5 2.09 Gov't procurement of advanced tech* 105 3.1 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 78 2343.0 3.02 Mobile network coverage, % pop 1 100.0 3.03 Int'l Internet bandwidth, kb/s per user 61 26.6 3.04 Secure Internet servers/million pop 83 19.6 3.05 Accessibility of digital content* 82 4.8 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min 30 0.12 4.02 Fixed broadband Internet tariffs, PPP \$/month 86 35.81 4.03 Internet & telephony competition, 0-2 (best) 79 1.82 5th pillar: Skills	2.02	Venture capital availability*
2.05 No. procedures to start a business 22	2.03	Total tax rate, % profits
2.06 Intensity of local competition*	2.04	No. days to start a business
2.07 Tertiary education gross enrollment rate, %	2.05	No. procedures to start a business
2.08 Quality of management schools* 53 4.5 2.09 Gov't procurement of advanced tech* 105 3.1 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 78 2343.0 3.02 Mobile network coverage, % pop 1 100.0 3.03 Int'l Internet bandwidth, kb/s per user 61 26.6 3.04 Secure Internet servers/million pop 83 19.6 3.05 Accessibility of digital content* 82 4.8 4 Hth pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min 30 0.12 4.02 Fixed broadband Internet tariffs, PPP \$/month 86 35.81 4.03 Internet & telephony competition, 0-2 (best) 79 1.82 5th pillar: Skills 5.01 Quality of educational system* 78 3.6 5.02 Quality of math & science education* 80 4.0 5.03 Secondary education gross enrollment rate, % .79 87.0	2.06	Intensity of local competition*415.3
2.09 Gov't procurement of advanced tech*	2.07	Tertiary education gross enrollment rate, %54 51.4
3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita	2.08	Quality of management schools*534.5
3.01 Electricity production, kWh/capita 78 2343.0 3.02 Mobile network coverage, % pop. 1 100.0 3.03 Int'l Internet bandwidth, kb/s per user 61 26.6 3.04 Secure Internet servers/million pop. 83 19.6 3.05 Accessibility of digital content* 82 4.8 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 30 0.12 4.02 Fixed broadband Internet tariffs, PPP \$/month 86 35.81 4.03 Internet & telephony competition, 0-2 (best) 79 1.82 5th pillar: Skills 5.01 Quality of educational system* 78 3.6 5.02 Quality of math & science education* 80 4.0 5.03 Secondary education gross enrollment rate, % .79 87.0	2.09	Gov't procurement of advanced tech*1053.1
3.02 Mobile network coverage, % pop. 1 100.0 3.03 Int'l Internet bandwidth, kb/s per user. 61 26.6 3.04 Secure Internet servers/million pop. 83 19.6 3.05 Accessibility of digital content* 82 4.8 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 30 0.12 4.02 Fixed broadband Internet tariffs, PPP \$/month86 35.81 4.03 Internet & telephony competition, 0-2 (best) 79 1.82 5th pillar: Skills 5.01 Quality of educational system* 78 3.6 5.02 Quality of math & science education* 80 4.0 5.03 Secondary education gross enrollment rate, %79 87.0		3rd pillar: Infrastructure and digital content
3.03 Int'l Internet bandwidth, kb/s per user	3.01	Electricity production, kWh/capita78 2343.0
3.04 Secure Internet servers/million pop. 83 19.6 3.05 Accessibility of digital content* 82 4.8 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 30 0.12 4.02 Fixed broadband Internet tariffs, PPP \$/month86 35.81 4.03 Internet & telephony competition, 0-2 (best) 79 1.82 5th pillar: Skills 5.01 Quality of educational system* 78 3.6 5.02 Quality of math & science education* 80 4.0 5.03 Secondary education gross enrollment rate, %79 87.0	3.02	Mobile network coverage, % pop 1 100.0
3.05 Accessibility of digital content* 82 4.8 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 30 0.12 4.02 Fixed broadband Internet tariffs, PPP \$/month86 35.81 4.03 Internet & telephony competition, 0-2 (best) 79 1.82 5th pillar: Skills 5.01 Quality of educational system* 78 3.6 5.02 Quality of math & science education* 80 4.0 5.03 Secondary education gross enrollment rate, %79 87.0	3.03	Int'l Internet bandwidth, kb/s per user61 26.6
4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min	3.04	Secure Internet servers/million pop83 19.6
4.01 Mobile cellular tariffs, PPP \$/min	3.05	Accessibility of digital content*824.8
4.01 Mobile cellular tariffs, PPP \$/min		4th pillar: Affordability
4.03 Internet & telephony competition, 0–2 (best)791.82 5th pillar: Skills 5.01 Quality of educational system*	4.01	
5th pillar: Skills 5.01 Quality of educational system*	4.02	Fixed broadband Internet tariffs, PPP \$/month86 35.81
5.01 Quality of educational system*	4.03	Internet & telephony competition, 0-2 (best)79 1.82
5.01 Quality of educational system* 78 3.6 5.02 Quality of math & science education* 80 4.0 5.03 Secondary education gross enrollment rate, %79 87.0		5th pillar: Skills
5.02 Quality of math & science education*8080 5.03 Secondary education gross enrollment rate, %7987.0	5.01	•
5.03 Secondary education gross enrollment rate, %79 87.0	5.02	
	5.03	•
	5.04	

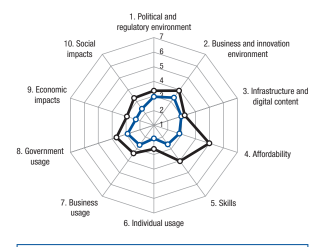
	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop38 127.3
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %86 26.9
6.04	Households w/ Internet access, %93 18.4
6.05	Fixed broadband Internet subs./100 pop70 8.2
6.06	Mobile broadband subscriptions/100 pop132 0.1
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption* 50 5.0
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop65
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*504.2
	8th pillar: Government usage
8.01	8th pillar: Government usage Importance of ICTs to gov't vision*99
8.02	Importance of ICTs to gov't vision*99
	Importance of ICTs to gov't vision*99
8.02	Importance of ICTs to gov't vision*99
8.02	Importance of ICTs to gov't vision*
8.02 8.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*
9.01 9.02 9.03 9.04 10.01 10.02 10.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*

Note: Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97

Timor-Leste

Rank

(out of 148) (1-7) Networked Readiness Index 2014 141..2.7 Networked Readiness Index 2013 (out of 144).................. 134.....2.7 A. Environment subindex......138.....3.1 1st pillar: Political and regulatory environment............. 127.....2.9 2nd pillar: Business and innovation environment 134.....3.3 B. Readiness subindex 132.....2.8 C. Usage subindex......141.....2.5



Timor-Leste -O- Lower-middle-income group average

The Networked Readiness Index in detail

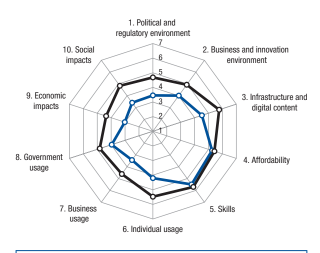
	INDICATOR RA	ANK/148	VALUE
	1st pillar: Political and regulatory envir	onment	
1.01	Effectiveness of law-making bodies*	72	3.6
1.02	Laws relating to ICTs*	129	2.9
1.03	Judicial independence*	86	3.4
1.04	Efficiency of legal system in settling disputes	s*88	3.5
1.05	Efficiency of legal system in challenging regs	s*89	3.3
1.06	Intellectual property protection*	128	2.7
1.07	Software piracy rate, % software installed	n/a	n/a
1.08	No. procedures to enforce a contract	147	51
1.09	No. days to enforce a contract	138	1285
	2nd pillar: Business and innovation en	vironmer	nt
2.01	Availability of latest technologies*	146	3.1
2.02	Venture capital availability*	87	2.5
2.03	Total tax rate, % profits	2	11.0
2.04	No. days to start a business	142	94
2.05	No. procedures to start a business	94	8
2.06	Intensity of local competition*	142	3.5
2.07	Tertiary education gross enrollment rate, %	101	17.7
2.08	Quality of management schools*	147	2.2
2.09	Gov't procurement of advanced tech*	88	3.4
	3rd pillar: Infrastructure and digital cor	ntent	
3.01	Electricity production, kWh/capita	133	. 112.0
3.02	Mobile network coverage, % pop	111	92.0
3.03	Int'l Internet bandwidth, kb/s per user	75	17.5
3.04	Secure Internet servers/million pop	115	2.6
3.05	Accessibility of digital content*	140	3.3
	4th pillar: Affordability		
4.01	Mobile cellular tariffs, PPP \$/min	115	0.42
4.02	Fixed broadband Internet tariffs, PPP \$/mon		
4.03	Internet & telephony competition, 0-2 (best)	n/a	n/a
	5th pillar: Skills		
5.01	Quality of educational system*	124	2.7
5.02	Quality of math & science education*		
5.03	Secondary education gross enrollment rate,		
5.04	Adult literacy rate, %		
	* *		

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop136 55.7
6.02	Individuals using Internet, %1480.9
6.03	Households w/ personal computer, %n/an/a
6.04	Households w/ Internet access, %n/an/a
6.05	Fixed broadband Internet subs./100 pop132 0.1
6.06	Mobile broadband subscriptions/100 pop128 0.4
6.07	Use of virtual social networks* 140 4.4
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop88 0.3
7.04	Business-to-business Internet use*1453.1
7.05	Business-to-consumer Internet use*1422.7
7.06	Extent of staff training*1323.2
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1233.2
8.02	Government Online Service Index, 0-1 (best)127 0.22
8.03	Gov't success in ICT promotion*1373.2
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*143 2.9
9.02	ICT PCT patents, applications/million pop62 0.3
9.03	Impact of ICTs on new organizational models*.139 2.9
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 139 3.0
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*1233.2
10.04	E-Participation Index, 0-1 (best)127 0.00
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97.

Trinidad and Tobago

Rank Value (out of 148) Networked Readiness Index 201471...4.0 A. Environment subindex......94.....3.7 2nd pillar: Business and innovation environment 91 4.0 B. Readiness subindex 56.....5.1 D. Impact subindex.......92....3.2



- Trinidad and Tobago

- High-income group average

The Networked Readiness Index in detail

1st pillar: Political and regulatory environment 1.01 Effectiveness of law-making bodies*	3.2 4.6 3.6 3.3 3.3 n/a 42
1.02 Laws relating to ICTs*	3.2 4.6 3.6 3.3 3.3 n/a 42
1.03 Judicial independence*	4.6 3.6 3.3 3.3 n/a 42
1.04 Efficiency of legal system in settling disputes*79	3.6 3.3 3.3 n/a 42
1.05 Efficiency of legal system in challenging regs*84	3.3 3.3 n/a 42
1.06 Intellectual property protection*91	3.3 n/a 42
	n/a 42
	42
1.07 Software piracy rate, % software installedn/a	
1.08 No. procedures to enforce a contract116	340
1.09 No. days to enforce a contract	
2nd pillar: Business and innovation environment	
2.01 Availability of latest technologies*	5.2
2.02 Venture capital availability*	2.2
2.03 Total tax rate, % profits	9.1
2.04 No. days to start a business	38
2.05 No. procedures to start a business79	7
2.06 Intensity of local competition*88	4.7
2.07 Tertiary education gross enrollment rate, %1161	1.5
2.08 Quality of management schools*34	4.9
2.09 Gov't procurement of advanced tech*	2.7
3rd pillar: Infrastructure and digital content	
3.01 Electricity production, kWh/capita33 665	1.5
3.02 Mobile network coverage, % pop 1 100	0.0
3.03 Int'l Internet bandwidth, kb/s per user72 18	8.4
3.04 Secure Internet servers/million pop	ô.5
3.05 Accessibility of digital content*	5.3
4th pillar: Affordability	
4.01 Mobile cellular tariffs, PPP \$/min9696	.34
4.02 Fixed broadband Internet tariffs, PPP \$/month 19 18.	.71
4.03 Internet & telephony competition, 0-2 (best)126 1	.00
5th pillar: Skills	
5.01 Quality of educational system*45	4.2
5.02 Quality of math & science education*36	
5.03 Secondary education gross enrollment rate, %73 8	
5.04 Adult literacy rate, %	

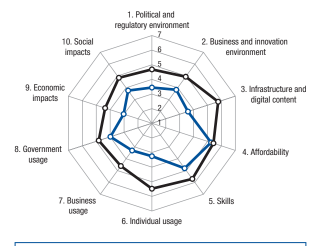
	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop27 140.8
6.02	Individuals using Internet, %5059.5
6.03	Households w/ personal computer, %51 61.0
6.04	Households w/ Internet access, %6940.0
6.05	Fixed broadband Internet subs./100 pop47 13.8
6.06	Mobile broadband subscriptions/100 pop92 8.4
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop72 1.0
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*964.1
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*873.7
8.02	Government Online Service Index, 0-1 (best)72 0.48
8.03	Gov't success in ICT promotion*794.2
	9th pillar: Economic impacts
	our piliar. Economic impacts
9.01	Impact of ICTs on new services & products*118 3.7
9.02	Impact of ICTs on new services & products*118 3.7 ICT PCT patents, applications/million pop71 0.2
9.02 9.03	Impact of ICTs on new services & products*118 3.7 ICT PCT patents, applications/million pop71 0.2 Impact of ICTs on new organizational models*95 3.8
9.02	Impact of ICTs on new services & products*118 3.7 ICT PCT patents, applications/million pop71 0.2
9.02 9.03	Impact of ICTs on new services & products*118
9.02 9.03 9.04	Impact of ICTs on new services & products*1183.7 ICT PCT patents, applications/million pop710.2 Impact of ICTs on new organizational models*953.8 Knowledge-intensive jobs, % workforce5525.0 10th pillar: Social impacts Impact of ICTs on access to basic services*893.9
9.02 9.03 9.04 10.01 10.02	Impact of ICTs on new services & products*1183.7 ICT PCT patents, applications/million pop710.2 Impact of ICTs on new organizational models*953.8 Knowledge-intensive jobs, % workforce5525.0 10th pillar: Social impacts Impact of ICTs on access to basic services*893.9 Internet access in schools*
9.02 9.03 9.04 10.01 10.02 10.03	Impact of ICTs on new services & products*1183.7 ICT PCT patents, applications/million pop710.2 Impact of ICTs on new organizational models*953.8 Knowledge-intensive jobs, % workforce5525.0 10th pillar: Social impacts Impact of ICTs on access to basic services*893.9 Internet access in schools*
9.02 9.03 9.04 10.01 10.02	Impact of ICTs on new services & products*1183.7 ICT PCT patents, applications/million pop710.2 Impact of ICTs on new organizational models*953.8 Knowledge-intensive jobs, % workforce5525.0 10th pillar: Social impacts Impact of ICTs on access to basic services*893.9 Internet access in schools*574.6

Note: Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97

Tunisia

Rank Value (out of 148) (1-7)

Networked Readiness Index 201487...3.8 Networked Readiness Index 2013 (out of 144)......n/a A. Environment subindex......102.....3.6 2nd pillar: Business and innovation environment 109.....3.8 B. Readiness subindex 87 4.5 C. Usage subindex......84.....3.5



Tunisia - High-income group average

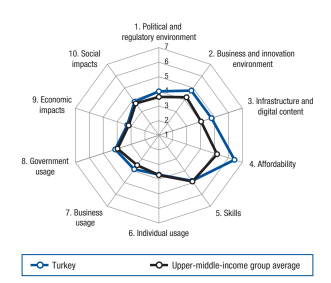
The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*1113.0
1.02	Laws relating to ICTs*87
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*54 3.9
1.05	Efficiency of legal system in challenging regs*67 3.5
1.06	Intellectual property protection*97
1.07	Software piracy rate, % software installed7674
1.08	No. procedures to enforce a contract91
1.09	No. days to enforce a contract78 565
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business11910
2.06	Intensity of local competition*80 4.9
2.07	Tertiary education gross enrollment rate, %74 35.2
2.08	Quality of management schools*664.3
2.09	Gov't procurement of advanced tech*1153.0
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita88 1511.2
3.02	Mobile network coverage, % pop
3.03	Int'l Internet bandwidth, kb/s per user70 18.7
3.04	Secure Internet servers/million pop87 13.1
3.05	Accessibility of digital content*1104.3
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min94 0.33
4.02	Fixed broadband Internet tariffs, PPP \$/month7 14.42
4.03	Internet & telephony competition, 0–2 (best) 135 0.82
	5th pillar: Skills
5.01	Quality of educational system*713.7
5.02	Quality of math & science education*314.7
5.03	Secondary education gross enrollment rate, %68 91.1
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop53 118.1
6.02	Individuals using Internet, %7941.4
6.03	Households w/ personal computer, %93 22.8
6.04	Households w/ Internet access, %8520.6
6.05	Fixed broadband Internet subs./100 pop804.9
6.06	Mobile broadband subscriptions/100 pop888.9
6.07	Use of virtual social networks*40 6.0
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop67 1.1
7.04	Business-to-business Internet use*1164.3
7.05	Business-to-consumer Internet use*1143.7
7.06	Extent of staff training*1113.6
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*743.9
8.02	Government Online Service Index, 0-1 (best)74 0.48
8.03	Gov't success in ICT promotion*834.1
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*96 4.0
9.02	ICT PCT patents, applications/million pop63 0.2
9.03	Impact of ICTs on new organizational models*87 3.9
9.04	Knowledge-intensive jobs, % workforce73 20.9
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*76 4.1
10.02	Internet access in schools*95
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)41 0.37
N - 4 -	la disease fellowed by an extendel (+) are recovered as a disease 7 (best) and a final

Note: Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97.

	Rank (out of 148)	
Networked Readiness Index 2014	51.	.4.3
Networked Readiness Index 2013 (out of 144)	45.	4.2
A. Environment subindex	44.	4.4
1st pillar: Political and regulatory environment	55.	4.0
2nd pillar: Business and innovation environment.	38.	4.8
B. Readiness subindex	42.	5.4
3rd pillar: Infrastructure and digital content	48.	4.8
4th pillar: Affordability	17.	6.4
5th pillar: Skills	80.	4.8
C. Usage subindex	63.	3.9
6th pillar: Individual usage	69.	3.7
7th pillar: Business usage	46.	3.9
8th pillar: Government usage	60.	4.1
D. Impact subindex	65.	3.5
9th pillar: Economic impacts		
10th pillar: Social impacts	67	3.8



The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*19
1.02	Laws relating to ICTs*
1.03	Judicial independence*85
1.04	Efficiency of legal system in settling disputes*59 3.9
1.05	Efficiency of legal system in challenging regs*463.9
1.06	Intellectual property protection*74
1.07	Software piracy rate, % software installed5762
1.08	No. procedures to enforce a contract5536
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*445.4
2.02	Venture capital availability*
2.03	Total tax rate, % profits8240.2
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*155.8
2.07	Tertiary education gross enrollment rate, %38 60.7
2.08	Quality of management schools*1013.8
2.09	Gov't procurement of advanced tech*23 4.1
-	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita
3.02	Mobile network coverage, % pop 1 100.0
3.03	Int'l Internet bandwidth, kb/s per user44 40.6
3.04	Secure Internet servers/million pop48 116.8
3.05	Accessibility of digital content*635.3
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min58 0.21
4.02	Fixed broadband Internet tariffs, PPP \$/month24 20.02
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*91
5.02	Quality of math & science education*1013.5
5.03	Secondary education gross enrollment rate, %77 88.9
5.04	Adult literacy rate, %

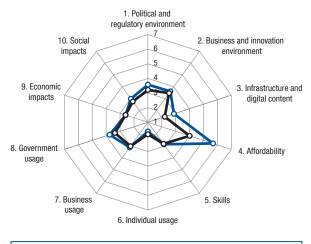
	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop102 91.5
6.02	Individuals using Internet, %73 45.1
6.03	Households w/ personal computer, %64 50.2
6.04	Households w/ Internet access, %60 47.2
6.05	Fixed broadband Internet subs./100 pop57 10.6
6.06	Mobile broadband subscriptions/100 pop77 16.5
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*37
7.02	Capacity for innovation*45
7.03	PCT patents, applications/million pop44 6.2
7.04	Business-to-business Internet use*555.1
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	8th pillar: Government usage Importance of ICTs to gov't vision*
8.01 8.02	Importance of ICTs to gov't vision*
	Importance of ICTs to gov't vision*554.2
8.02	Importance of ICTs to gov't vision*
8.02	Importance of ICTs to gov't vision*
8.02 8.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*

Note: Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97

Rank Value (out of 148) (1-7)

RANK/148 VALUE

Networked Readiness Index 2014 115...3.3 A. Environment subindex......104.....3.6 2nd pillar: Business and innovation environment 121.....3.6 B. Readiness subindex 112....3.8 C. Usage subindex......125.....2.8



Uganda -C Low-income group average

The Networked Readiness Index in detail

INDICATOR

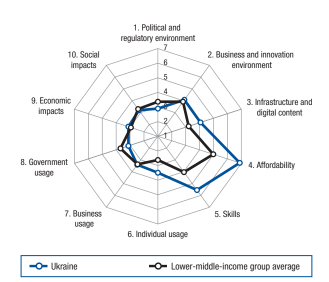
1st pillar: Political and regulatory environment 1.01 Effectiveness of law-making bodies*		INDICATOR RANK/148 VALUE
1.02 Laws relating to ICTs* 114 3.2 1.03 Judicial independence* 101 3.1 1.04 Efficiency of legal system in settling disputes* 65 3.8 1.05 Efficiency of legal system in challenging regs* 66 3.5 1.06 Intellectual property protection* 119 2.8 1.07 Software piracy rate, % software installed n/a n/a 1.08 No. procedures to enforce a contract 78 38 1.09 No. days to enforce a contract 78 38 1.09 No. days to enforce a contract 78 38 1.09 No. days to enforce a contract 78 38 2.01 Availability of latest technologies* 108 4.3 2.02 Venture capital availability* 94 2.4 2.03 Total tax rate, % profits 72 36.6 2.04 No. days to start a business 114 32 2.05 No. procedures to start a business 144 15 2.06 Intensity of local competition* 67 5.0 2.07 <t< th=""><th></th><th>1st pillar: Political and regulatory environment</th></t<>		1st pillar: Political and regulatory environment
1.03 Judicial independence* 101 3.1 1.04 Efficiency of legal system in settling disputes* 65 3.8 1.05 Efficiency of legal system in challenging regs* 66 3.5 1.06 Intellectual property protection* 119 2.8 1.07 Software piracy rate, % software installed n/a n/a 1.08 No. procedures to enforce a contract 78 38 1.09 No. days to enforce a contract 55 490 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 108 4.3 2.02 Venture capital availability* 94 2.4 2.03 Total tax rate, % profits 72 36.6 2.04 No. days to start a business 114 32 2.05 No. procedures to start a business 144 15 2.06 Intensity of local competition* 67 5.0 2.07 Tertiary education gross enrollment rate, % 122 9.1 2.08 Quality of management schools* 98 3.8 2.09 Gov't procurement of advanced	1.01	Effectiveness of law-making bodies*
1.03 Judicial independence* 101 3.1 1.04 Efficiency of legal system in settling disputes* 65 3.8 1.05 Efficiency of legal system in challenging regs* 66 3.5 1.06 Intellectual property protection* 119 2.8 1.07 Software piracy rate, % software installed n/a n/a 1.08 No. procedures to enforce a contract 78 38 1.09 No. days to enforce a contract 55 490 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 108 4.3 2.02 Venture capital availability* 94 2.4 2.03 Total tax rate, % profits 72 36.6 2.04 No. days to start a business 114 32 2.05 No. procedures to start a business 144 15 2.06 Intensity of local competition* 67 5.0 2.07 Tertiary education gross enrollment rate, % 122 9.1 2.08 Quality of management schools* 98 3.8 2.09 Gov't procurement of advanced	1.02	Laws relating to ICTs*
1.05 Efficiency of legal system in challenging regs*66	1.03	Judicial independence*
1.06 Intellectual property protection*	1.04	Efficiency of legal system in settling disputes*65 3.8
1.07 Software piracy rate, % software installed n/a n/a 1.08 No. procedures to enforce a contract .78 .38 1.09 No. days to enforce a contract .55 .490 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .108 .4.3 2.02 Venture capital availability* .94 .2.4 2.03 Total tax rate, % profits .72 .36.6 2.04 No. days to start a business .114 .32 2.05 No. procedures to start a business .144 .15 2.06 Intensity of local competition* .67 .5.0 2.07 Tertiary education gross enrollment rate, % .122 .9.1 2.08 Quality of management schools* .98 .3.8 2.09 Gov't procurement of advanced tech* .68 .3.5 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .137 .74.4 3.02 Mobile network coverage, % pop .1 .100.0 3.03 Int'I Internet bandwidth,	1.05	Efficiency of legal system in challenging regs*66 3.5
1.08 No. procedures to enforce a contract .78 .38 1.09 No. days to enforce a contract .55 .490 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .108 .4.3 2.02 Venture capital availability* .94 .2.4 2.03 Total tax rate, % profits .72 .36.6 2.04 No. days to start a business .114 .32 2.05 No. procedures to start a business .144 .15 2.06 Intensity of local competition* .67 .5.0 2.07 Tertiary education gross enrollment rate, % .122 .9.1 2.08 Quality of management schools* .98 .3.8 2.09 Gov't procurement of advanced tech* .68 .3.5 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .137 .74.4 3.02 Mobile network coverage, % pop .1 .100.0 3.03 Int'I Internet bandwidth, kb/s per user .116 .4.7 3.05 Accessibility of digital c	1.06	Intellectual property protection*1192.8
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 108 4.3 2.02 Venture capital availability* .94 2.4 2.03 Total tax rate, % profits .72 36.6 2.04 No. days to start a business .114 .32 2.05 No. procedures to start a business .144 .15 2.06 Intensity of local competition* .67 .5.0 2.07 Tertiary education gross enrollment rate, % .122 .9.1 2.08 Quality of management schools* .98 .3.8 2.09 Gov't procurement of advanced tech* .68 .3.5 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .137 .74.4 3.02 Mobile network coverage, % pop .1 100.0 3.03 Int'I Internet bandwidth, kb/s per user .16 .4.7 3.04 Secure Internet servers/million pop .126 .1.5 3.05 Accessibility of digital content* .133 .3.6 4th pillar: Affordability <t< td=""><td>1.07</td><td>Software piracy rate, % software installedn/an/a</td></t<>	1.07	Software piracy rate, % software installedn/an/a
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies*	1.08	·
2.01 Availability of latest technologies* 108 4.3 2.02 Venture capital availability* 94 2.4 2.03 Total tax rate, % profits 72 36.6 2.04 No. days to start a business 114 32 2.05 No. procedures to start a business 144 15 2.06 Intensity of local competition* 67 5.0 2.07 Tertiary education gross enrollment rate, % 122 9.1 2.08 Quality of management schools* 98 3.8 2.09 Gov't procurement of advanced tech* 68 3.5 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 137 74.4 3.02 Mobile network coverage, % pop 1 100.0 3.03 Int'I Internet bandwidth, kb/s per user 116 4.7 3.04 Secure Internet servers/million pop 126 1.5 3.05 Accessibility of digital content* 133 3.6 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month 80 34.25	1.09	No. days to enforce a contract55490
2.02 Venture capital availability* .94 2.4 2.03 Total tax rate, % profits .72 .36.6 2.04 No. days to start a business .114 .32 2.05 No. procedures to start a business .144 .15 2.06 Intensity of local competition* .67 .5.0 2.07 Tertiary education gross enrollment rate, % .122 .9.1 2.08 Quality of management schools* .98 .3.8 2.09 Gov't procurement of advanced tech* .68 .3.5 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .137 .74.4 3.02 Mobile network coverage, % pop. .1 100.0 3.03 Int'I Internet bandwidth, kb/s per user .116 .4.7 3.04 Secure Internet servers/million pop. .126 .1.5 3.05 Accessibility of digital content* .133 .3.6 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. .67 .0.23 4.02 Fixed broadband Internet tariffs, PPP \$/month .80		2nd pillar: Business and innovation environment
2.03 Total tax rate, % profits 72 36.6 2.04 No. days to start a business 114 32 2.05 No. procedures to start a business 144 15 2.06 Intensity of local competition* 67 5.0 2.07 Tertiary education gross enrollment rate, % 122 9.1 2.08 Quality of management schools* 98 3.8 2.09 Gov't procurement of advanced tech* 68 3.5 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 137 74.4 3.02 Mobile network coverage, % pop 1 100.0 3.03 Int'I Internet bandwidth, kb/s per user 116 4.7 3.04 Secure Internet servers/million pop 126 1.5 3.05 Accessibility of digital content* 133 3.6 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min 67 0.23 4.02 Fixed broadband Internet tariffs, PPP \$/month 3.4.25 4.03 Internet & telephony competition, 0-2 (best) 1	2.01	Availability of latest technologies*1084.3
2.04 No. days to start a business 114 .32 2.05 No. procedures to start a business .144 .15 2.06 Intensity of local competition* .67 .5.0 2.07 Tertiary education gross enrollment rate, % .122 .9.1 2.08 Quality of management schools* .98 .3.8 2.09 Gov't procurement of advanced tech* .68 .3.5 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .137 .74.4 3.02 Mobile network coverage, % pop. .1 .100.0 3.03 Int'I Internet bandwidth, kb/s per user .116 .4.7 3.04 Secure Internet servers/million pop. .126 .1.5 3.05 Accessibility of digital content* .133 .3.6 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. .67 .0.23 4.02 Fixed broadband Internet tariffs, PPP \$/month .80 .34.25 4.03 Internet & telephony competition, 0-2 (best) .1 .2.00 5th pillar: Skills </td <td>2.02</td> <td>Venture capital availability*9494</td>	2.02	Venture capital availability*9494
2.05 No. procedures to start a business 144 15 2.06 Intensity of local competition* 67 5.0 2.07 Tertiary education gross enrollment rate, % 122 9.1 2.08 Quality of management schools* 98 3.8 2.09 Gov't procurement of advanced tech* 68 3.5 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 137 74.4 3.02 Mobile network coverage, % pop 1 100.0 3.03 Int'I Internet bandwidth, kb/s per user 116 4.7 3.04 Secure Internet servers/million pop 126 1.5 3.05 Accessibility of digital content* 133 3.6 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min 67 0.23 4.02 Fixed broadband Internet tariffs, PPP \$/month 3.4.25 4.03 Internet & telephony competition, 0-2 (best) 1 2.00 5th pillar: Skills 5.01 Quality of educational system* 82 3.5 5.02 <td>2.03</td> <td>Total tax rate, % profits7236.6</td>	2.03	Total tax rate, % profits7236.6
2.06 Intensity of local competition*	2.04	No. days to start a business11432
2.07 Tertiary education gross enrollment rate, %	2.05	No. procedures to start a business14415
2.08 Quality of management schools*	2.06	Intensity of local competition*675.0
2.09 Gov't procurement of advanced tech* 68 3.5 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 137 74.4 3.02 Mobile network coverage, % pop. 100.0 3.03 Int'l Internet bandwidth, kb/s per user 116 4.7 3.04 Secure Internet servers/million pop. 126 1.5 3.05 Accessibility of digital content* 133 3.6 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 67 0.23 4.02 Fixed broadband Internet tariffs, PPP \$/month 80 34.25 4.03 Internet & telephony competition, 0-2 (best) 1 200 5th pillar: Skills 5.01 Quality of educational system* 82 3.5 5.02 Quality of math & science education* 19 3.1 5.03 Secondary education gross enrollment rate, % 143 27.6	2.07	Tertiary education gross enrollment rate, %122 9.1
3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita	2.08	
3.01 Electricity production, kWh/capita	2.09	Gov't procurement of advanced tech*683.5
3.02 Mobile network coverage, % pop. 1 .100.0 3.03 Int'l Internet bandwidth, kb/s per user. .116 .4.7 3.04 Secure Internet servers/million pop. .126 .1.5 3.05 Accessibility of digital content* .133 .3.6 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. .67 .0.23 4.02 Fixed broadband Internet tariffs, PPP \$/month .80 .34.25 4.03 Internet & telephony competition, 0-2 (best) .1 .2.00 5th pillar: Skills 5.01 Quality of educational system* .82 .3.5 5.02 Quality of math & science education* .119 .3.1 5.03 Secondary education gross enrollment rate, % 143 .27.6		3rd pillar: Infrastructure and digital content
3.03 Int'l Internet bandwidth, kb/s per user	3.01	Electricity production, kWh/capita13774.4
3.04 Secure Internet servers/million pop. .126 .1.5 3.05 Accessibility of digital content* .133 .3.6 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. .67 .0.23 4.02 Fixed broadband Internet tariffs, PPP \$/month .80 .34.25 4.03 Internet & telephony competition, 0-2 (best)	3.02	Mobile network coverage, % pop 1 100.0
3.05 Accessibility of digital content*	3.03	7
4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min	3.04	
4.01 Mobile cellular tariffs, PPP \$/min. .67 .0.23 4.02 Fixed broadband Internet tariffs, PPP \$/month80 34.25 4.03 Internet & telephony competition, 0-2 (best)	3.05	Accessibility of digital content*1333.6
4.02 Fixed broadband Internet tariffs, PPP \$/month80 34.25 4.03 Internet & telephony competition, 0–2 (best) 1 2.00 5th pillar: Skills 5.01 Quality of educational system*		4th pillar: Affordability
4.03 Internet & telephony competition, 0–2 (best)1	4.01	Mobile cellular tariffs, PPP \$/min67 0.23
5th pillar: Skills 5.01 Quality of educational system*	4.02	Fixed broadband Internet tariffs, PPP ${\rm Month}8034.25$
5.01 Quality of educational system*	4.03	Internet & telephony competition, 0–2 (best)1 2.00
5.02 Quality of math & science education*1193.1 5.03 Secondary education gross enrollment rate, %14327.6		5th pillar: Skills
5.03 Secondary education gross enrollment rate, %14327.6	5.01	Quality of educational system*82
· ·	5.02	Quality of math & science education*1193.1
5.04 Adult literacy rate, %	5.03	•
	5.04	Adult literacy rate, %11473.2

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop139 45.0
6.02	Individuals using Internet, %11414.7
6.03	Households w/ personal computer, %133 4.0
6.04	Households w/ Internet access, %1254.2
6.05	Fixed broadband Internet subs./100 pop126 0.1
6.06	Mobile broadband subscriptions/100 pop96 7.4
6.07	Use of virtual social networks*1414.2
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop111 0.0
7.04	Business-to-business Internet use*1184.3
7.05	Business-to-consumer Internet use*1303.4
7.06	Extent of staff training*1153.5
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*674.0
8.02	Government Online Service Index, 0-1 (best)120 0.29
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*904.1
9.02	ICT PCT patents, applications/million pop930.0
9.03	Impact of ICTs on new organizational models*91 3.9
9.04	Knowledge-intensive jobs, % workforce1154.4
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 112 3.5
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*844.0
10.04	E-Participation Index, 0–1 (best)97 0.08
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97.

Ukraine

	Rank (out of 148)	
Networked Readiness Index 2014	81.	.3.9
Networked Readiness Index 2013 (out of 144)	73.	3.9
A. Environment subindex	114.	3.5
1st pillar: Political and regulatory environment	130.	2.9
2nd pillar: Business and innovation environment	84.	4.1
B. Readiness subindex	34.	5.5
3rd pillar: Infrastructure and digital content	74.	4.1
4th pillar: Affordability	3.	6.9
5th pillar: Skills		
C. Usage subindex	101.	3.3
6th pillar: Individual usage	75.	3.5
7th pillar: Business usage	93.	3.4
8th pillar: Government usage		
D. Impact subindex		
9th pillar: Economic impacts		
10th pillar: Social impacts		



The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*1382.4
1.02	Laws relating to ICTs*1073.3
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*1442.3
1.05	Efficiency of legal system in challenging regs*1462.2
1.06	Intellectual property protection*1332.5
1.07	Software piracy rate, % software installed9584
1.08	No. procedures to enforce a contract1830
1.09	No. days to enforce a contract23378
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*106
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business9821
2.05	No. procedures to start a business
2.06	Intensity of local competition*106
2.07	Tertiary education gross enrollment rate, %1279.7
2.08	Quality of management schools*1153.6
2.09	Gov't procurement of advanced tech*1183.0
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita54 4265.2
3.02	Mobile network coverage, % pop
3.03	Int'l Internet bandwidth, kb/s per user87 14.1
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*435.5
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min6 0.04
4.02	Fixed broadband Internet tariffs, PPP \$/month 6 14.17
4.03	Internet & telephony competition, 0-2 (best)74 1.86
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*284.8
5.03	Secondary education gross enrollment rate, %44 97.8
5.04	Adult literacy rate, %699.7

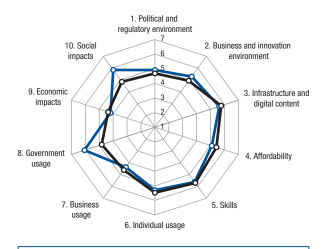
	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop34 130.3
6.02	Individuals using Internet, %9233.7
6.03	Households w/ personal computer, %72 40.5
6.04	Households w/ Internet access, %7336.5
6.05	Fixed broadband Internet subs./100 pop71 8.0
6.06	Mobile broadband subscriptions/100 pop1015.4
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop52
7.04	Business-to-business Internet use*87
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*1033.7
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*142
8.02	Government Online Service Index, 0-1 (best)88 0.42
8.03	Gov't success in ICT promotion*1353.2
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*125 3.6
9.02	ICT PCT patents, applications/million pop47 0.8
9.03	Impact of ICTs on new organizational models*.127 3.3
9.04	Knowledge-intensive jobs, % workforce3633.9
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 121 3.4
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*1283.2
10.04	E-Participation Index, 0-1 (best)77 0.16

Note: Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97

United Arab Emirates

Rank Value (out of 148) (1-7)

Networked Readiness Index 201424...5.2 Networked Readiness Index 2013 (out of 144)......25.....5.1 A. Environment subindex......18.....5.1 1st pillar: Political and regulatory environment............. 24....4.9 2nd pillar: Business and innovation environment 13.....5.3 C. Usage subindex......21.....5.2



United Arab Emirates

- High-income group average

The Networked Readiness Index in detail

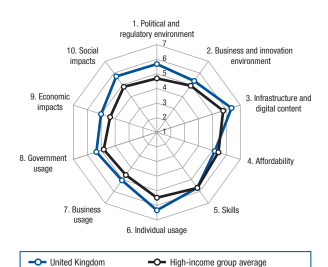
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*4
1.03	Judicial independence*235.5
1.04	Efficiency of legal system in settling disputes*20 4.9
1.05	Efficiency of legal system in challenging regs*164.8
1.06	Intellectual property protection*20
1.07	Software piracy rate, % software installed2237
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract68 524
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*8 6.4
2.02	Venture capital availability*
2.03	Total tax rate, % profits7 14.9
2.04	No. days to start a business408
2.05	No. procedures to start a business
2.06	Intensity of local competition*175.7
2.07	Tertiary education gross enrollment rate, %8725.2
2.08	Quality of management schools*28
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita10 . 11107.7
3.02	Mobile network coverage, % pop 1 100.0
3.03	Int'l Internet bandwidth, kb/s per user53 32.4
3.04	Secure Internet servers/million pop40 183.7
3.05	Accessibility of digital content*206.1
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min19 0.08
4.02	Fixed broadband Internet tariffs, PPP \$/month 103 41.77
4.03	Internet & telephony competition, 0–2 (best)126 1.00
	5th pillar: Skills
5.01	Quality of educational system*155.1
5.02	Quality of math & science education*195.1
5.03	Secondary education gross enrollment rate, %66 92.3
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VAL	LUE
	6th pillar: Individual usage	
6.01	Mobile phone subscriptions/100 pop20 149	9.6
6.02	Individuals using Internet, %14 85	
6.03	Households w/ personal computer, %1885	
6.04	Households w/ Internet access, %	2.0
6.05	Fixed broadband Internet subs./100 pop61 10	0.3
6.06	Mobile broadband subscriptions/100 pop37 44	4.8
6.07	Use of virtual social networks*11	6.4
	7th pillar: Business usage	
7.01	Firm-level technology absorption*44	6.1
7.02	Capacity for innovation*	
7.03	PCT patents, applications/million pop4949	4.5
7.04	Business-to-business Internet use*10	
7.05	Business-to-consumer Internet use*20	5.5
7.06	Extent of staff training*13	5.0
	8th pillar: Government usage	
8.01	Importance of ICTs to gov't vision*1	5.9
8.02	Government Online Service Index, 0–1 (best)9 0.	.86
8.03	Gov't success in ICT promotion*22	
	9th pillar: Economic impacts	
9.01	Impact of ICTs on new services & products*4	5.6
9.02	ICT PCT patents, applications/million pop44	1.1
9.03	Impact of ICTs on new organizational models*9	5.3
9.04	Knowledge-intensive jobs, % workforce30 36	6.1
	10th pillar: Social impacts	
10.01	Impact of ICTs on access to basic services*2	6.1
10.02	Internet access in schools*21	5.8
10.03	ICT use & gov't efficiency*22	6.0
10.04	E-Participation Index, 0–1 (best)	.74

Note: Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97.

United Kingdom

	Rank (out of 148)	
Networked Readiness Index 2014	9.	.5.5
Networked Readiness Index 2013 (out of 144)	7.	5.6
A. Environment subindex	5.	5.5
1st pillar: Political and regulatory environment	5.	5.7
2nd pillar: Business and innovation environment	10.	5.3
B. Readiness subindex	21 .	5.7
3rd pillar: Infrastructure and digital content	15.	6.4
4th pillar: Affordability	79.	5.2
5th pillar: Skills	28.	5.7
C. Usage subindex	12.	5.6
6th pillar: Individual usage	8.	6.3
7th pillar: Business usage	17.	5.1
8th pillar: Government usage	17.	5.4
D. Impact subindex	9.	5.4
9th pillar: Economic impacts	14.	5.0
10th pillar: Social impacts	9.	5.7



The Networked Readiness Index in detail

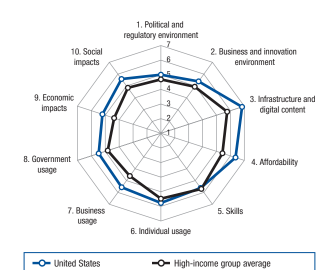
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs* 8 5.5
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*85.6
1.05	Efficiency of legal system in challenging regs*85.2
1.06	Intellectual property protection*
1.07	Software piracy rate, % software installed12 26
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract44437
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business6312
2.05	No. procedures to start a business
2.06	Intensity of local competition*3
2.07	Tertiary education gross enrollment rate, %34 61.2
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*56
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita37 5697.2
3.02	Mobile network coverage, % pop51 99.6
3.03	Int'l Internet bandwidth, kb/s per user9 188.9
3.04	Secure Internet servers/million pop12 1478.3
3.05	Accessibility of digital content*446.4
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min131 0.53
4.02	Fixed broadband Internet tariffs, PPP \$/month21 19.68
4.03	Internet & telephony competition, 0-2 (best)76 1.85
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*504.4
5.03	Secondary education gross enrollment rate, %47 97.4
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop32 135.3
6.02	Individuals using Internet, %11 87.0
6.03	Households w/ personal computer, %12 87.0
6.04	Households w/ Internet access, %9 88.6
6.05	Fixed broadband Internet subs./100 pop8 34.0
6.06	Mobile broadband subscriptions/100 pop15 72.1
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*24
7.02	Capacity for innovation*8
7.03	PCT patents, applications/million pop17 87.0
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*374.5
8.02	Importance of ICTs to gov't vision*
	Importance of ICTs to gov't vision*374.5
8.02	Importance of ICTs to gov't vision*
8.02	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*
9.01 9.02 9.03 9.04 10.01 10.02 10.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*

Note: Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97

United States

	Rank (out of 148)	
Networked Readiness Index 2014	7.	.5.6
Networked Readiness Index 2013 (out of 144)	9.	5.6
A. Environment subindex	15.	5.2
1st pillar: Political and regulatory environment	22	5.0
2nd pillar: Business and innovation environment.	7.	5.4
B. Readiness subindex	5	6.3
3rd pillar: Infrastructure and digital content	4	6.8
4th pillar: Affordability	21	6.4
5th pillar: Skills	32.	5.6
C. Usage subindex	11	5.6
6th pillar: Individual usage	18	5.8
7th pillar: Business usage	9.	5.6
8th pillar: Government usage	11	5.5
D. Impact subindex	8	5.4
9th pillar: Economic impacts	9.	5.2
10th pillar: Social impacts	12	5.6



The Networked Readiness Index in detail

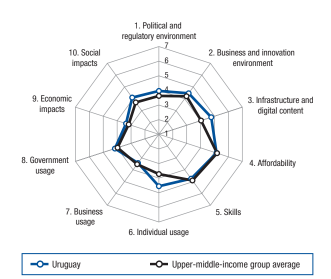
	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*58
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*264.7
1.05	Efficiency of legal system in challenging regs*294.3
1.06	Intellectual property protection*25
1.07	Software piracy rate, % software installed1
1.08	No. procedures to enforce a contract27
1.09	No. days to enforce a contract19370
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business5
2.05	No. procedures to start a business
2.06	Intensity of local competition*14
2.07	Tertiary education gross enrollment rate, %3 95.3
2.08	Quality of management schools*12
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita7 . 13639.7
3.02	Mobile network coverage, % pop33 99.9
3.03	Int'l Internet bandwidth, kb/s per user36 61.9
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min80 0.27
4.02	Fixed broadband Internet tariffs, PPP \$/month10 14.95
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*4944
5.03	Secondary education gross enrollment rate, %59 93.6
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop9795.4
6.02	Individuals using Internet, %2081.0
6.03	Households w/ personal computer, %2879.3
6.04	Households w/ Internet access, %2675.0
6.05	Fixed broadband Internet subs./100 pop17 28.3
6.06	Mobile broadband subscriptions/100 pop9 88.2
6.07	Use of virtual social networks*9 6.4
	7th pillar: Business usage
7.01	Firm-level technology absorption*9 6.0
7.02	Capacity for innovation*55.6
7.03	PCT patents, applications/million pop11 143.9
7.04	Business-to-business Internet use*25
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*394.5
8.02	Government Online Service Index, 0-1 (best)1 1.00
8.03	Gov't success in ICT promotion*285.0
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*16 5.3
9.02	ICT PCT patents, applications/million pop 51.6
9.03	Impact of ICTs on new organizational models*7 5.3
9.04	Knowledge-intensive jobs, % workforce28 36.3
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*295.2
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97.

Uruguay

	Rank (out of 148)	Value (1-7)
Networked Readiness Index 2014		
Networked Readiness Index 2013 (out of 144)		
A. Environment subindex	51.	4.2
1st pillar: Political and regulatory environment	57.	4.0
2nd pillar: Business and innovation environment	54.	4.5
B. Readiness subindex	68.	4.9
3rd pillar: Infrastructure and digital content	50.	4.8
4th pillar: Affordability		
5th pillar: Skills	83.	4.7
C. Usage subindex	55.	4.0
6th pillar: Individual usage	48.	4.5
7th pillar: Business usage	86.	3.4
8th pillar: Government usage	59.	4.2
D. Impact subindex	53.	3.7
9th pillar: Economic impacts		
10th pillar: Social impacts		



The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*66
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*553.9
1.05	Efficiency of legal system in challenging regs*40 4.0
1.06	Intellectual property protection*454.1
1.07	Software piracy rate, % software installed6768
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract113725
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*92
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*1144.5
2.07	Tertiary education gross enrollment rate, %32 63.2
2.08	Quality of management schools*794.2
2.09	Gov't procurement of advanced tech*933.2
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita
3.02	Mobile network coverage, % pop 1 100.0
3.03	Int'l Internet bandwidth, kb/s per user43 40.6
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*455.5
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min101 0.35
4.02	Fixed broadband Internet tariffs, PPP \$/month12 15.22
4.03	Internet & telephony competition, 0-2 (best)137 0.75
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*1242.9
5.03	Secondary education gross enrollment rate, %71 90.3
5.04	Adult literacy rate, %

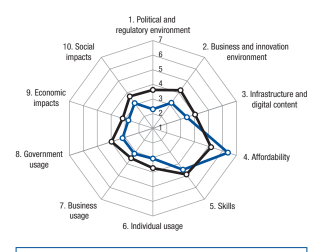
	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop24 147.1
6.02	Individuals using Internet, %5655.1
6.03	Households w/ personal computer, %48 63.7
6.04	Households w/ Internet access, %5648.4
6.05	Fixed broadband Internet subs./100 pop39 16.6
6.06	Mobile broadband subscriptions/100 pop53 32.5
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop54 2.2
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*923.8
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*843.8
8.02	Government Online Service Index, 0-1 (best)52 0.55
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*60 4.6
9.02	ICT PCT patents, applications/million pop56 0.4
9.03	Impact of ICTs on new organizational models*49 4.5
9.04	Knowledge-intensive jobs, % workforce66 23.1
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*56 4.5
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*91
10.04	E-Participation Index, 0–1 (best)71 0.18

Note: Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97

Venezuela

Rank Value (out of 148) (1-7)

Networked Readiness Index 2014 106...3.4 A. Environment subindex......145.....2.7 2nd pillar: Business and innovation environment 140.....3.2 B. Readiness subindex72....4.8 C. Usage subindex......108.....3.1



- Venezuela

Upper-middle-income group average

The Networked Readiness Index in detail

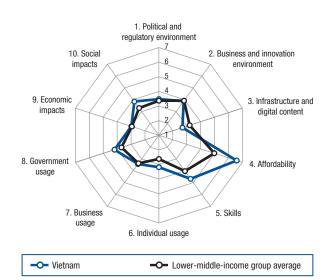
1st pillar: Political and regulatory environment 1.01 Effectiveness of law-making bodies*	3.2 1.1 1.8 1.5 1.6 88 30 610
1.02 Laws relating to ICTs*	3.2 1.1 1.8 1.5 1.6 88 30 610
1.03 Judicial independence*	1.1 1.8 1.5 1.6 88 30 610 4.1 2.1 .61.7 144 17
1.04 Efficiency of legal system in settling disputes*148 1.05 Efficiency of legal system in challenging regs*148 1.06 Intellectual property protection*	1.8 1.5 1.6 88 30 610
1.05 Efficiency of legal system in challenging regs*148	1.5 1.6 88 30 610 4.1 2.1 .61.7 144
1.06 Intellectual property protection*	1.6 88 30 610 4.1 2.1 .61.7 144 17
1.07 Software piracy rate, % software installed 101 1.08 No. procedures to enforce a contract 18 1.09 No. days to enforce a contract 94 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 115 2.02 Venture capital availability* 117 2.03 Total tax rate, % profits 132 2.04 No. days to start a business 147 2.05 No. procedures to start a business 148 2.06 Intensity of local competition* 147 2.07 Tertiary education gross enrollment rate, % 13 2.08 Quality of management schools* 76 2.09 Gov't procurement of advanced tech* 148 3rd pillar: Infrastructure and digital content	88 30 610 4.1 2.1 .61.7 144
1.08 No. procedures to enforce a contract	30 610 4.1 2.1 .61.7 144
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies*	4.1 2.1 . 61.7 144
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies*	4.1 2.1 . 61.7 144 17
2.01 Availability of latest technologies*	2.1 . 61.7 144 17
2.02 Venture capital availability*	2.1 . 61.7 144 17
2.03 Total tax rate, % profits	. 61.7 144 17
2.04 No. days to start a business	144 17
2.05 No. procedures to start a business	17
Intensity of local competition*	
Tertiary education gross enrollment rate, %13 Quality of management schools*76	3.0
Quality of management schools*76	0.0
2.09 Gov't procurement of advanced tech*148 3rd pillar: Infrastructure and digital content	. 77.9
3rd pillar: Infrastructure and digital content	
	1.9
3.01 Electricity production, kWh/capita56 41	137.5
3.02 Mobile network coverage, % pop115	. 90.0
3.03 Int'l Internet bandwidth, kb/s per user94	
3.04 Secure Internet servers/million pop92	
3.05 Accessibility of digital content*100	4.5
4th pillar: Affordability	
4.01 Mobile cellular tariffs, PPP \$/min77	. 0.26
4.02 Fixed broadband Internet tariffs, PPP \$/month16 1	16.04
4.03 Internet & telephony competition, 0-2 (best)1	. 2.00
5th pillar: Skills	
5.01 Quality of educational system*	2.7
5.02 Quality of math & science education*123	2.9
5.03 Secondary education gross enrollment rate, %84	
5.04 Adult literacy rate, %	. 85.4

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop88 101.9
6.02	Individuals using Internet, %76 44.0
6.03	Households w/ personal computer, %94 20.2
6.04	Households w/ Internet access, %8920.2
6.05	Fixed broadband Internet subs./100 pop75 6.7
6.06	Mobile broadband subscriptions/100 pop105 4.8
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop9191
7.04	Business-to-business Internet use*1244.1
7.05	Business-to-consumer Internet use*91
7.06	Extent of staff training*1063.6
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1442.5
8.02	Government Online Service Index, 0-1 (best)72 0.48
8.03	Gov't success in ICT promotion*1393.1
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*128 3.5
9.02	ICT PCT patents, applications/million pop89 0.0
9.03	Impact of ICTs on new organizational models*.111 3.6
9.04	Knowledge-intensive jobs, % workforce83 18.6
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*113 3.5
10.02	Internet access in schools* 106 3.4
10.03	ICT use & gov't efficiency*1373.0
10.04	E-Participation Index, 0–1 (best)55 0.26

Note: Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97.

Vietnam

	Rank	
	(out of 148)	(1–7)
Networked Readiness Index 2014	84.	. 3.8
Networked Readiness Index 2013 (out of 144)	84.	3.7
A. Environment subindex	96.	3.7
1st pillar: Political and regulatory environment	91.	3.5
2nd pillar: Business and innovation environment.	100.	3.9
B. Readiness subindex	77.	4.7
3rd pillar: Infrastructure and digital content	121.	2.7
4th pillar: Affordability	8.	6.6
5th pillar: Skills		
C. Usage subindex	78.	3.6
6th pillar: Individual usage	84.	3.2
7th pillar: Business usage	88.	3.4
8th pillar: Government usage	58.	4.2
D. Impact subindex	75.	3.4
9th pillar: Economic impacts	96.	3.0
10th pillar: Social impacts	62.	3.8



The Networked Readiness Index in detail

1st pillar: Political and regulatory environment 1.01 Effectiveness of law-making bodies* .55 .3.8 1.02 Laws relating to ICTs* .86 .3.7 1.03 Judicial independence* .89 .3.4 1.04 Efficiency of legal system in settling disputes* .93 .3.4 1.05 Efficiency of legal system in challenging regs* .79 .3.3 1.06 Intellectual property protection* .116 .2.9 1.07 Software piracy rate, % software installed .89 .81 1.08 No. procedures to enforce a contract .55 .36 1.09 No. days to enforce a contract .30 .400 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .134 .3.7 2.02 Venture capital availability* .78 2.6 2.03 Total tax rate, % profits .65 .35.2 2.04 No. days to start a business .119 .0 2.05 No. procedures to start a business .119		INDICATOR RANK/148 VALUE
1.02 Laws relating to ICTs*		1st pillar: Political and regulatory environment
1.03 Judicial independence* 89 3.4 1.04 Efficiency of legal system in settling disputes* .93 3.4 1.05 Efficiency of legal system in challenging regs* .79 3.3 1.06 Intellectual property protection* .116 2.9 1.07 Software piracy rate, % software installed .89 .81 1.08 No. procedures to enforce a contract .55 .36 1.09 No. days to enforce a contract .55 .36 1.09 No. days to enforce a contract .30 .400 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .134 .3.7 2.02 Venture capital availability* .78 2.6 2.03 Total tax rate, % profits .65 .35.2 2.04 No. days to start a business .119 .34 2.05 No. procedures to start a business .119 .10 2.06 Intensity of local competition* .51 .5.2 2.07 Tertiary education gross enrollment rate, % .88 .24.6 2.	1.01	Effectiveness of law-making bodies*55
1.04 Efficiency of legal system in settling disputes*93	1.02	Laws relating to ICTs*863.7
1.05 Efficiency of legal system in challenging regs*79 3.3 1.06 Intellectual property protection*	1.03	Judicial independence*
1.06 Intellectual property protection* 116 2.9 1.07 Software piracy rate, % software installed 89 81 1.08 No. procedures to enforce a contract 55 36 1.09 No. days to enforce a contract 30 400 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 134 3.7 2.02 Venture capital availability* 78 2.6 2.03 Total tax rate, % profits .65 35.2 2.04 No. days to start a business 119 34 2.05 No. procedures to start a business 119 10 2.06 Intensity of local competition* 51 5.2 2.07 Tertiary education gross enrollment rate, % .88 24.6 2.08 Quality of management schools* 125 3.3 2.09 Gov't procurement of advanced tech* 30 4.0 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 96 1129.1 3.02 Mobile network coverage, % pop	1.04	Efficiency of legal system in settling disputes*933.4
1.07 Software piracy rate, % software installed 89 81 1.08 No. procedures to enforce a contract 55 36 1.09 No. days to enforce a contract 30 400 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 134 3.7 2.02 Venture capital availability* 78 2.6 2.03 Total tax rate, % profits 65 35.2 2.04 No. days to start a business 119 34 2.05 No. procedures to start a business 119 10 2.06 Intensity of local competition* 51 5.2 2.07 Tertiary education gross enrollment rate, % 88 24.6 2.08 Quality of management schools* 125 3.3 2.09 Gov't procurement of advanced tech* 30 4.0 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 96 1129.1 3.02 Mobile network coverage, % pop 132 70.0 3.03 Int'l Internet bandwidth, kb/s per user	1.05	Efficiency of legal system in challenging regs*793.3
1.08 No. procedures to enforce a contract .55 .36 1.09 No. days to enforce a contract .30 .400 2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* .134 .3.7 2.02 Venture capital availability* .78 .2.6 2.03 Total tax rate, % profits .65 .35.2 2.04 No. days to start a business .119 .34 2.05 No. procedures to start a business .119 .10 2.06 Intensity of local competition* .51 .5.2 2.07 Tertiary education gross enrollment rate, % .88 .24.6 2.08 Quality of management schools* .125 .3.3 2.09 Gov't procurement of advanced tech* .30 .4.0 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .96 .1129.1 3.02 Mobile network coverage, % pop .132 .70.0 3.03 Int'l Internet bandwidth, kb/s per user <t< td=""><td>1.06</td><td>Intellectual property protection*1162.9</td></t<>	1.06	Intellectual property protection*1162.9
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies*	1.07	Software piracy rate, % software installed8981
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies*	1.08	•
2.01 Availability of latest technologies* 134 3.7 2.02 Venture capital availability* 78 2.6 2.03 Total tax rate, % profits 65 35.2 2.04 No. days to start a business 119 34 2.05 No. procedures to start a business 119 10 2.06 Intensity of local competition* 51 5.2 2.07 Tertiary education gross enrollment rate, % 88 24.6 2.08 Quality of management schools* 125 3.3 2.09 Gov't procurement of advanced tech* 30 4.0 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 96 1129.1 3.02 Mobile network coverage, % pop. 132 70.0 3.03 Int'l Internet bandwidth, kb/s per user 90 13.4 3.04 Secure Internet servers/million pop 99 6.7 3.05 Accessibility of digital content* 61 5.3 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month .34 <t< td=""><td>1.09</td><td>No. days to enforce a contract</td></t<>	1.09	No. days to enforce a contract
2.02 Venture capital availability* .78 2.6 2.03 Total tax rate, % profits .65 .35.2 2.04 No. days to start a business .119 .34 2.05 No. procedures to start a business .119 .10 2.06 Intensity of local competition* .51 .5.2 2.07 Tertiary education gross enrollment rate, % .88 .24.6 2.08 Quality of management schools* .125 .3.3 2.09 Gov't procurement of advanced tech* .30 .4.0 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita .96 .1129.1 3.02 Mobile network coverage, % pop. .132 .70.0 3.03 Int'l Internet bandwidth, kb/s per user .90 .13.4 3.04 Secure Internet servers/million pop. .99 .6.7 3.05 Accessibility of digital content* .61 .5.3 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/month .34 .22.79 4.03 Internet & telephony competition, 0-2 (b		2nd pillar: Business and innovation environment
2.03 Total tax rate, % profits 65 35.2 2.04 No. days to start a business 119 34 2.05 No. procedures to start a business 119 10 2.06 Intensity of local competition* 51 5.2 2.07 Tertiary education gross enrollment rate, % 88 24.6 2.08 Quality of management schools* 125 3.3 2.09 Gov't procurement of advanced tech* 30 4.0 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 96 1129.1 3.02 Mobile network coverage, % pop. 132 70.0 3.03 Int'l Internet bandwidth, kb/s per user 90 13.4 3.04 Secure Internet servers/million pop. 99 6.7 3.05 Accessibility of digital content* 61 5.3 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min 23 0.09 4.02 Fixed broadband Internet tariffs, PPP \$/month .34 .22.79 4.03 Internet & telephony competition, 0-2 (best)	2.01	Availability of latest technologies*1343.7
2.04 No. days to start a business 119 34 2.05 No. procedures to start a business 119 10 2.06 Intensity of local competition* 51 5.2 2.07 Tertiary education gross enrollment rate, % 88 24.6 2.08 Quality of management schools* 125 3.3 2.09 Gov't procurement of advanced tech* 30 4.0 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 96 1129.1 3.02 Mobile network coverage, % pop. 132 70.0 3.03 Int'l Internet bandwidth, kb/s per user 90 13.4 3.04 Secure Internet servers/million pop. 99 6.7 3.05 Accessibility of digital content* 61 5.3 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min 23 0.09 4.02 Fixed broadband Internet tariffs, PPP \$/month .34 .22.79 4.03 Internet & telephony competition, 0-2 (best) .69 1.87 5th pillar: Skills	2.02	Venture capital availability*
2.05 No. procedures to start a business 119 10 2.06 Intensity of local competition* 51 5.2 2.07 Tertiary education gross enrollment rate, % 88 24.6 2.08 Quality of management schools* 125 3.3 2.09 Gov't procurement of advanced tech* 30 4.0 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 96 1129.1 3.02 Mobile network coverage, % pop. 132 70.0 3.03 Int'l Internet bandwidth, kb/s per user 90 13.4 3.04 Secure Internet servers/million pop. 99 6.7 3.05 Accessibility of digital content* 61 5.3 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 23 0.09 4.02 Fixed broadband Internet tariffs, PPP \$/month .34 .22.79 4.03 Internet & telephony competition, 0-2 (best) .69 1.87 5th pillar: Skills 5.01 Quality of educational system* 95 3.4	2.03	Total tax rate, % profits65 35.2
2.06 Intensity of local competition*	2.04	No. days to start a business11934
2.07 Tertiary education gross enrollment rate, %	2.05	No. procedures to start a business11910
2.08 Quality of management schools* 125 3.3 2.09 Gov't procurement of advanced tech* 30 4.0 3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita 96 1129.1 3.02 Mobile network coverage, % pop. 132 70.0 3.03 Int'l Internet bandwidth, kb/s per user 90 13.4 3.04 Secure Internet servers/million pop. 99 6.7 3.05 Accessibility of digital content* 61 5.3 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 23 0.09 4.02 Fixed broadband Internet tariffs, PPP \$/month 34 22.79 4.03 Internet & telephony competition, 0-2 (best) 69 1.87 5th pillar: Skills 5.01 Quality of educational system* 95 3.4 5.02 Quality of math & science education* 85 3.9 5.03 Secondary education gross enrollment rate, % 96 77.2	2.06	Intensity of local competition*5151
2.09 Gov't procurement of advanced tech*	2.07	Tertiary education gross enrollment rate, %88 24.6
3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita	2.08	Quality of management schools*1253.3
3.01 Electricity production, kWh/capita 96 1129.1 3.02 Mobile network coverage, % pop. 132 70.0 3.03 Int'l Internet bandwidth, kb/s per user 90 13.4 3.04 Secure Internet servers/million pop. 99 6.7 3.05 Accessibility of digital content* 61 5.3 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 23 0.09 4.02 Fixed broadband Internet tariffs, PPP \$/month .34 22.79 4.03 Internet & telephony competition, 0-2 (best) .69 1.87 5th pillar: Skills 5.01 Quality of educational system* 95 3.4 5.02 Quality of math & science education* 85 3.9 5.03 Secondary education gross enrollment rate, % .96 .77.2	2.09	Gov't procurement of advanced tech*
3.02 Mobile network coverage, % pop. 132 70.0 3.03 Int'l Internet bandwidth, kb/s per user. 90 13.4 3.04 Secure Internet servers/million pop. 99 6.7 3.05 Accessibility of digital content* 61 5.3 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. 23 0.09 4.02 Fixed broadband Internet tariffs, PPP \$/month. 34 22.79 4.03 Internet & telephony competition, 0-2 (best) 69 1.87 5th pillar: Skills 5.01 Quality of educational system* 95 3.4 5.02 Quality of math & science education* 85 3.9 5.03 Secondary education gross enrollment rate, %.96 77.2		3rd pillar: Infrastructure and digital content
3.03 Int'l Internet bandwidth, kb/s per user	3.01	Electricity production, kWh/capita96 1129.1
3.04 Secure Internet servers/million pop. .99 .6.7 3.05 Accessibility of digital content* .61 .5.3 4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min. .23 .0.09 4.02 Fixed broadband Internet tariffs, PPP \$/month34 .22.79 4.03 Internet & telephony competition, 0-2 (best) .69 .1.87 5th pillar: Skills 5.01 Quality of educational system* .95 .3.4 5.02 Quality of math & science education* .85 .3.9 5.03 Secondary education gross enrollment rate, % .96 .77.2	3.02	Mobile network coverage, % pop132 70.0
3.05 Accessibility of digital content*	3.03	Int'l Internet bandwidth, kb/s per user90 13.4
4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min	3.04	Secure Internet servers/million pop99
4.01 Mobile cellular tariffs, PPP \$/min	3.05	Accessibility of digital content*615.3
4.01 Mobile cellular tariffs, PPP \$/min	-	4th pillar: Affordability
4.03 Internet & telephony competition, 0–2 (best)69	4.01	
5th pillar: Skills 5.01 Quality of educational system*	4.02	Fixed broadband Internet tariffs, PPP \$/month34 22.79
5.01 Quality of educational system*	4.03	Internet & telephony competition, 0-2 (best) 69 1.87
5.01 Quality of educational system*		5th pillar: Skills
5.02 Quality of math & science education*	5.01	•
5.03 Secondary education gross enrollment rate, %96 77.2	5.02	
5.04 Adult literacy rate, %	5.03	•
	5.04	Adult literacy rate, %

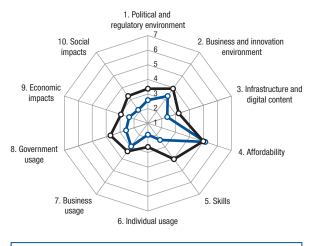
	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop23 147.7
6.02	Individuals using Internet, %8339.5
6.03	Households w/ personal computer, %99 17.5
6.04	Households w/ Internet access, %94 15.6
6.05	Fixed broadband Internet subs./100 pop794.9
6.06	Mobile broadband subscriptions/100 pop72 18.8
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop9292
7.04	Business-to-business Internet use*32 5.5
7.05	Business-to-consumer Internet use*38
7.06	Extent of staff training*9898
	8th pillar: Government usage
8.01	8th pillar: Government usage Importance of ICTs to gov't vision*
8.02	Importance of ICTs to gov't vision*
	Importance of ICTs to gov't vision*60
8.02	Importance of ICTs to gov't vision*
8.02	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
8.02 8.03 9.01	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*
9.01 9.02 9.03 9.04 10.01 10.02 10.03	Importance of ICTs to gov't vision*
8.02 8.03 9.01 9.02 9.03 9.04 10.01 10.02	Importance of ICTs to gov't vision*

Note: Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97

Rank Value

RANK/148 VALUE

	(out of 148)	(1-7)
Networked Readiness Index 2014	140.	.2.7
Networked Readiness Index 2013 (out of 144)	139.	2.6
A. Environment subindex	139.	2.9
1st pillar: Political and regulatory environment	143.	2.6
2nd pillar: Business and innovation environment	138.	3.3
B. Readiness subindex	120.	3.3
3rd pillar: Infrastructure and digital content	129.	2.4
4th pillar: Affordability	83.	5.1
5th pillar: Skills	138.	2.4
C. Usage subindex	143.	2.4
6th pillar: Individual usage	131.	1.8
7th pillar: Business usage	131.	3.0
8th pillar: Government usage	145.	2.6
D. Impact subindex	143.	2.2
9th pillar: Economic impacts	140.	2.4
10th pillar: Social impacts	145.	2.1



- Yemen -C Lower-middle-income group average

The Networked Readiness Index in detail

INDICATOR

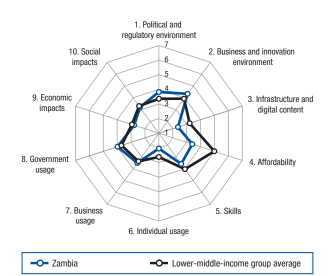
	INDICATOR NAME OF THE PROPERTY
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*1402.4
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*147 2.2
1.05	Efficiency of legal system in challenging regs*127 2.7
1.06	Intellectual property protection*1382.4
1.07	Software piracy rate, % software installed10389
1.08	No. procedures to enforce a contract5536
1.09	No. days to enforce a contract105645
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1423.4
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business12940
2.05	No. procedures to start a business
2.06	Intensity of local competition*1184.4
2.07	Tertiary education gross enrollment rate, %119 10.3
2.08	Quality of management schools*1382.8
2.09	Gov't procurement of advanced tech*1472.1
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita121 266.3
3.02	Mobile network coverage, % pop121 84.0
3.03	Int'l Internet bandwidth, kb/s per user1302.8
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min43 0.15
4.02	Fixed broadband Internet tariffs, PPP \$/month39 24.08
4.03	Internet & telephony competition, 0-2 (best) 141 0.36
	5th pillar: Skills
5.01	Quality of educational system*
5.02	Quality of math & science education*1432.3
5.03	Secondary education gross enrollment rate, % 124 46.9
5.04	Adult literacy rate, %

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop133 58.3
6.02	Individuals using Internet, %10617.4
6.03	Households w/ personal computer, %1295.1
6.04	Households w/ Internet access, %1234.7
6.05	Fixed broadband Internet subs./100 pop111 0.7
6.06	Mobile broadband subscriptions/100 pop131 0.2
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*119 4.1
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop122 0.0
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1462.4
8.02	Government Online Service Index, 0-1 (best)134 0.18
8.03	Gov't success in ICT promotion*1343.3
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*146 2.8
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*.141 2.9
9.04	Knowledge-intensive jobs, % workforce87 17.0
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*142 2.8
10.02	Internet access in schools*1461.7
10.03	ICT use & gov't efficiency*1363.0
10.04	E-Participation Index, 0–1 (best)127 0.00
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

Note: Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97.

Zambia

	Rank	
	(out of 148)	(1-7)
Networked Readiness Index 2014	110	3.3
Networked Readiness Index 2013 (out of 144)	115.	3.2
A. Environment subindex	60.	4.1
1st pillar: Political and regulatory environment	59.	3.8
2nd pillar: Business and innovation environment	63.	4.3
B. Readiness subindex	126.	3.1
3rd pillar: Infrastructure and digital content	130.	2.4
4th pillar: Affordability	124.	3.4
5th pillar: Skills	117.	3.6
C. Usage subindex	104.	3.2
6th pillar: Individual usage		
7th pillar: Business usage	77.	3.5
8th pillar: Government usage	79.	4.0
D. Impact subindex	106.	3.0
9th pillar: Economic impacts		
10th pillar: Social impacts	104.	3.2



The Networked Readiness Index in detail

	INDICATOR RANK/148 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*743.9
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*37 4.4
1.05	Efficiency of legal system in challenging regs*51 3.7
1.06	Intellectual property protection*573.9
1.07	Software piracy rate, % software installed9182
1.08	No. procedures to enforce a contract4735
1.09	No. days to enforce a contract95611
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits8 15.1
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*485.2
2.07	Tertiary education gross enrollment rate, %1442.4
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*284.0
	3rd pillar: Infrastructure and digital content
3.01	Electricity production, kWh/capita102 840.1
3.02	Mobile network coverage, % pop129 78.0
3.03	Int'l Internet bandwidth, kb/s per user1312.7
3.04	Secure Internet servers/million pop
3.05	Accessibility of digital content*1114.3
	4th pillar: Affordability
4.01	Mobile cellular tariffs, PPP \$/min117 0.43
4.02	Fixed broadband Internet tariffs, PPP \$/month 118 64.14
4.03	Internet & telephony competition, 0-2 (best)93 1.64
	Eth pillon Skillo
5.01	5th pillar: Skills Quality of educational system*
5.01	Quality of math & science education*
5.02	Secondary education gross enrollment rate, %126 45.6
5.03	Adult literacy rate, %
5.04	Addit illeracy rate, /0 119 11.2

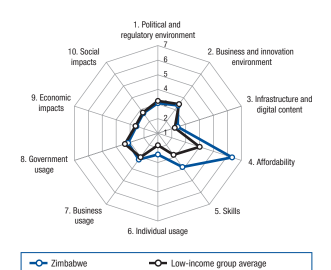
	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop120 74.8
6.02	Individuals using Internet, %11713.5
6.03	Households w/ personal computer, %137 3.1
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs./100 pop127 0.1
6.06	Mobile broadband subscriptions/100 pop126 0.6
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop122 0.0
7.04	Business-to-business Internet use*
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*8989
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)113 0.31
8.03	Gov't success in ICT promotion*4047
	9th pillar: Economic impacts
9.01	
0.0.	Impact of ICTs on new services & products*70 4.4
9.02	Impact of ICTs on new services & products*70 4.4 ICT PCT patents, applications/million pop93 0.0
	·
9.02	ICT PCT patents, applications/million pop93 0.0
9.02 9.03	ICT PCT patents, applications/million pop93 0.0 Impact of ICTs on new organizational models*77 4.1
9.02 9.03	ICT PCT patents, applications/million pop930.0 Impact of ICTs on new organizational models*774.1 Knowledge-intensive jobs, % workforce1107.3 10th pillar: Social impacts Impact of ICTs on access to basic services*85
9.02 9.03 9.04 10.01 10.02	ICT PCT patents, applications/million pop93
9.02 9.03 9.04 10.01 10.02 10.03	ICT PCT patents, applications/million pop930.0 Impact of ICTs on new organizational models*774.1 Knowledge-intensive jobs, % workforce1107.3 10th pillar: Social impacts Impact of ICTs on access to basic services*8585 Internet access in schools*
9.02 9.03 9.04 10.01 10.02	ICT PCT patents, applications/million pop93

Note: Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97

Zimbabwe

	Rank (out of 148)	
Networked Readiness Index 2014	117.	. 3.2
Networked Readiness Index 2013 (out of 144)	116.	3.2
A. Environment subindex	133.	3.2
1st pillar: Political and regulatory environment	122.	3.1
2nd pillar: Business and innovation environment	133.	3.3
B. Readiness subindex	97.	4.2
3rd pillar: Infrastructure and digital content	128.	2.4
4th pillar: Affordability	24.	6.3
5th pillar: Skills	108.	3.8
C. Usage subindex	118.	2.9
6th pillar: Individual usage	107.	2.4
7th pillar: Business usage	109.	3.2

D. Impact subindex......131.....2.6



The Networked Readiness Index in detail

1st pillar: Political and regulatory environment 1.01 Effectiveness of law-making bodies*	RANK/148 VALU	INDICATOR
1.02 Laws relating to ICTs*	regulatory environment	1st pillar: Political and r
1.03 Judicial independence*	g bodies*100 3.2	1.01 Effectiveness of law-making
1.04 Efficiency of legal system in settling disputes*78	121 3. ⁻	1.02 Laws relating to ICTs*
1.05 Efficiency of legal system in challenging regs* .123	117 2.7	1.03 Judicial independence*
1.06 Intellectual property protection*	n settling disputes*783.6	1.04 Efficiency of legal system in
1.07 Software piracy rate, % software installed	n challenging regs*1232.8	1.05 Efficiency of legal system in
1.08 No. procedures to enforce a contract	tion*1063.0	1.06 Intellectual property protect
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies* 103 104 104 105 105 105 105 105 105 105 105 105 105	ftware installed10892	1.07 Software piracy rate, % sof
2nd pillar: Business and innovation environment 2.01 Availability of latest technologies*		·
2.01 Availability of latest technologies*	tract 410	1.09 No. days to enforce a cont
2.02 Venture capital availability*	d innovation environment	2nd pillar: Business and
2.03 Total tax rate, % profits	logies*103 4.4	2.01 Availability of latest technologies
2.04 No. days to start a business	140 1.8	2.02 Venture capital availability*
2.05 No. procedures to start a business	66 35.0	2.03 Total tax rate, % profits
2.06 Intensity of local competition*	ss14090	2.04 No. days to start a busines
2.07 Tertiary education gross enrollment rate, %	ousiness1079	2.05 No. procedures to start a b
2.08 Quality of management schools*		
2.09 Gov't procurement of advanced tech*		
3rd pillar: Infrastructure and digital content 3.01 Electricity production, kWh/capita		, ,
3.01 Electricity production, kWh/capita	anced tech*137 2.6	2.09 Gov't procurement of adva
3.02 Mobile network coverage, % pop	and digital content	3rd pillar: Infrastructure
3.03 Int'l Internet bandwidth, kb/s per user	ı/capita108 668.	3.01 Electricity production, kWh
3.04 Secure Internet servers/million pop	% pop 125 81.0	3.02 Mobile network coverage, ^o
3.05 Accessibility of digital content*	·	
4th pillar: Affordability 4.01 Mobile cellular tariffs, PPP \$/min4747		
4.01 Mobile cellular tariffs, PPP \$/min4747	ent*112 4.2	3.05 Accessibility of digital conte
4.00 Fixed by a distance to the DDD Φ (accepted 00.00)		
	tariffs, PPP \$/month32 21.90	
4.03 Internet & telephony competition, 0-2 (best)81	etition, 0-2 (best)81 1.79	4.03 Internet & telephony compe
5th pillar: Skills		•
5.01 Quality of educational system*42	em*42 4.3	5.01 Quality of educational syste
5.02 Quality of math & science education*63	education*634.2	5.02 Quality of math & science e
5.03 Secondary education gross enrollment rate, % 133		= 00 0 1 1
5.04 Adult literacy rate, %		

	INDICATOR RANK/148 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop100 91.9
6.02	Individuals using Internet, %108 17.1
6.03	Households w/ personal computer, %125 6.5
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs./100 pop114 0.5
6.06	Mobile broadband subscriptions/100 pop57 28.1
6.07	Use of virtual social networks*113 5.0
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop960.1
7.04	Business-to-business Internet use*1084.4
7.05	Business-to-consumer Internet use*1273.4
7.06	Extent of staff training*823.9
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1003.6
8.02	Government Online Service Index, 0-1 (best)139 0.13
8.03	Gov't success in ICT promotion*90 4.1
	9th pillar: Economic impacts
9.01	Impact of ICTs on new services & products*100 3.9
9.02	ICT PCT patents, applications/million pop93 0.0
9.03	Impact of ICTs on new organizational models*.110 3.6
9.04	Knowledge-intensive jobs, % workforce112 6.6
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 117 3.5
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)112 0.03
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For

further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 97.

Part 3 Data Tables

How to Read the Data Tables

The following pages provide detailed data for all 148 economies included in The Global Information Technology Report 2014. The data tables are organized into 10 sections, which correspond to the 10 pillars of the Networked Readiness Index (NRI).

Environment subindex

1st pillar: Political and regulatory environment 2nd pillar: Business and innovation environment

Readiness subindex

3rd pillar: Infrastructure and digital content

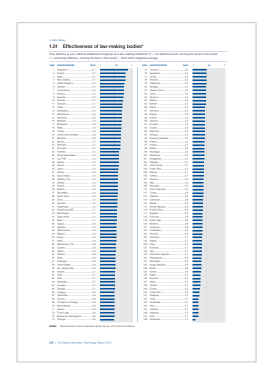
4th pillar: Affordability 5th pillar: Skills

Usage subindex

6th pillar: Individual usage 7th pillar: Business usage 8th pillar: Government usage

Impact subindex

9th pillar: Economic impacts 10th pillar: Social impacts



EXECUTIVE OPINION SURVEY INDICATORS

In the tables, indicators derived from the World Economic Forum's Executive Opinion Survey (the Survey) have scores represented by blue-colored bar graphs. Survey questions asked for responses on a scale of 1 to 7, where an answer of 1 and 7 always corresponds to the worst and best possible outcomes, respectively. In the tables, the Survey question and the two extreme answers are shown above the rankings. Scores are reported with a precision of one decimal point, although exact figures are used to determine rankings. The sample mean is represented by a dotted line running across the bar graphs. For more information on the Executive Opinion Survey and a detailed explanation of how scores are computed, please refer to Chapter 1.3 of The Global Competitiveness Report 2013-2014, available for free on the World Economic Forum website at www.weforum.org/gcr.

OTHER INDICATORS

Indicators not derived from the Executive Opinion Survey are presented in black bar graphs. For each indicator, a short description appears at the top of the page. The base period (i.e., the period to which the majority of the data corresponds) follows the description. When the period differs from the base period for a particular economy, this is indicated in a footnote. A detailed description for each indicator can be found in the Technical Notes and Sources section at the end of the Report. When data are not available or are too outdated, "n/a" is used in lieu of the rank and the value.

Because of the nature of data, ties between two or more countries are possible. In such cases, shared rankings are indicated accordingly. For example, it takes the same number of procedures—26—in Belgium as in Luxembourg and the Netherlands to enforce a contract. As a result, in Table 1.08, all three countries are ranked 5th and listed alphabetically.

ONLINE DATA PORTAL

Complementing the analysis presented in this Report, an online data portal can be accessed via www.weforum. org/gitr. The platform offers a number of analytical tools and visualizations, including sortable rankings, scatter plots, bar charts, and maps, as well as the possibility of downloading portions of the NRI dataset.

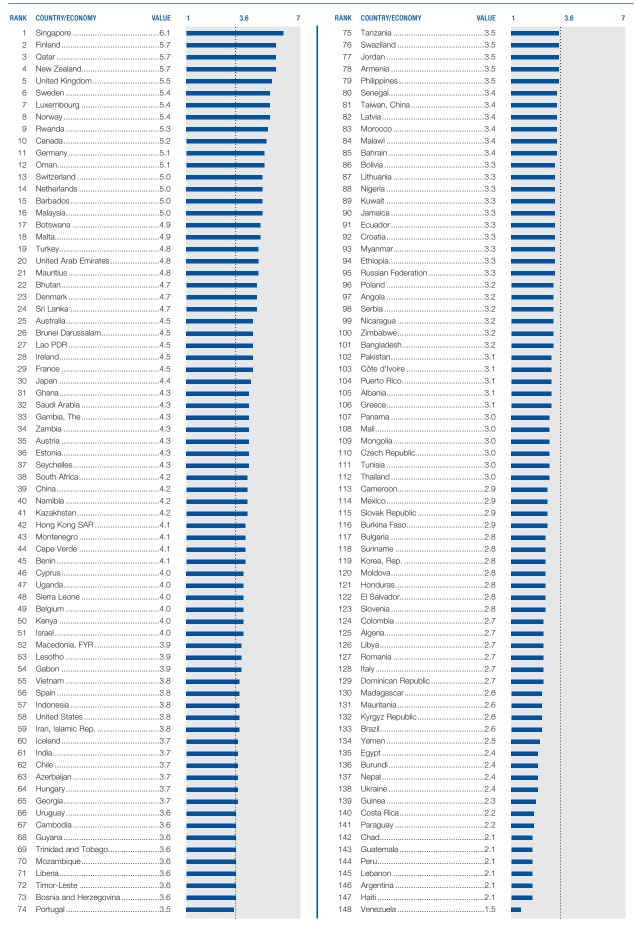
Index of Data Tables

Environment subindex			subindex			
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1.02	Laws relating to ICTs*257	6.02	Internet users			
1.03	Judicial independence*	6.03	Households with a personal computer	294		
1.04	Efficiency of legal framework in settling disputes*259	6.04	Households with Internet access	295		
1.05	Efficiency of legal framework	6.05	Fixed broadband Internet subscriptions			
	in challenging regulations*260	6.06	Mobile broadband Internet subscriptions			
1.06	Intellectual property protection*261	6.07	Use of virtual social networks*	298		
1.07	Software piracy rate					
1.08	Number of procedures to enforce a contract 263	7th pilla	ar: Business usage	299		
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		7.02	Capacity for innovation*	301		
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2.05	Number of procedures required to start a business270	8th pilla	ar: Government usage	307		
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3.02	Mobile network coverage rate277	9.03	Impact of ICTs on new organizational models*	314		
3.03	International Internet bandwidth278	9.04	Knowledge-intensive jobs	315		
3.04	Secure Internet servers279					
3.05	Accessibility of digital content*	10th pi	llar: Social impacts	317		
		10.01	Impact of ICTs on access to basic services*	318		
4th pilla	ar: Affordability281	10.02	Internet access in schools*	319		
4.01	Mobile cellular tariffs	10.03	ICT use and government efficiency*	320		
4.02	Fixed broadband Internet tariffs	10.04	E-Participation Index	321		
4.03	Internet and telephony sectors competition index 284					
5th pilla	ar: Skills285					
5.01	Quality of the educational system*					
5.02	Quality of math and science education*287					
5.03	Secondary education enrollment rate					

1st pillar Political and regulatory environment

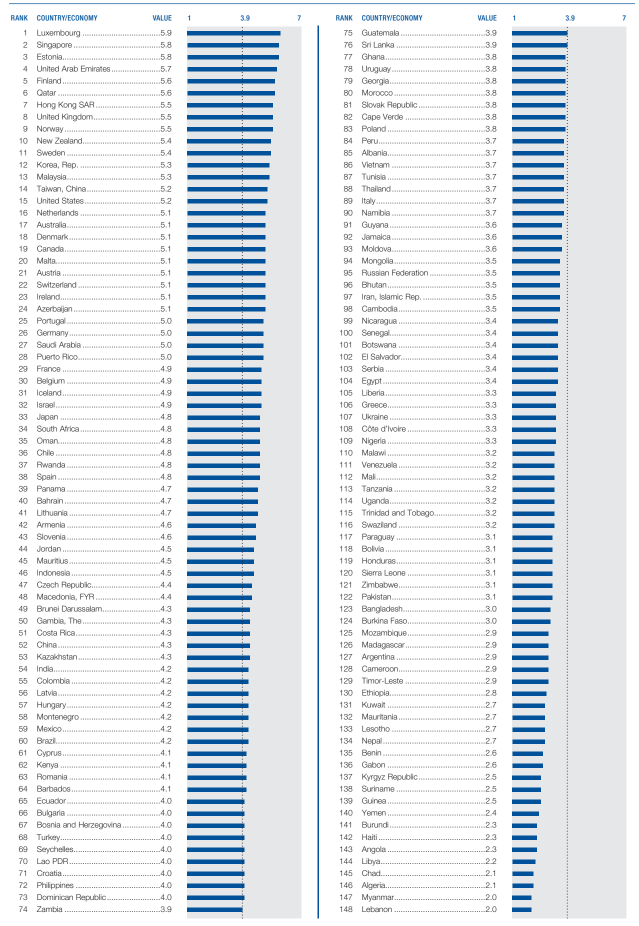
1.01 Effectiveness of law-making bodies*

How effective is your national parliament/congress as a law-making institution? [1 = not effective at all—among the worst in the world; 7 = extremely effective—among the best in the world] | 2012–2013 weighted average



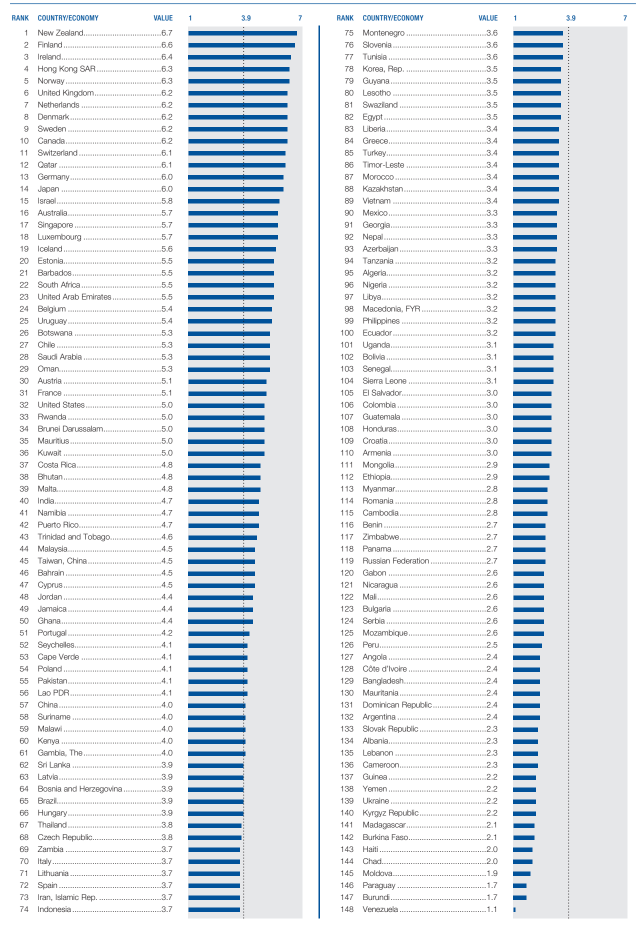
Laws relating to ICTs* 1.02

How developed are your country's laws relating to the use of ICTs (e.g., electronic commerce, digital signatures, consumer protection)? [1 = not developed at all; 7 = extremely well developed] | 2012–2013 weighted average



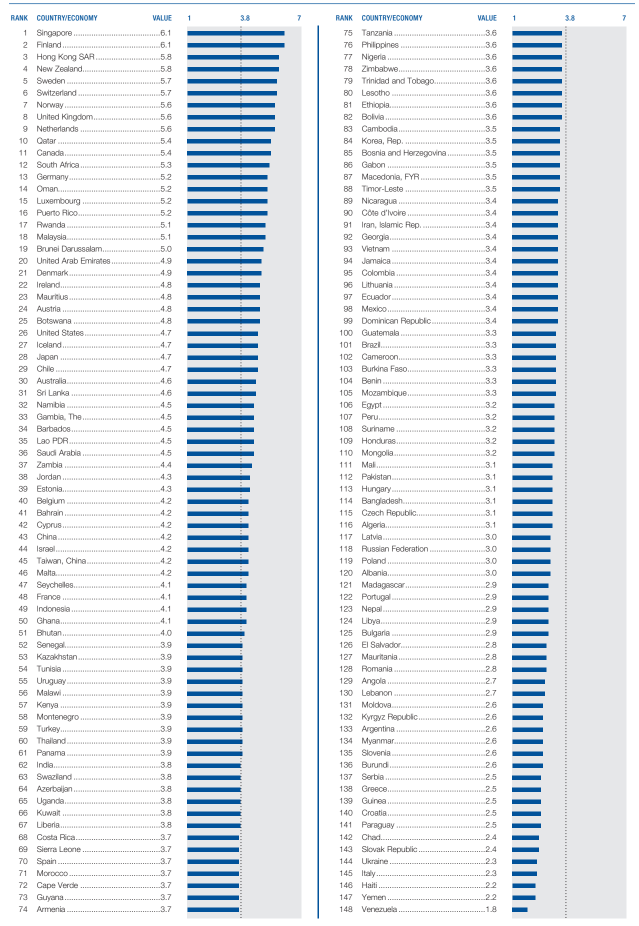
1.03 Judicial independence*

In your country, to what extent is the judiciary independent from influences of members of government, citizens, or firms? [1 = heavily influenced; 7 = entirely independent] | 2012–2013 weighted average



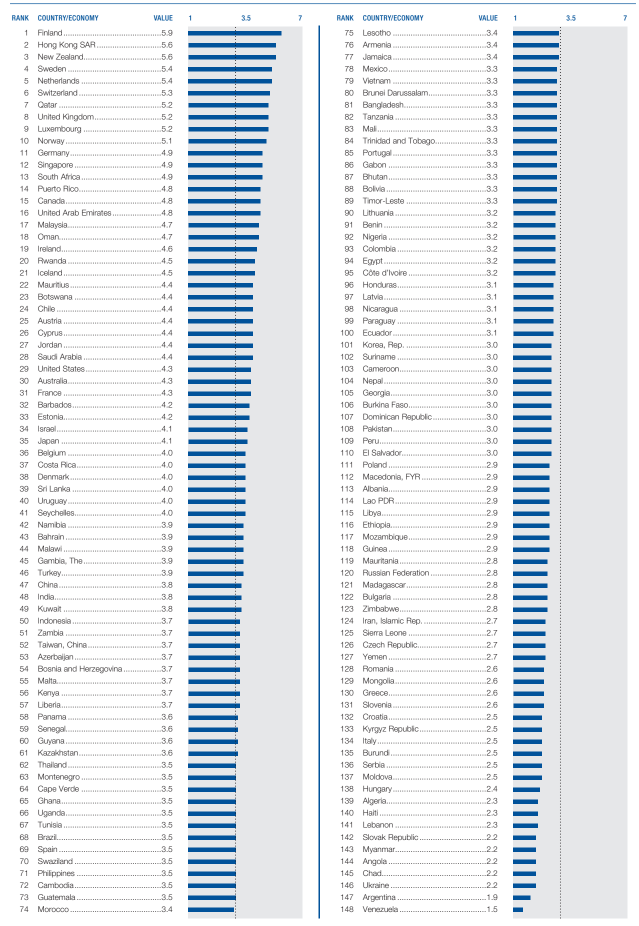
Efficiency of legal framework in settling disputes*

In your country, how efficient is the legal framework for private businesses in settling disputes? [1 = extremely inefficient; 7 = extremely efficient] | 2012-2013 weighted average



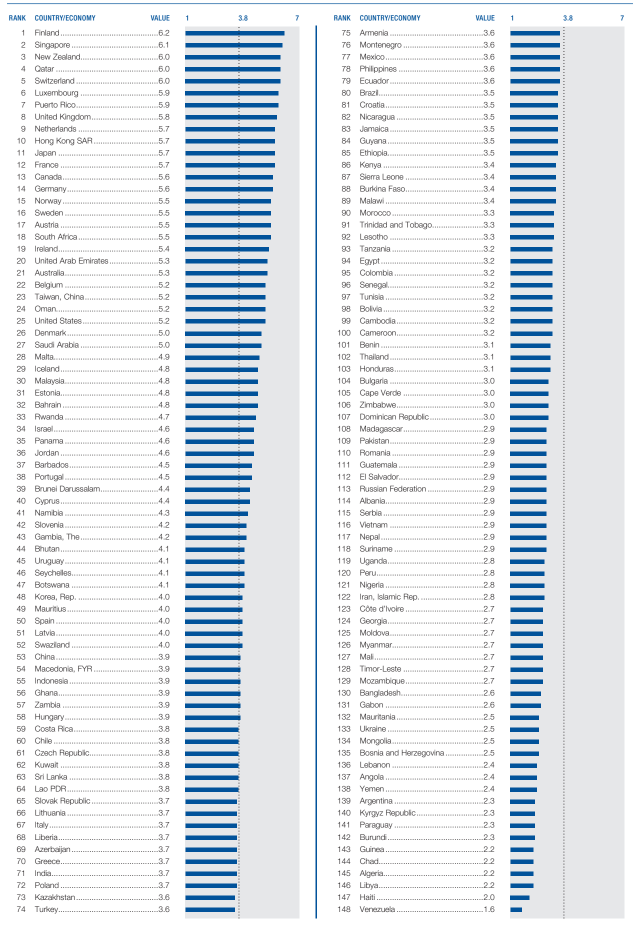
1.05 Efficiency of legal framework in challenging regulations*

In your country, how easy is it for private businesses to challenge government actions and/or regulations through the legal system? [1 = extremely difficult; 7 = extremely easy] | 2012–2013 weighted average



Intellectual property protection* 1.06

In your country, how strong is the protection of intellectual property, including anti-counterfeiting measures? [1 = extremely weak; 7 = extremely strong] | 2012–2013 weighted average



1.07 Software piracy rate

Unlicensed software units as a percentage of total software units installed | 2011

RANK	COUNTRY/ECONOMY	VALUE	
1	United States	19	
2	Luxembourg		
3	Japan		
4	New Zealand	22	
5	Australia	23	
5	Austria	23	
7	Belgium	24	
7	Denmark	24	
7	Sweden		
10	Finland		
10	Switzerland		
12	Germany		
12	United Kingdom		
14	Canada Netherlands		
14 14	Norway		
17	Israel		
18	Singapore		
19	Ireland		
20	Czech Republic		
20	South Africa		
22	France		
22	Taiwan, China	37	
22	United Arab Emirates		
25	Korea, Rep	40	
25	Portugal	40	
25	Slovak Republic		
28	Hungary		
29	Puerto Rico		
30	Hong Kong SAR		
30	Malta		
32 33	Spain		
34	Cyprus		
34	Estonia		
34	Iceland		
34	Italy		
38	Qatar		
39	Saudi Arabia		
40	Brazil	53	
40	Colombia	53	
40	Croatia	53	
40	Poland		
44	Bahrain		
44	Latvia		
44	Lithuania		
47	Malaysia		
48	Mauritius		
48	Mexico		
50	Costa Rica		
50 52	Jordan Kuwait		
53	Chile		
53	Egypt		
53	Greece		
53	Oman		
57	Turkey		
58	India		
58	Romania	63	
58	Russian Federation	63	
61	Bulgaria		
62	Bosnia and Herzegovina		
62	Macedonia, FYR		
62	Morocco		
65	Brunei Darussalam		
65	Peru		
67	Ecuador		
67 69	Uruguay		
70	Philippines		
70	Lebanon		
72	Panama		
72	Serbia		
72	Thailand		

RANK	COUNTRY/ECONOMY	VALUE	
75	Honduras	73	
76	Tunisia	74	
77	Albania		
78	Dominican Republic		
78 80	Kazakhstan		
81	Kenya		
81	Senegal		
83	Bolivia		
83	Guatemala	79	
83	Montenegro		
83	Nicaragua		
87	Botswana		
87 89	Côte d'Ivoire		
89	Vietnam		
91	Nigeria		
91	Zambia	82	
93	Cameroon		
93	Paraguay		
95	Algeria		
95 95	Sri Lanka Ukraine		
98	Indonesia		
98	Pakistan		
100	Azerbaijan	87	
101	Armenia	88	
101	Venezuela		
103	Yemen		
104 104	Bangladesh		
104	Moldova		
107	Georgia		
108	Zimbabwe		
n/a	Angola	n/a	
n/a	Barbados		
n/a	Benin		
n/a	Bhutan Burkina Faso		
n/a n/a	Burundi		
n/a	Cambodia		
n/a	Cape Verde		
n/a	Chad	n/a	
n/a	Ethiopia		
n/a	Gabon		
n/a	Gambia, The		
n/a n/a	Guinea		
n/a	Guyana		
n/a	Haiti		
n/a	Iran, Islamic Rep	n/a	
n/a	Jamaica		
n/a	Kyrgyz Republic		
n/a	Lao PDR		
n/a n/a	Lesotho		
n/a	Madagascar		
n/a	Malawi		
n/a	Mali		
n/a	Mauritania		
n/a	Mongolia		
n/a	Mozambique		
n/a	Myanmar		
n/a n/a	Namibia Nepal		
n/a	Rwanda		
n/a	Seychelles		
n/a	Sierra Leone		
n/a	Suriname	n/a	
n/a	Swaziland		
n/a	Tanzania		
n/a	Timor-Leste		
n/a n/a	Trinidad and Tobago Uganda		
ıva	ogai iua	1/d	

SOURCE: Business Software Alliance, Shadow Market: 2011 BSA Global Software Piracy Study (ninth edition)

Number of procedures to enforce a contract 1.08

Number of procedures to resolve a dispute, counted from the moment the plaintiff files a lawsuit in court until payment | 2013

RANK	COUNTRY/ECONOMY \	/ALUE	
1	Ireland	21	
1	Singapore		
3	Rwanda	23	
4	Austria	25	
5	Belgium		
5	Luxembourg		
5	Netherlands		
8	Czech Republic		
8	Hong Kong SAR		
8	Latvia		
12	Australia		
12	Botswana		
12	United Kingdom	28	
15	France	29	
15	Malaysia		
15	South Africa		
18	Germany		
18	Mozambique New Zealand		
18 18	Sweden		
18	Ukraine		
18	Venezuela		
24	Guatemala	31	
24	Japan	31	
24	Moldova	31	
27	Côte d'Ivoire		
27	Lithuania		
27	Mongolia		
27 27	Panama Romania		
27	Slovak Republic		
27	Slovenia		
27	Switzerland		
27	United States	32	
36	Finland	33	
36	Gambia, The		
36	Georgia		
36	Korea, Rep Namibia		
36 36	Poland		
42	Colombia		
42	Dominican Republic		
42	El Salvador	34	
42	Norway	34	
42	Portugal		
47	Denmark		
47 47	Estonia		
47	Hungary		
47	Israel		
47	Jamaica		
47	Mauritius	35	
47	Zambia		
55	Argentina		
55	Canada		
55 55	Ghana		
55	Guyana		
55	Mali		
55	Russian Federation	36	
55	Serbia		
55	Thailand		
55	Turkey		
55	Vietnam		
55 67	Yemen		
67 67	Burkina Faso		
67	Cape Verde		
67	China		
67	Italy		
67	Kazakhstan	37	
67	Lebanon		
67	Macedonia, FYR	37	

RANK	COUNTRY/ECONOMY	VALUE	
67	Nicaragua		
67	Philippines		
67	Seychelles		
78	Barbados		
78	Bulgaria		
78	Croatia		
78	Ethiopia		
78	Gabon		
78	Jordan		
78	Kyrgyz Republic		
78	Madagascar		
78	Mexico		
78 78	Paraguay		
78	Tanzania		
	Uganda		
78	•		
78	Zimbabwe		
91	Albania		
91	Ecuador		
91	Greece		
91	Nepal		
91	Puerto Rico		
91	Sierra Leone		
91	Tunisia		
98	Azerbaijan		
98	Bolivia		
98	Costa Rica		
98	Indonesia		
98	Iran, Islamic Rep		
98	Liberia		
98	Malta		
98	Morocco		
98	Nigeria		
98	Saudi Arabia		
98	Spain		
98	Sri Lanka		
98	Swaziland		
111	Bangladesh		
111	Chad		
111	Lesotho		
111	Peru		
111	Uruguay		
116	Benin		
116	Cameroon		
116	Egypt		
116	Lao PDR		
116	Malawi		
116	Trinidad and Tobago		
122	Cyprus	43	1
122	Libya	43	
122	Qatar	43	1
122	Senegal	43	
126	Brazil	44	
126	Burundi	44	
126	Cambodia	44	
126			_
	Kenya	44	
126	Kenya Suriname		- -
126 131	-	44	•
	Suriname	44	
131	Suriname	44	
131 131	Suriname	4445454545	
131 131 131	Suriname		
131 131 131 134	Suriname		
131 131 131 134 134	Suriname Algeria Myanmar Taiwan, China Angola India		
131 131 131 134 134 134	Suriname Algeria		
131 131 131 134 134 134 134	Suriname Algeria		
131 131 131 134 134 134 134 138	Suriname Algeria Myanmar. Taiwan, China Angola India Mauritania. Pakistan Bhutan		
131 131 131 134 134 134 134 138 138	Suriname Algeria		
131 131 131 134 134 134 134 138 138	Suriname Algeria		
131 131 131 134 134 134 138 138 138	Suriname Algeria		
131 131 134 134 134 134 138 138 138 141 142	Suriname Algeria		
131 131 134 134 134 134 138 138 138 141 142	Suriname Algeria		
131 131 134 134 134 138 138 138 141 142 142	Suriname Algeria		
131 131 134 134 134 138 138 138 141 142 142 142	Suriname Algeria Myanmar. Taiwan, China Angola India Mauritania Pakistan Bhutan Brunei Darussalam Honduras Bahrain Armenia Guinea Montenegro United Arab Emirates		

SOURCE: World Bank/International Finance Corporation, *Doing Business 2014: Understanding Regulations for Small and Medium-Size Enterprises*

1.09 Time required to enforce a contract

Number of days to resolve a dispute, counted from the moment the plaintiff decides to file the lawsuit in court until payment | 2013

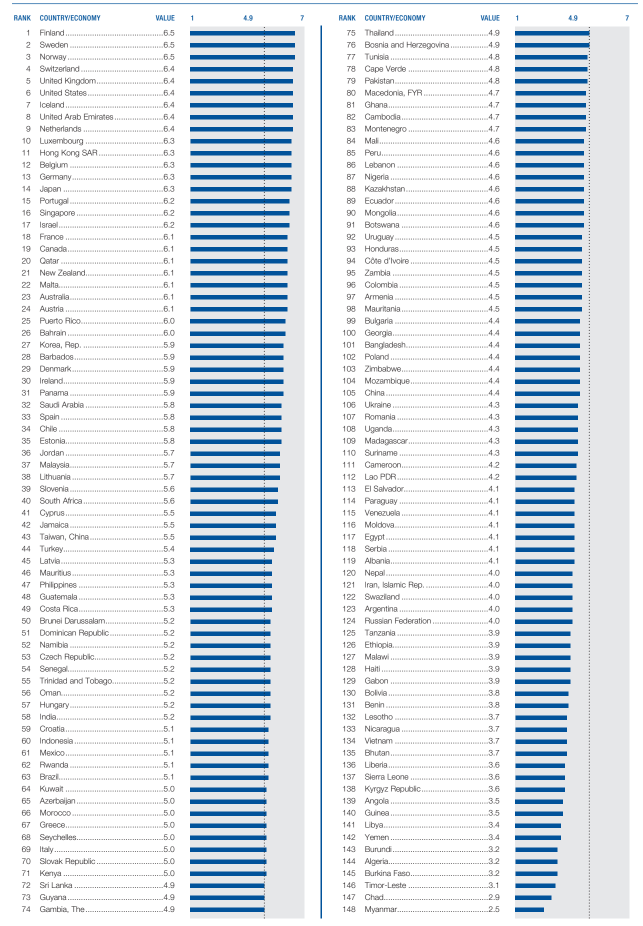
RANK	COUNTRY/ECONOMY	VALUE	RANK	COUNTRY/ECONOMY	VALUE	
1	Singapore	150	74	Slovak Republic	545	
2	New Zealand		76	Portugal		
3	Bhutan	225	77	Bulgaria	564	
4	Korea, Rep	230	78	Tunisia		_
4	Rwanda		79	Kuwait		
6	Azerbaijan		80	Armenia		_
7	Kyrgyz Republic		80	Canada		
8	Russian Federation Guinea		80	Qatar Croatia		
9 10	Norway		83 84	Guyana		
11	Georgia		85	Côte d'Ivoire		
12	Lithuania		86	Ecuador		
13	Mongolia		87	Argentina		
13	Sweden	314	88	Bolivia	591	
15	Luxembourg	321	88	Paraguay	591	
16	Moldova	337	90	Bosnia and Herzegovina	595	
17	Hong Kong SAR	360	91	Oman	598	
17	Japan		92	South Africa		
19	Kazakhstan		93	Macedonia, FYR		
19	Mauritania		94	Venezuela		
19	United States		95	Czech Republic		
22 23	Finland		95 97	Zambia Lesotho		
24	Switzerland		98	Mali		
25	Germany		98	Puerto Rico		
26	Australia		100	Botswana		
26	France		101	Algeria		
26	Hungary	395	102	Bahrain	635	
29	Austria	397	102	Saudi Arabia	635	
30	Mexico	400	102	Serbia	635	
30	Vietnam	400	105	Yemen	645	
32	China		106	Ireland		
33	Gambia, The		107	Jamaica		
34	Nicaragua		108	Poland		
35	Denmark		109	Panama		
35 37	Zimbabwelceland		110	Jordan Libya		
38	Turkey		112	Lebanon		
39	Cape Verde		113	Uruguay		
39	Estonia		114	Brazil		
39	Malaysia	425	115	Cyprus	735	
42	Peru	426	116	Chad	743	
43	Malawi	432	117	Senegal	770	
44	United Kingdom		118	El Salvador		
45	Thailand		119	Benin		
46	Lao PDR		120	Cameroon		
47	Burkina Faso		121	Burundi		
48 49	Nigeria Dominican Republic		122	Philippines Costa Rica		
49	Namibia		124	Madagascar		
51	Kenya		125	Israel		
52	Latvia		126	Nepal		
53	Chile	480	127	Seychelles	915	
54	Cambodia	483	128	Honduras	920	
55	Uganda		129	Mozambique		
56	Ghana		130	Swaziland		
57	Indonesia		131	Pakistan		
58	Belgium		132	Egypt		
58	Iran, Islamic Rep		133	Gabon		
58 61	Malta Morocco		134 135	Myanmarltaly		
61	Spain		136	Slovenia		
61	Taiwan, China		137	Liberia		
64	Romania		138	Timor-Leste		
65	Netherlands		139	Colombia		
66	Sierra Leone	515	1 40	Angola	1,296	
66	Tanzania	515	1 41	Greece	1,300	
68	United Arab Emirates		142	Sri Lanka		
69	Albania		143	Barbados		
70	Mauritius		143	Trinidad and Tobago		
71	Ethiopia		145	Guatemala		
71 73	Haiti Brunei Darussalam		146 147	India Bangladesh		
73 74	Montenegro		147	Suriname		
, 4			140			

SOURCE: World Bank/International Finance Corporation, Doing Business 2014: Understanding Regulations for Small and Medium-Size Enterprises

2nd pillar Business and innovation environment

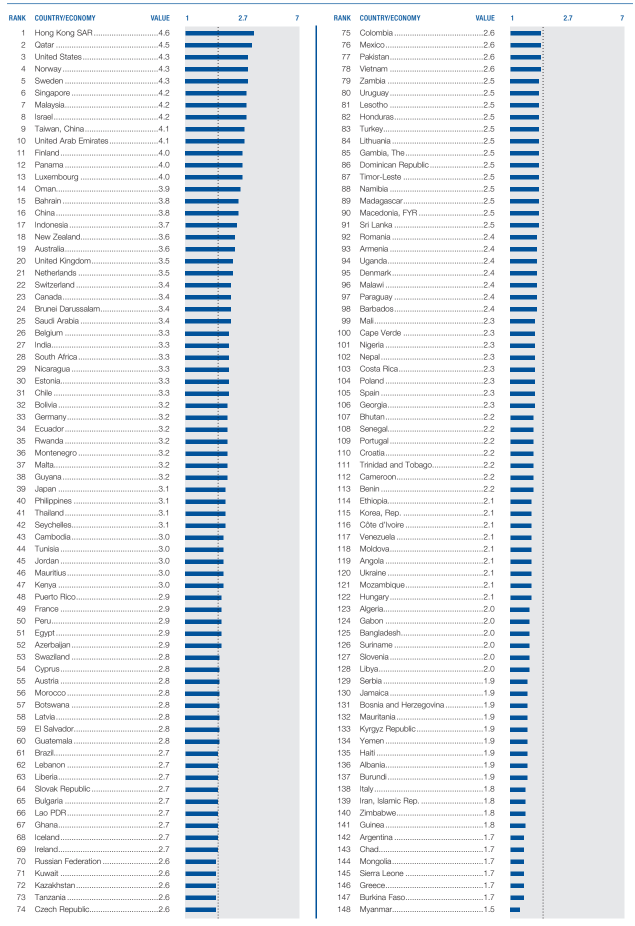
2.01 Availability of latest technologies*

In your country, to what extent are the latest technologies available? [1 = not available at all; 7 = widely available] | 2012–2013 weighted average



2.02 Venture capital availability*

In your country, how easy is it for entrepreneurs with innovative but risky projects to find venture capital? [1 = extremely difficult; 7 = extremely easy] | 2012-2013 weighted average



2.03 Total tax rate

Sum of profit tax, labor tax and social contributions, property taxes, turnover taxes, and other taxes, as a share (%) of commercial profits | 2013

RANK	COUNTRY/ECONOMY	VALUE		RANK	COUNTRY/ECONOMY	VALUE	
1	Macedonia, FYR	8.2	-	75	Mozambique		
2	Timor-Leste		_	76	El Salvador		
3	Qatar		_	77	Armenia		_
4	Kuwait			78	Honduras		
5 6	Bahrain			79	Netherlands Finland		
7	Saudi Arabia United Arab Emirates			80 81	Azerbaijan		
8	Zambia		_	82	Turkey		
9	Lesotho			83	Haiti		
10	Brunei Darussalam			83	Moldova		
11	Georgia			85	Panama		
12	Croatia	19.8		86	Norway	40.7	
13	Luxembourg	20.7		87	Barbados	40.8	
14	Montenegro	20.9		87	Bhutan	40.8	
15	Cambodia			89	Guatemala		
16	Namibia			90	Malta		
17	Oman			91	Poland		
18	Cyprus			92	Uruguay		
19 19	Ghana			93 94	Portugal Egypt		
21	Hong Kong SAR			95	Romania		
22	Mongolia			96	Lithuania		
23	Botswana			97	Dominican Republic		
24	Bosnia and Herzegovina			97	Gabon		
25	Ireland	25.7		99	Burkina Faso	43.9	
25	Seychelles	25.7		100	Greece	44.0	
27	Liberia	26.6		101	Iran, Islamic Rep	44.1	
28	Lao PDR			102	Kenya	44.2	
29	Denmark			103	Jamaica		
30	Singapore			104	Philippines		
31	Bulgaria			105	Tanzania		
31	Chile			106	United States		
33 33	Korea, Rep			107 108	Australia		
35	Mauritius			109	Slovak Republic		
36	Kazakhstan			110	Czech Republic		
37	Jordan			111	Senegal		
38	Switzerland			112	Cameroon	48.8	
38	Trinidad and Tobago	29.1		113	Myanmar	48.9	
40	Thailand	29.8		114	Estonia	49.4	
41	Iceland			114	Germany		
41	Israel			116	Mali		
41	Rwanda			117	Morocco		
44	South AfricaLebanon			118	Hungary		
45 46	Nepal			118 120	Japan Puerto Rico		
47	Libya			120	Russian Federation		
48	Albania			122	Burundi		
49	Indonesia			123	Sweden		
50	Sierra Leone			124	Angola		
51	Guyana	32.5		125	Austria	52.4	
51	Slovenia			126	Mexico		
53	Yemen			127	Ukraine		
54	Ethiopia			128	Sri Lanka		
54	Kyrgyz Republic			129	Costa Rica		
56	Nigeria			130	Belgium		
57 58	Ecuador United Kingdom			131 132	Spain Venezuela		
59	New Zealand			133	Tunisia		
60	Pakistan			134	India		
61	Malawi			135	China		
62	Bangladesh			136	France	64.7	
62	Paraguay	35.0		137	Nicaragua	64.9	
62	Taiwan, China			138	Italy	65.8	
65	Vietnam			139	Benin	65.9	
66	Zimbabwe			140	Mauritania		
67	Madagascar			141	Brazil		
68	Latvia			142	Algeria		
69	Malaysia			143	Chad		
70 71	PeruSwaziland			144 145	Colombia		
71	Uganda			145	Guinea		
73	Serbia			147	Argentina		
74	Cape Verde			148	Gambia, The		
				I			

SOURCE: World Bank/International Finance Corporation, Doing Business 2014: Understanding Regulations for Small and Medium-Size Enterprises

2.04 Time required to start a business

Number of days required to start a business | 2013

RANK	COUNTRY/ECONOMY VALUE	RANE
1	New Zealand1	75
2	Georgia	76
2	Rwanda	
5	Australia	
5	Hong Kong SAR3	
5	Portugal3	■ 81
5	Singapore3	81
9	Armenia4	
9	Belgium	
12	Albania5	
12	Iceland5	■ 86
12	Liberia5	
15	Burundi5	■ 89
15	Canada5	
15	Hungary5	
15 19	United States	
19	Denmark 6	
19	Korea, Rep6	
22	Italy6	
22	Jamaica6	97
22	Malaysia6	98
22	Mauritius6	
22	Mexico6	
22	Panama	
22 22	Senegal6	
22	Slovenia6	
22	Turkey	
32	Estonia7	103
32	France7	1 07
32	Lithuania7	108
32	Uruguay7	108
32	Zambia	110
37 37	Azerbaijan	111 112
37	Norway7	113
40	Côte d'Ivoire8	
40	Croatia8	■ 114
40	Cyprus8	■ 114
40	Egypt8	
40	Kyrgyz Republic8	
40 40	Madagascar	
40	Sri Lanka8	120
40	United Arab Emirates8	120
49	Qatar9	123
49	Romania9	■ 124
51	Bahrain9	■ 125
51	Lebanon9	
53	Cape Verde10	
53 53	Ireland	
53	Taiwan, China	
57	Bangladesh11	131
58	Mali11	132
58	Mongolia11	1 33
58	Morocco11	134
58	Tunisia11	135
62	Serbia	136
63 63	Jordan	137 137
63	Sierra Leone	137
63	United Kingdom	
67	Latvia	
68	Burkina Faso13	142
68	Mozambique13	— 143
70	Finland14	144
70	Ghana14	— 145
70	Greece14	146
	Greece 14 Honduras 14 Israel 14	146 147 148

DANK	OOUNTDV/FOONOMY		
RANK	COUNTRY/ECONOMY	VALUE	_
75 76	Germany		
76	Cameroon		
76	Colombia		_
76	Ethiopia		_
76 81	Russian Federation		
81	Iran, Islamic Rep.		
81	Sweden	16	_
84	El Salvador		_
85 86	Nepal Barbados		
86	Bulgaria		
86	Switzerland		
89	Dominican Republic		_
89	Luxembourg		
89 92	Mauritania		
92	South Africa		
94	Czech Republic	20	_
94	Guatemala		
96 97	Guyana		
98	Pakistan		
98	Ukraine		_
100	Japan		
101	Spain		
102 103	Costa Rica		
103	Argentina		
103	Austria	25	_
103	Peru		_
107 108	Tanzania		
108	India		
110	Thailand	28	
111	Nigeria		
112 113	Lesotho		
114	Bhutan		
114	Kenya		
114	Kuwait		
114	Uganda		
118 119	Vietnam		
120	Libya		
120	Paraguay		
120	Philippines		
123 124	Nicaragua Bosnia and Herzegovina		
125	Trinidad and Tobago		
126	Swaziland		
127	Seychelles		
128 129	Malta Malawi		
129	Yemen		
131	Indonesia		
132	Bolivia		
133	Gabon		
134 135	Botswana		
136	Chad		
137	Angola		
137	Namibia		
139 140	MyanmarZimbabwe		
141	Lao PDR		
142	Timor-Leste	94	
143	Haiti		
144 145	Brunei Darussalam		
145	Brazil		
147	Venezuela		
148	Suriname	208	

SOURCE: World Bank/International Finance Corporation, *Doing Business 2014: Understanding Regulations for Small and Medium-Size Enterprises*

2.05 Number of procedures required to start a business

Number of procedures required to start a business | 2013

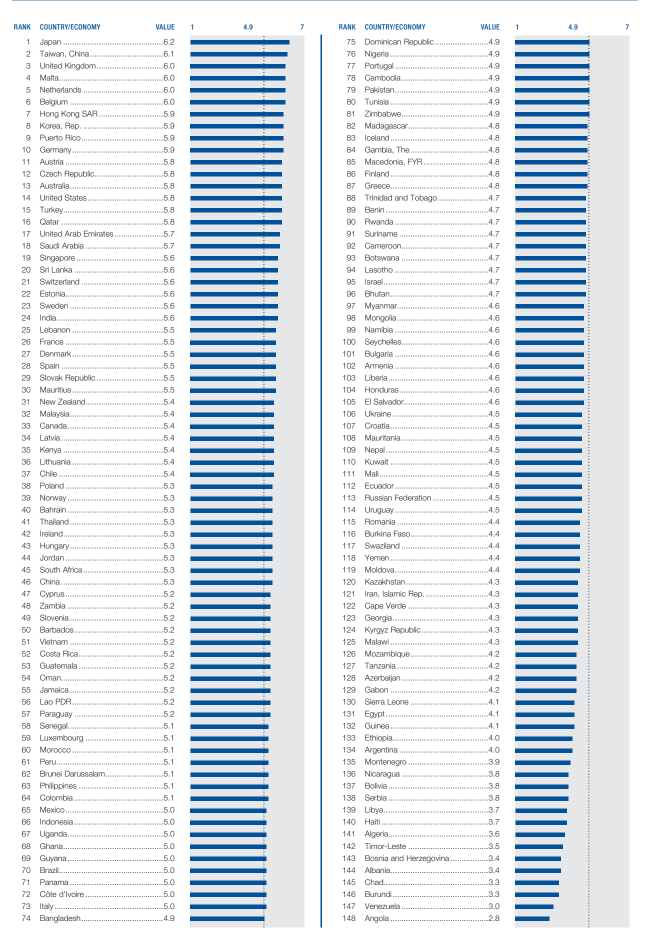
ANK	COUNTRY/ECONOMY	VALUE	RANI	COUNTRY/ECONO
1	Canada	1	■ 58	United Arab E
1	New Zealand	1	■ 58	B United Kingdo
3	Armenia		— 58	
3	Georgia			
3	Kyrgyz Republic			
3	Macedonia, FYR			Ü
3	Madagascar			
3	Rwanda			
3	Slovenia		79	
10	Australia			031
10	Azerbaijan		79	
10 10	Belgium			
10	Burkina Faso Burundi		79	
10	Finland		79	
10	Hong Kong SAR			Ü
10	Malaysia		79	0 ,
10	Portugal			
10	Singapore		79	-
10	Sweden			
10	Taiwan, China		94	-
22	Benin			
22	Bulgaria		94	
22	Denmark		94	
22	Hungary		94	
22	Ireland		94	
22	Latvia	4	94	
22	Liberia	4	94	Iran, Islamic R
22	Lithuania	4	94	Japan
22	Netherlands	4	94	Nigeria
22	Poland	4	94	Qatar
22	Senegal	4	94	Timor-Leste
22	Thailand	4	107	Botswana
34	Albania	5	107	Chad
34	Cameroon	5	107	Colombia
34	Côte d'Ivoire	5	107	Costa Rica
34	Estonia	5	107	Czech Republ
34	France	5	107	Ethiopia
34	Greece	5	107	Germany
34	Guinea		107	
34	Iceland		107	
34	Israel		107	
34	Jamaica		107	
34	Korea, Rep		107	
34	Lebanon		119	
34	Mali		119	,
34	Mauritius			
34 34	Mongolia			
34 34	Morocco			
34	Oman			
34	Panama			-
34	Peru		119	
34	Romania			
34	South Africa		129	
34	Uruguay			
34	Zambia			
58	Croatia			
58	Cyprus			-
58	Guatemala			
58	Italy			8 Kuwait
58	Kazakhstan	6	133	Swaziland
58	Lao PDR	6	137	Brazil
58	Luxembourg	6	137	China
58	Mexico	6	137	Ecuador
58	Moldova	6	137	Honduras
58	Montenegro	6	137	Suriname
58	Puerto Rico	6	142	Algeria
58	Serbia	6	142	-
58	Sierra Leone	6	144	-
58	Sri Lanka	6	144	Brunei Daruss
58	Switzerland	6	144	Philippines
58	Turkey	6	144	
	Ukraine		148	-

RANK	COUNTRY/ECONOMY	VALUE	
58 58	United Arab Emirates United Kingdom		
58	United States		
58	Yemen	6	
79	Bahrain		
79 79	Bangladesh Cape Verde		
79	Chile		
79	Dominican Republic	7	
79	Egypt		
79 79	Gabon		
79	Lesotho		
79	Nepal	7	
79	Nicaragua		
79 79	Paraguay Russian Federation		
79	Slovak Republic		
79	Trinidad and Tobago	7	
94	Angola		
94 94	Austria		
94	Bhutan		
94	El Salvador		
94	Gambia, The		
94	Ghana		
94 94	Guyana Iran, Islamic Rep		
94	Japan		
94	Nigeria		
94	Qatar		
94 107	Timor-Leste		
107	Chad		
107	Colombia		
107	Costa Rica		
107 107	Czech Republic		
107	Germany		
107	Mauritania	9	
107	Mozambique		
107 107	Saudi Arabia		
107	Zimbabwe		
119	Indonesia		
119	Kenya		
119 119	Libya Malawi		
119	Namibia		
119	Pakistan		
119	Seychelles		
119 119	Spain Tunisia		
119	Vietnam		
129	Bosnia and Herzegovina	11	
129	Cambodia		
129 129	Malta Myanmar		
133	Haiti		
133	India		
133	Kuwait		
133	Swaziland Brazil		
137 137	China		
137	Ecuador		
137	Honduras		
137	Suriname		
142 142	Algeria Argentina		
144	Bolivia		
144	Brunei Darussalam	15	
144	Philippines		
144 148	Uganda Venezuela		
170	· 5. 1020010	1 /	

SOURCE: World Bank/International Finance Corporation, *Doing Business 2014: Understanding Regulations for Small and Medium-Size Enterprises*

Intensity of local competition*

In your country, how intense is competition in the local markets? [1 = not intense at all; 7 = extremely intense] | 2012–2013 weighted average



2.07 Tertiary education enrollment rate

Gross tertiary education enrollment rate (%) | 2011

RANK	COUNTRY/ECONOMY V	ALUE
1	Korea, Rep1	8.00
2	Finland	
3	United States	
4	Greece ⁸	
5	Puerto Rico	
6	Slovenia	
7	Taiwan, China	
8	Australia	
9	Spain	
10	Iceland	
11	New Zealand	
12	Ukraine ¹²	
13	Venezuela ¹⁰	
14	Lithuania	
15	Netherlands	
16	Russian Federation ¹⁰	75.5
17	Argentina ¹¹	74.8
18	Sweden	
19	Denmark ¹¹	
20	Poland	
21	Ireland	
22	Norway	
23	Singapore	
24	Estonia ¹¹	
25	Austria	
26	Chile	70.5
27	Belgium	69.3
28	Latvia	67.3
29	Portugal ¹¹	
30	Czech Republic	
31	Italy	
	3	
32	Uruguay ¹¹	
33	Israel ¹⁰	
34	United Kingdom	
35	Mongolia ¹²	
36	Libya ⁴	60.9
37	Barbados	60.8
38	Turkey	60.7
39	Hong Kong SAR ¹²	
40	Japan	
	•	
41	Bulgaria	
42	Hungary	
43	Canada ²	
44	Croatia	
45	France	
46	Germany	56.5
47	Montenegro ¹¹	55.5
48	Iran, Islamic Rep. 12	
49	Slovak Republic	
	Albania ¹²	
50		
51	Switzerland	
52	Serbia ¹²	
53	Romania	
54	Thailand ¹²	51.4
55	Saudi Arabia ¹²	50.9
56	Costa Rica ¹²	
57	Cyprus	
	Lebanon ¹²	
58		
59	Armenia ¹²	
60	Colombia ¹²	
61	Kazakhstan ¹²	
62	Peru ¹¹	
63	Panama	41.8
64	Kyrgyz Republic	41.3
65	Macedonia, FYR	
66	Jordan	
	Mauritius ¹²	
67		
68	Malta	
69	Ecuador ⁹	
	Moldova ¹²	38.2
70		
	Bosnia and Herzegovina ¹²	37.7
70 71		
70	Bosnia and Herzegovina ¹²	37.7

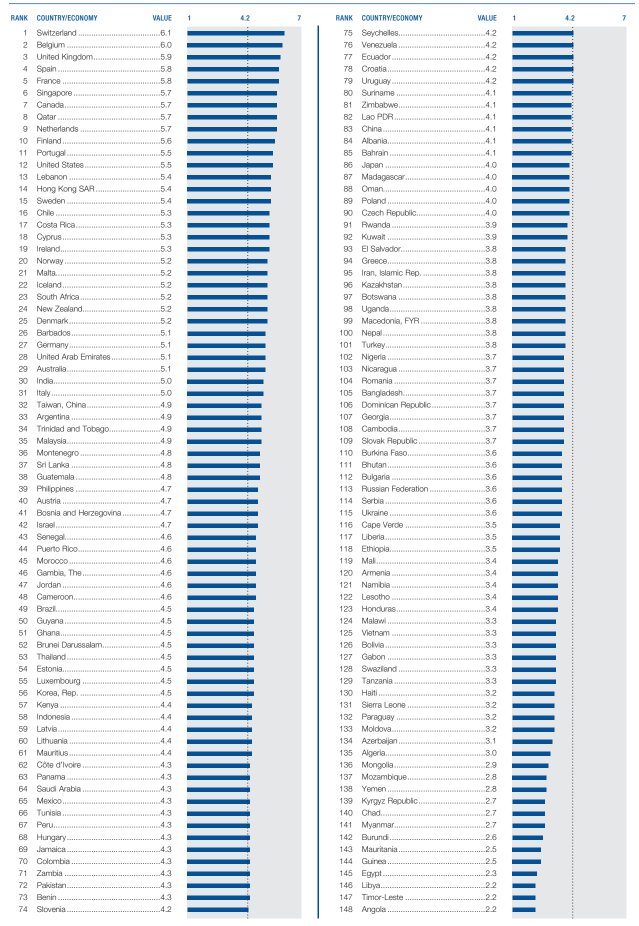
RANK	COUNTRY/ECONOMY	VALUE
75	Paraguay ¹¹ Dominican Republic ⁵	
76 77	Dominican Republic ³ Bahrain ¹²	
78	Algeria ¹²	
70 79	Egypt	
80	Philippines ¹⁰	
81	Oman	
82	Georgia ¹²	
83	Mexico	
84	Indonesia	27.2
85	Jamaica ¹¹	26.0
86	Brazil ⁶	25.6
87	United Arab Emirates ⁹	
88	Vietnam ¹²	
89	El Salvador	
90	Brunei Darussalam ¹²	
91	China	
92	India	
93	Kuwait ⁵	
94	Cape Verde ¹²	
95	Honduras ¹¹	
96	Azerbaijan	
97	Liberia ²	
98	Luxembourg ¹¹	
99	Guatemala ⁸	
100	Nicaragua ⁴	
101	Timor-Leste ¹¹	
102	Lao PDR	
103	Morocco	
104	Cambodia	
105	South Africa ⁷	
106	Nepal	
107	Sri Lanka	
108	Myanmar	
109	Bangladesh	
110	Guyana ¹²	
111	Benin	
112	Ghana ¹²	
113	Qatar ¹²	
114	Suriname ³	
115	Cameroon	
116	Trinidad and Tobago ⁶	
117	Lesotho ¹²	
118	Nigeria ⁶	
119	Yemen	
120	Pakistan ¹²	
121	Namibia ⁹	
122	Uganda	
123	Guinea ¹²	
124	Bhutan	
125	Côte d'Ivoire ¹¹	
126	Ethiopia ¹²	
127	Senegal ¹¹	
128	Angola	
129	Mali ¹²	
130	Botswana ⁷	
131	Gabon ¹	
132	Rwanda ¹²	6.9
133	Swaziland	
134	Zimbabwe ¹²	
135	Mauritania ¹²	5.1
136	Sierra Leone	5.0
137	Mozambique	
138	Burkina Faso ¹²	4.6
139	Gambia, The ⁹	4.5
140	Madagascar ¹²	4.1
141	Kenya ¹⁰	4.0
142	Tanzania ¹²	3.9
143	Burundi ¹¹	3.2
144	Zambia ²	2.4
145	Chad	2.3
146	Seychelles ¹²	
147	Malawi	0.8
n/a	Haiti	

SOURCES: United Nations Education, Science and Culture Organization (UNESCO), UNESCO Institute for Statistics Data Centre (accessed November 5, 2013); World Bank, World Development Indicators 2013 (December edition); national sources

^{1 1999 2 2000 3 2002 4 2003 5 2004 6 2005 7 2006 8 2007 9 2008 10 2009 11 2010 12 2012}

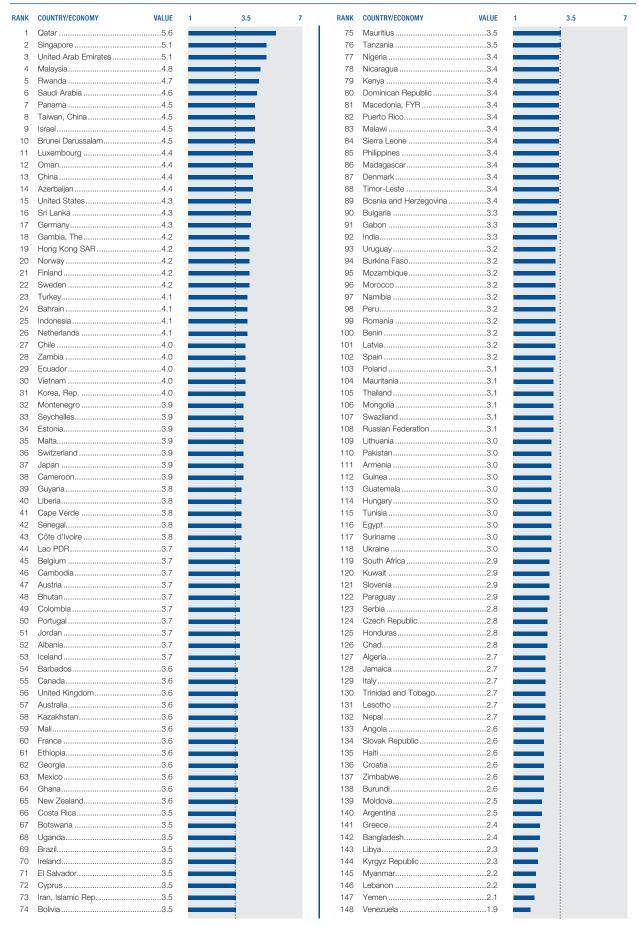
Quality of management schools* 2.08

In your country, how would you assess the quality of business schools? [1 = extremely poor—among the worst in the world; 7 = excellent among the best in the world] | 2012-2013 weighted average



2.09 Government procurement of advanced technology products*

In your country, to what extent do government purchasing decisions foster innovation? [1 = not at all; 7 = to a great extent] | 2012–2013 weighted average



3rd pillar Infrastructure and digital content

3.01 Electricity production

Electricity production (kWh) per capita | 2011

RANK	COUNTRY/ECONOMY	VALUE	
HANK 1	lceland ³ 54		
1	Norway ³		
3	Canada ³ 18		
4	Kuwait18		
5	Sweden ³ 17		
6	Qatar16	,	
7	United States ³ 13	,639.7	
8	Finland ³ 12	,997.4	
9	Australia ³ 11	,120.8	
10	United Arab Emirates11	,107.7	
11	Taiwan, China10	,	
12	Bahrain10		
13	Korea, Rep.310		
14	New Zealand ³ 9		
15 16	Bhutan ¹		
17	Saudi Arabia9		
18	Estonia ³ 8		
19	Singapore8		
20	Paraguay8		
21	Switzerland ³		
22	France ³ 8		
23	Czech Republic ³ 8	,260.3	
24	Japan ³ 8	, -	
25	Israel ³ 7		
26	Austria ³ 7		
27	Slovenia ³ 7	, -	
28	Germany ³ 7		
29	Russian Federation7		
30	Oman		
31	Belgium ³ 6		
32 33	Bulgaria6 Trinidad and Tobago6		
34	Spain ³ 6		
35	Netherlands ³		
36	Ireland ³ 5		
37	United Kingdom ³ 5		
38	Puerto Rico ¹ 5		
39	Hong Kong SAR5		
40	Denmark ³ 5	,438.4	
41	Malta5	,265.5	
42	Serbia5	,238.4	
43	Slovak Republic ³ 5		_
44	Kazakhstan5		_
45	Luxembourg ³ 5		_
46	South Africa5		
47	Greece ³ 5		
48	Italy ³ 4		
49 50	Libya4 Malaysia4		
51	Cyprus4		
52	Portugal ³ 4		
53	Montenegro4		
54	Ukraine4		
55	Poland ³ 4		
56	Venezuela4	,137.5	
57	Bosnia and Herzegovina3		_
58	Chile ³ 3		
59	Lebanon3	,	-
60	Barbados ² 3		_
61	China		
62	Hungary ³		
63	Macedonia, FYR		
64 65	Turkey ³		
66	Iran, Islamic Rep		
67	Suriname ¹ 3		
68	Uruguay3		
69	Latvia		
70	Romania2		
71	Seychelles ¹ 2		
72	Kyrgyz Republic2		-
73	Brazil2		
74	Armenia2	,507.7	

RANK	COUNTRY/ECONOMY	VALUE	
75 76	Croatia2 Mexico ³		
77	Jordan2		
78	Thailand2	343.0	
79	Georgia2		
80	Mauritius ¹ 2		
81 82	Azerbaijan		
83	Costa Rica		
84	Egypt1	972.3	
85	Jamaica1		-
86	Mongolia1		
87	Moldova1		
88 89	Tunisia1, Lithuania1		
90	Algeria1		ī
91	Ecuador1		
92	Peru1	324.4	-
93	Albania1		-
94	Colombia1,		
95	Dominican Republic1		-
96 97	Vietnam1, Gabon1		
98	Guyana ¹ 1		
99	El Salvador		
100	Honduras		
101	India	.861.7	
102	Zambia		•
103	Morocco		•
104	Indonesia Philippines		
105 106	Philippines Bolivia		
107	Mozambique		
108	Zimbabwe		
109	Nicaragua	.647.7	
110	Namibia		
111	Cape Verde ¹		•
112	Sri Lanka		!
113 114	Pakistan		
115	Ghana		i
116	Swaziland ¹		i
117	Côte d'Ivoire	.314.5	
118	Bangladesh		ı
119	Cameroon		•
120	Angola		
121 122	Yemen Lao PDR ²		
123	Senegal		
124	Botswana		i
125	Kenya		ı
126	Nigeria		ı
127	Gambia, The ¹		ı
128	Myanmar		ı
129	Mauritania ¹		1
130	Nepal		
131 132	Malawi ¹ Tanzania		
132	Tanzania Timor-Leste		
134	Lesotho ¹		
135	Guinea ¹		
136	Liberia ¹		
137	Uganda ¹		
138	Cambodia		1
139	Haiti		
140	Madagascar ¹		
141 142	Burkina Faso ¹		
143	Mali ¹		
144	Rwanda ¹		i
145	Sierra Leone ¹		
146	Benin		
147	Burundi ¹		
148	Chad ¹	8.4	

SOURCES: The World Bank, World Development Indicators Online (October 2013 update); US Central Intelligence Agency (CIA), The World Factbook (accessed November 11, 2013)

¹ 2009 ² 2010 ³ 2012

Mobile network coverage rate 3.02

Percentage of total population covered by a mobile network signal | 2012

RANK	COUNTRY/ECONOMY	VALUE	
1 1	Azerbaijan		
1	Bhutan		
1	Chile ⁸		
1	Colombia	.100.0	
1	Croatia	.100.0	
1	Guatemala		
1	Hong Kong SAR		
1 1	Indonesia ⁸ Kuwait ⁷		
1	Malta		
1	Montenegro ⁷		
1	Namibia		
1	Netherlands		
1	Nicaragua ⁶		
1 1	Qatar Singapore		
1	Slovak Republic		
1	Suriname		
1	Switzerland	.100.0	
1	Taiwan, China		
1	Thailand ⁸		
1 1	Trinidad and Tobago Turkey ⁷		
1	Uganda		
1	United Arab Emirates		
1	Uruguay		
28	Brazil		
28 28	Bulgaria Estonia		
28	Sweden		
32	Cyprus		
33	Belgium	99.9	
33	Greece		
33	Japan		
33 33	Korea, Rep Luxembourg ⁷		
33	Macedonia, FYR ⁷		
33	Mexico		
33	Romania		
33	Ukraine		
33 43	United States		
43	Bosnia and Herzegovina		
43	Czech Republic		
43	Egypt		
43	Spain		
48	South Africa ⁴		
49 49	Slovenia		
51	United Kingdom		
52	Poland		
53	Finland ⁵		
54 55	China ⁶ Saudi Arabia		
56	Lebanon		
57	Georgia ⁸		
58	Albania ⁸		
58	Australia		
58 58	Austria		
58	Barbados ⁸		
58	Benin		
58	Cambodia ⁶	99.0	
58	Canada		
58	France		
58 58	Germany		
58 58	lceland		
58	Ireland		
58	Israel	99.0	
58	Italy		
58	Jordan		
58	Mauritius	99.0	

RANK	COUNTRY/ECONOMY	VALUE
58	Morocco	
58	Philippines ⁸	
58	Portugal	
58	Tunisia	
79	Latvia ⁴	98.8
80	Rwanda	98.4
81	Libya ⁶	98.0
81	Lithuania	
81	Seychelles	
81	Sri Lanka	
85	Moldova ⁴	
86	Oman	
87	Kyrgyz Republic Denmark ⁵	
88 88	Guyana ⁸	
88	New Zealand	
88	Norway ¹	
92	Peru	
93	Malaysia	
93	Swaziland	
95	Nigeria	96.1
96	Ecuador	96.0
97	Botswana	96.0
97	Cape Verde	
97	Iran, Islamic Rep	96.0
97	Panama	
101	Bolivia	
101	El Salvador ⁴	
101	Jamaica ⁴	
101	Kazakhstan ⁷	
101	Russian Federation ³	
101	Tanzania	
107	Dominican Republic	
108	Côte d'Ivoire	
109 110	Argentina ⁴	
110	Paraguay ⁷ Pakistan	
111	Timor-Leste	
113	Mongolia	
114	Senegal	
115	Venezuela ⁴	
116	Honduras ⁴	
117	Kenya	
118	Ghana	
119	Gambia, The ⁴	
119	Malawi	
121	Yemen ⁷	
122	Burundi ⁶	83.0
122	India ⁶	
124	Algeria ⁴	81.5
125	Lesotho	81.0
125	Zimbabwe	
127	Guinea ⁵	
128	Gabon ⁴	
129	Zambia	
130	Ethiopia	
131	Lao PDR	
132	Sierra Leone ³	
132	Vietnam ³	
134	Costa Rica ⁶	
135	Puerto Rico ⁶	
136	Mauritania ⁵	
137	Burkina Faso ³	
138	Cameroon ³	
139	Angola ³	
140	Chad	
141	Nepal ⁷	
142	Madagascar ³	
143	Mali ³	
144	Liberia ²	
145	Myanmar ⁸	
n/a	Brunei Darussalam	
	maill	n/a
n/a n/a	Mozambigue	. I.

 $^{^1\ 2001 \}quad ^2\ 2003 \quad ^3\ 2006 \quad ^4\ 2007 \quad ^5\ 2008 \quad ^6\ 2009 \quad ^7\ 2010 \quad ^8\ 2011$

3.03 International Internet bandwidth

International Internet bandwidth (kb/s) per Internet user | 2012

RANK	COUNTRY/ECONOMY	VALUE
1	Luxembourg	
2	Hong Kong SAR	
	Malta	
3 4	Singapore	
	lceland	
5		
6	Switzerland	
7	Sweden	
8	Portugal	
9	United Kingdom	188.9
10	Norway	187.8
11	Belgium	180.4
12	Denmark	174.8
13	Netherlands	172.9
14	Finland	159.3
15	Puerto Rico ³	
16	Romania	
17	Austria	
18	Canada	
19	Czech Republic	
20	Ireland	97.1
21	Slovenia	94.7
22	Mongolia	94.3
23	Moldova	94.2
24	Serbia	89.6
25	Bulgaria	
26	France	
26 27	Spain	
28	Italy	
29	Lithuania	
30	Germany	
31	Poland	70.6
32	Cyprus	69.7
33	Australia	69.1
34	Barbados	
35	Greece	
36	United States	
37	Montenegro	
	•	
38	Latvia	
39	Israel	
40	Georgia	
41	Brazil	
42	Taiwan, China	44.3
43	Uruguay	40.6
44	Turkey	40.6
45	Azerbaijan	
46	Chile	
47	Armenia	
	Brunei Darussalam	
48		
49	Saudi Arabia	
50	Qatar	
51	Russian Federation	32.8
52	Japan	32.8
53	United Arab Emirates	32.4
54	Kazakhstan	
55	Ecuador	
56	New Zealand	
57	Panama	
58	Macedonia, FYR	
59	Costa Rica	
60	Croatia	28.7
61	Thailand	26.6
62	Estonia	26.5
63	Korea, Rep	
64	Nicaragua	
65	Bosnia and Herzegovina	
66	Kenya	
67	Argentina	
68	Colombia	
69	Jamaica	20.2
70	Tunisia	18.7
71	Lebanon	18.4
72	Trinidad and Tobago	
73	South Africa	
74	Bahrain	

RANK	COUNTRY/ECONOMY	VALUE
75 76	Timor-Leste	
77	Indonesia	
78	Côte d'Ivoire	
79	Malaysia	
80	Mauritius	
81 82	Mexico	
83	Hungary	
84	Dominican Republic	
85	Morocco	14.9
86	Philippines	14.3
87	Ukraine	
88	Libya ⁴ Cambodia	
89 90	Vietnam	
91	Peru	
92	Paraguay	11.6
93	Slovak Republic	11.5
94	Venezuela	
95	Myanmar	
96	Lao PDR	
97 98	OmanGuyana	
99	Algeria	
100	Pakistan	
101	El Salvador	6.9
102	Guatemala	
103	Rwanda	
104	Botswana	
105 106	Lesotho	
106	Sri Lanka	
108	Gabon	
109	Kuwait ³	5.4
110	Mali	
111	India	
112	Jordan	
113 114	Bolivia	
114	Senegal Ethiopia	
116	Uganda	
117	Egypt	
118	Honduras	
119	Tanzania	
120	Kyrgyz Republic	
121	Iran, Islamic Rep	
122 123	Namibia	
123	Burundi Bhutan	
124	China	
126	Benin	
127	Mauritania	
128	Bangladesh	3.0
129	Malawi	
130	Yemen	
131	Zambia	
132	Zimbabwe	
133	Gambia, The	
134 135	Liberia	
136	Suriname ²	
137	Sierra Leone	
138	Swaziland	
139	Burkina Faso	1.8
140	Mozambique	
141	Nepal	
142	Angola	
143 144	Madagascar	
144	Nigeria	
146	Cameroon	
147	Ghana	
148	Haiti ¹	0.2

¹ 2004 ² 2009 ³ 2010 ⁴ 2011

3.04 Secure Internet servers

Secure Internet servers per million population | 2012

ANK	COUNTRY/ECONOMY VALU	E
1	Iceland3,139	
2	Netherlands	
3	Korea, Rep2,751.	
4 5	Switzerland	
6	Luxembourg	
7	Norway	
8	Australia	
9	Malta	
10	Finland	
11	Sweden1,511.	9
12	United Kingdom1,478.	3
13	United States1,474.	1
14	New Zealand1,466.	0
15	Canada1,233.	4
16	Austria1,134.	7
17	Seychelles1,127.	8
18	Germany1,090.	
19	Ireland1,003.	
20	Cyprus786.	
21	Japan750.	
22	Belgium673.	
23	Estonia660	
24	Hong Kong SAR636.	
25	Singapore635.	
26	Slovenia556.	
27	Czech Republic518.	
28	France	
29	Israel396.	
30	Barbados374.	
31	Poland299	
32	Spain	
33	Latvia274.	
34	Lithuania273.	
35	Hungary247.	
36	Croatia245	
37	Portugal240.	
38	Slovak Republic226.	
39	Italy208.	
40	United Arab Emirates	
41	Kuwait179.	-
42	Greece168.	
43	Bulgaria164.	
44	Qatar140.	
45	Bahrain135.	
46	Mauritius134.	7
47	Panama133.	
48	Turkey116.	
49	Puerto Rico112.	
50	Brunei Darussalam111.	
51	Trinidad and Tobago96.	
52	Costa Rica94	
53	South Africa83	
54	Chile82	
55	Uruguay80.	
56	Romania66	6
57	Malaysia65	
58	Oman56.	
59	Brazil54	3
60	Jamaica51.	3
61	Lebanon48.	6
62	Argentina41.	8
63	Macedonia, FYR39.	4
64	Russian Federation38.	
65	Serbia37	7
66	Suriname37	4
67	Montenegro30.	6
68	Saudi Arabia30.	5
69	Jordan29	3
70	Colombia28.	4
71	Mexico	1
72	Armenia26.	9
73	Georgia25.	
-	Bosnia and Herzegovina25.	

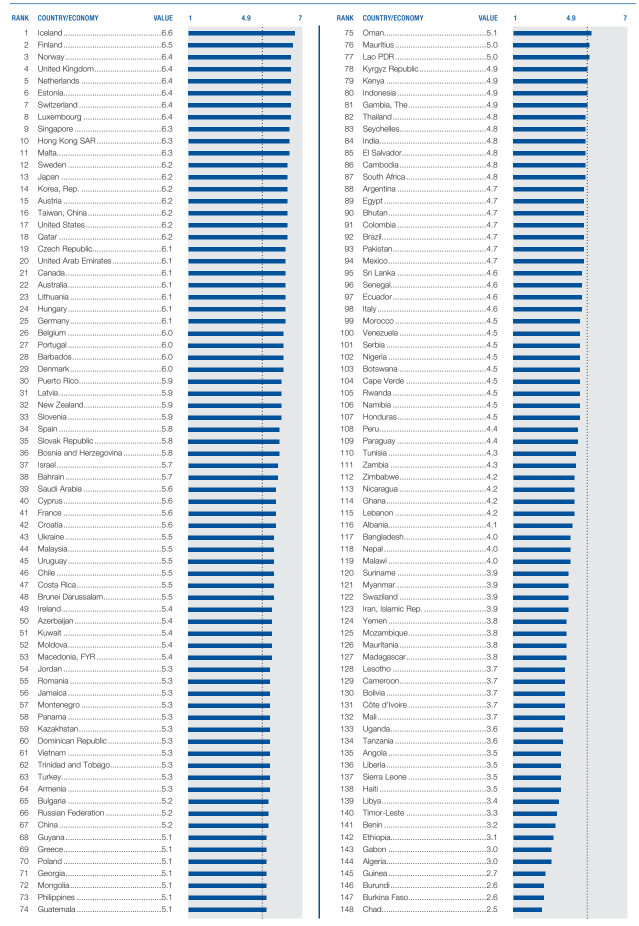
RANK	COUNTRY/ECONOMY VALUE	
75	Cape Verde24.3	I
76 77	Ukraine	l I
78	Dominican Republic	
79	Ecuador22.1	i I
80	Peru21.7	ı
81	El Salvador20.6	ı
82	Namibia	I
83	Thailand 19.6	
84 85	Mongolia	
86	Guatemala14.1	I
87	Tunisia13.1	I
88	Bhutan12.1	I
89	Botswana11.5	I
90 91	Gabon	1
92	Venezuela]
93	Nicaragua10.3	I
94	Bolivia	I
95	Honduras9.5	1
96	Philippines	1
97 98	Sri Lanka	
98	Vietnam	
100	Swaziland	
101	Azerbaijan6.5	1
102	Guyana6.3	I
103	Kenya4.2	I
104	Kyrgyz Republic4.1	 -
105 106	Indonesia	I I
107	Egypt	
108	India3.6	ı
109	Morocco3.6	1
110	Angola	I
111 112	China 3.1 Zimbabwe 3.0	1
113	Cambodia	I I
114	Ghana	į
115	Timor-Leste ² 2.6	ı
116	Nepal2.5	I
117	Zambia	1
118 119	Senegal2.1 Rwanda2.0	I I
120	Mauritania	
121	Libya1.8	İ
122	Nigeria1.7	ı
123	Haiti1.7	ı
124	Mozambique	1
125 126	Côte d'Ivoire 1.5 Uganda 1.5	I I
127	Iran, Islamic Rep1.3	
128	Algeria1.3	ı
129	Pakistan1.3	1
130	Cameroon1.2	1
131 132	Liberia	ļ
133	Lao PDR0.9	
134	Malawi	į
135	Tanzania0.8	I
136	Bangladesh0.7	I
137	Benin	1
138 139	Sierra Leone	I I
140	Madagascar	
141	Lesotho ¹ 0.5	
142	Yemen0.5	I
143	Guinea0.4	I
144	Burundi	1
145 146	Ethiopia0.2 Myanmar0.1	
n/a	Chadn/a	
n/a	Taiwan, Chinan/a	

SOURCES: The World Bank, World Development Indicators Online (December 2013 edition); national sources

¹ 2010 ² 2011

3.05 Accessibility of digital content*

In your country, how available is digital content via multiple platforms (e.g., fixed-line Internet, wireless Internet, mobile network, satellite)? [1 = not available at all; 7 = widely available] | 2012–2013 weighted average



4th pillar Affordability

4.01 Mobile cellular tariffs

Average per-minute cost of different types of mobile cellular calls (PPP \$) | 2012

RANK	COUNTRY/ECONOMY	VALUE	RAN	٧K	COUNTRY/ECONOMY	VALUE	
1	Liberia ³	0.00	7	75	El Salvador ³	0.26	
2	Sierra Leone ³				Mozambique		
3	Hong Kong SAR	0.02	7	77	Venezuela	0.26	
4	Sri Lanka	0.04	7	78	Hungary	0.27	
5	Bangladesh		7		Colombia		
6	Ukraine				United States		
7	India				Angola		
8	Egypt				Moldova		
9	Jordan Pakistan				Philippines		
10 11	Denmark				Portugal		
12	Nepal				Peru		
13	China				Côte d'Ivoire		
14	Finland				Bosnia and Herzegovina		
15	Georgia		8	39	Israel ³	0.31	
16	Sweden		9	90	Taiwan, China ³	0.32	
17	Kazakhstan		9		Senegal		
18	Ghana				Tanzania		
19	United Arab Emirates ³				Canada		
20	Austria				Tunisia Rwanda ³		
21 22	Kenya Costa Rica				Trinidad and Tobago		
23	Vietnam				Lebanon		
24	Mongolia				Chile		
25	Norway				Estonia		
26	Australia		10	00	Burkina Faso	0.34	
27	Germany	0.11	10)1	Uruguay	0.35	
28	Ethiopia	0.11	10)2	Gambia, The ³	0.35	
29	Cyprus		10		Cameroon ³		
30	Thailand		10		Ecuador ³		
31	Guyana		10		Mauritania		
32 33	Bahrain ³ lceland		10		Netherlands		
34	Russian Federation		10		Mali		
35	Kuwait ³		10		Swaziland		
36	Guinea ²		11		Morocco		
37	Qatar ³	0.14	11	11	Brunei Darussalam	0.38	
38	Bhutan	0.14	11.	12	Malawi	0.39	
39	Korea, Rep		11		Japan		
40	Spain		11		Guatemala		
41	Kyrgyz Republic ³		11		Timor-Leste ³ Dominican Republic		
42 43	Italy Yemen		11		Zambia ³		
44	Oman ³		11		Czech Republic		
45	Indonesia		11'		Switzerland		
46	Singapore	0.16	12	20	Albania	0.44	
47	Zimbabwe ³		12	21	Gabon	0.46	
48	Malaysia	0.17	12		Cape Verde		
49	Algeria		12		Lesotho		
50	Mauritius		12		France		
51 52	Nigeria Saudi Arabia		12		Botswana		
53	Suriname		12		Montenegro		
54	Haiti		12		South Africa		
55	Cambodia		12		Mexico		
56	Poland	0.19	13	30	Madagascar	0.53	
57	Lithuania		13		United Kingdom		
58	Turkey		13		Malta		
59	Lao PDR ³		13		Romania		
60	Macedonia, FYR		13		Ireland		
61 62	Iran, Islamic Rep. ¹ Paraguay		13		Belgium		
63	Armenia		13		Greece		
64	Latvia		13		New Zealand		
65	Azerbaijan		13		Seychelles		
66	Panama		14		Brazil		
67	Uganda	0.23	14	11	Argentina	0.77	
68	Serbia	0.23	14	12	Bulgaria	0.82	
69	Jamaica		14		Chad ³		
70	Namibia		14		Nicaragua		
71	Croatia		n/		Burundi		
72	Benin		n/		Libya		
73 74	Slovak Republic Luxembourg		n/ n/		Myanmar Puerto Rico		
, 4					. 23.0		

SOURCES: Author's calculations based on International Telecommunication Union (ITU), ITU World Telecommunication/ICT Indicators Database 2013 (December 2013 edition); International Monetary Fund, World Economic Outlook (October 2013 edition); World Bank, World Development Indicators (December 2013 edition)

¹ 2009 ² 2010 ³ 2011

4.02 Fixed broadband Internet tariffs

Monthly subscription charge for fixed (wired) broadband Internet service (PPP \$) | 2012

RANK	COUNTRY/ECONOMY	VALUE	RANK	COUNTRY/ECONOMY	VALUE
1	Sri Lanka		75	Canada	
2	Israel ³		76	Paraguay	
3	Bangladesh		77	Norway	
4	India	13.45	78	Portugal	33.97
5	Mongolia	14.01	79	Argentina	33.99
6	Ukraine		80	Uganda	
7	Tunisia		81	Spain	
8	Kazakhstan		82	Malaysia Honduras	
9 10	Nepal United States		83	China	
11	Egypt		85	Singapore	
12	Uruguay		86	Thailand	
13	Romania	15.74	87	Austria	35.98
14	Brazil	15.77	88	Korea, Rep	36.31
15	Bosnia and Herzegovina		89	Montenegro	
16	Venezuela		90	Chile	
17	Russian Federation		91	South Africa	
18 19	Azerbaijan Trinidad and Tobago		92	GermanySlovak Republic	
20	Lithuania		94	Suriname	
21	United Kingdom		95	Philippines	
22	Latvia	19.73	96	Dominican Republic	39.51
23	Japan		97	Serbia	40.27
24	Turkey		98	Cape Verde	
25	Georgia		99	Ecuador ³	
26 27	Moldova Morocco		100	Gabon	
28	Algeria		101	Slovenia	
29	Mauritius		103	United Arab Emirates ³	
30	Kuwait ³		104	Ghana	
31	Costa Rica	21.59	105	Jamaica	47.09
32	Zimbabwe		106	Nicaragua	
33	Bulgaria		107	Hungary	
34 35	Vietnam		108 109	Mauritania Tanzania	
36	Jordan		110	Saudi Arabia	
37	Panama		111	Bolivia	
38	Cyprus	23.92	112	Qatar ³	49.90
39	Yemen		113	New Zealand	
40	Switzerland		114	Ethiopia	
41 42	France		115	Angola	
43	Greece		117	Côte d'Ivoire	
44	Bhutan		118	Zambia ³	
45	Colombia	25.85	119	Kenya	65.18
46	Italy		120	Nigeria	
47	Taiwan, China	26.05	121	Senegal	
48	Albania		122	Brunei Darussalam	
49 50	Lebanonlceland		123	Libya ¹ Iran, Islamic Rep. ¹	
51	Croatia		125	Sierra Leone ¹	
52	Chad ²		126	Haiti	
53	Sweden		127	Namibia	
54	Armenia	28.13	128	Mali	79.59
55	Bahrain ³		129	Barbados	
56	Indonesia		130	Malawi	
57	Mexico		131	Burkina Faso	
58 59	Finland Oman ³		132 133	Benin Mozambique	
60	El Salvador ³		134	Myanmar	
61	Estonia		135	Cameroon	
62	Pakistan	29.20	136	Swaziland	
63	Czech Republic	29.20	137	Botswana	114.48
64	Belgium		138	Kyrgyz Republic ³	
65	Peru		139	Lesotho	
66 67	Hong Kong SAR Seychelles		140 141	Madagascar Timor-Leste ³	
68	Ireland		141	Lao PDR ³	
69	Netherlands		143	Rwanda	
70	Guatemala		144	Gambia, The ³	
71	Poland		145	Guinea ²	
72	Luxembourg		■ n/a	Burundi	
73 74	Denmark		n/a n/a	Liberia Puerto Rico	
74	iviaceutiia, FTH	32.42	nva	I UCITO FICO	IVa

SOURCES: Author's calculations based on International Telecommunication Union (ITU), ITU World Telecommunication/ICT Indicators Database 2013 (December 2013 edition); International Monetary Fund, World Economic Outlook (October 2013 edition); World Bank, World Development Indicators (December 2013 edition)

¹ 2009 ² 2010 ³ 2011

4.03 Internet and telephony sectors competition index

Level of competition index for Internet services, international long distance services, and mobile telephone services on a 0-to-2 (best) scale | 2010 or most recent

RANK		VALUE	RANK	COUNTRY/ECONOMY	VALUE	
1	Argentina ¹		74	Ukraine ¹⁹		
1	Australia ⁵		76	United Kingdom ¹⁶		
1	Austria ⁶		77	Cape Verde ¹⁷		
1	Belgium ¹⁹ Brazil ⁶		78	Slovak Republic ¹⁹ Thailand ¹⁷		
1	Burkina Faso ¹⁹		79 80	Greece ⁸		
1	Canada ⁶		81	Zimbabwe ⁸		
1	Chile ¹⁶		82	Latvia ¹⁰		
1	Colombia ¹⁹		82	Poland ¹⁶		
1	Croatia ¹⁹		84	Indonesia ¹⁶		
1	Dominican Republic ¹⁹		84	Israel ¹⁹		
1	Ecuador ¹⁶		84	Senegal ¹⁹		
1	Estonia ¹⁶	2.00	87	Korea, Rep. 16	1.75	
1	Finland ¹⁹	2.00	87	Liberia ¹⁶	1.75	
1	France ⁶	2.00	89	Ghana ¹⁹	1.67	
1	Georgia ⁷	2.00	89	Italy ¹⁶	1.67	
1	Germany ⁴	2.00	91	Guinea ¹⁶	1.65	
1	Guatemala ⁴		92	Albania ¹⁶	1.64	
1	Haiti ¹⁷	2.00	93	Zambia ¹⁷	1.64	
1	Honduras ³		94	Costa Rica ¹⁵	1.63	
1	Hong Kong SAR ³		95	Mongolia ¹⁸		
1	Iceland ⁶		96	Burundi ⁵		
1	India ⁶		97	New Zealand ¹		
1	Ireland ⁶		98	Chad ¹⁶		
1	Japan ¹⁹		98	Russian Federation ¹⁶		
1	Kenya ¹¹		100	Namibia ¹⁹		
1	Kyrgyz Republic ¹⁶		101	Nepal ¹⁹		
1	Lesotho ¹⁴		102	Azerbaijan ¹⁶		
1	Luxembourg ⁵		103	Egypt ¹⁶		
1	Madagascar ¹⁶		104	Algeria ¹⁶		
1	Malaysia ⁶		104	Angola ¹⁶		
1	Malta ¹⁰		104	Bhutan ¹⁶		
1	Mauritania ¹¹ Mauritius ¹⁰		104	Bulgaria ¹⁹ Saudi Arabia ¹⁹		
- 1	Mexico ⁴		104	Cyprus ¹⁹		
- 1	Moldova ¹⁹		109	China ¹⁷		
1	Montenegro ¹¹		110	Iran, Islamic Rep. 16		
1	Morocco ¹⁹		112	Botswana ¹⁹		
1	Netherlands ⁵		113	Armenia ¹⁶		
1	Nigeria ⁴		113	Bangladesh ¹⁹		
1	Norway ¹⁶		115	Gabon ¹⁹		
1	Pakistan ¹⁰		116	Cameroon ¹⁶		
1	Panama ¹⁹		116	Côte d'Ivoire ¹⁹		
1	Paraguay ⁴	2.00	118	Barbados ¹⁶	1.20	
1	Peru ¹⁹		118	Mali ¹⁶	1.20	
1	Philippines ¹⁶	2.00	120	Suriname ¹⁹	1.18	
1	Portugal ¹⁹		121	Mozambique ¹⁶	1.17	
1	Romania ¹⁰	2.00	122	Gambia, The16	1.13	
1	Serbia ¹⁹	2.00	122	Malawi ¹⁶	1.13	
1	Singapore ⁷	2.00	124	Seychelles ¹⁹	1.08	
1	Slovenia ¹¹	2.00	125	South Africa ¹⁶	1.07	
1	Spain ¹⁹		126	Trinidad and Tobago ¹⁹		
1	Sweden ¹⁶		126	United Arab Emirates ¹⁷		
1	Switzerland ⁶		128	Qatar ¹⁹		
1	Taiwan, China ¹⁹		129	Sierra Leone ¹⁶		
1	Turkey ⁹		130	Lao PDR ¹⁶		
1	Uganda ¹³		130	Macedonia, FYR ¹⁶		
1	United States ¹⁹		130	Tanzania ¹⁶		
1	Venezuela ⁷		133	Sri Lanka ¹⁶		
60	Jordan ¹²		134	Brunei Darussalam ¹⁶		
61	Jamaica ¹⁹		135	Tunisia ¹⁹		
62	Rwanda ¹⁶		136	Bolivia ¹⁶		
63	Bahrain ¹¹		137	Uruguay ¹⁶		
63 65	Lithuania ¹⁶ Cambodia ¹⁷		138	Lebanon ¹⁹ Benin ¹⁷		
65 65	Denmark ¹⁶		139	Guyana ¹⁶		
65 65	Nicaragua ³		139	Yemen ¹⁶		
65	Nicaragua ³ Hungary ²			Yemen 16 Kuwait 16		
68	Hungary ² Czech Republic ¹⁹		142	Kuwait 10 Swaziland 19		
69 69	El Salvador ¹⁹		143	Ethiopia ¹⁹		
69	Kazakhstan ⁵		144	Libya ¹⁶		
69	Oman ¹⁵		144	Myanmar ¹⁹		
69	Vietnam ¹⁹		n/a	Puerto Rico		
74	Bosnia and Herzegovina ⁹		n/a	Timor-Leste		

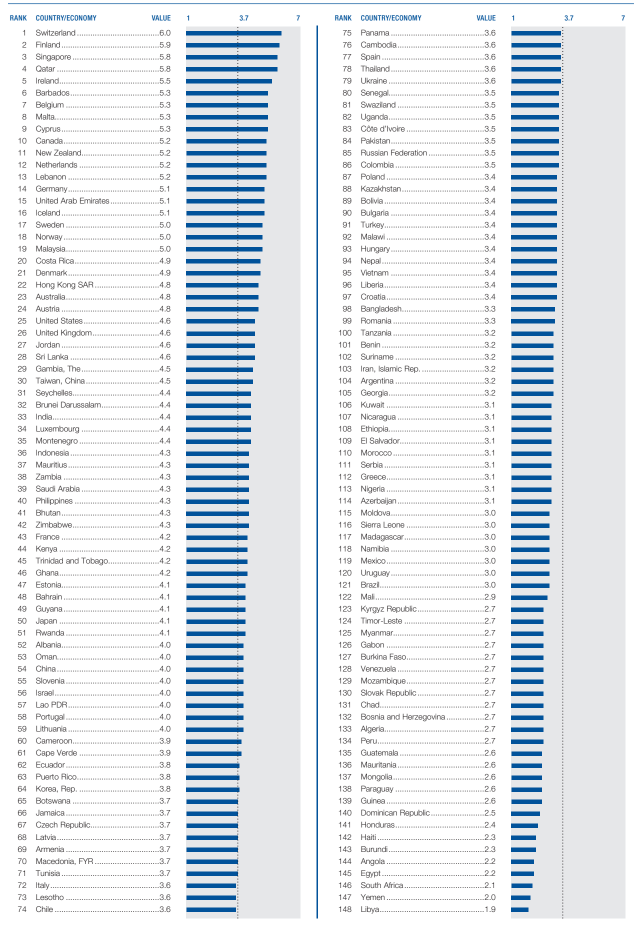
SOURCE: Authors' calculations based on International Telecommunication Union (ITU), *ITU World Telecommunication Regulatory Database* (accessed December 2013).

1 1990 2 1992 3 1995 4 1996 5 1997 6 1998 7 2000 8 2001 9 2002 10 2003 11 2004 12 2005 13 2006 14 2008 15 2009 16 2010 17 2011 18 2011* 19 20

5th pillar Skills

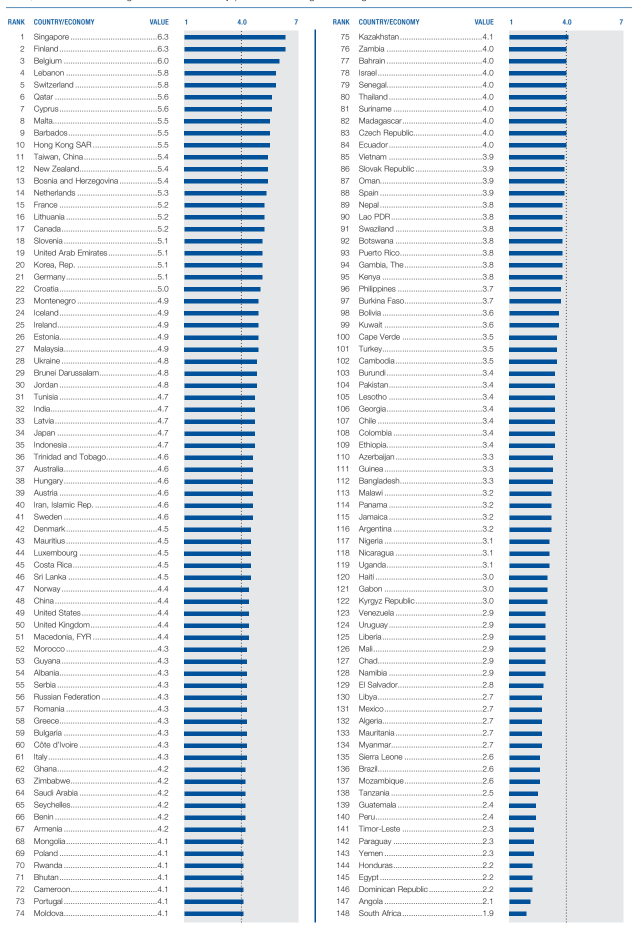
5.01 Quality of the educational system*

How well does the educational system in your country meet the needs of a competitive economy? [1 = not well at all; 7 = extremely well] | 2012–2013 weighted average



Quality of math and science education*

In your country, how would you assess the quality of math and science education in schools? [1 = extremely poor—among the worst in the world; 7 = excellent—among the best in the world] | 2012–2013 weighted average



5.03 Secondary enrollment rate

Secondary education gross enrollment rate (%) | 2011

RANK	COUNTRY/ECONOMY	VALUE	
1	Australia	133.0	
2	Spain		
3	Netherlands		
4 5	New Zealand Denmark ⁷		
6	Ireland		
7	Saudi Arabia ⁸		
8	Norway	113.0	
9	Qatar		
10	Greece ⁷		
11 12	France Portugal ⁷		
13	Estonia ⁷		
14	Iceland		
15	Brunei Darussalam ⁸	107.8	
16	Finland		
17	Singapore		
18 19	Lithuania		
20	Brazil ²		
21	Hong Kong SAR8		
22	Guyana	105.4	
23	Barbados		
24	Libya ³		
25 26	Mongolia ⁸ Canada ⁷		
27	Israel ⁷		
28	South Africa ⁸		
29	Japan	101.8	
30	Germany		
31	Seychelles		
32 33	Costa Rica		
34	Kuwait ⁵		
35	Hungary		
36	Italy	100.7	
37	Taiwan, China		
38	Azerbaijan Sri Lanka		
39 40	Latvia		
41	Austria		
42	Croatia	98.0	
43	Slovenia		
44	Ukraine ⁸		
45 46	Kazakhstan ⁸		
47	United Kingdom		
48	Poland		
49	Sweden	96.9	
50	Korea, Rep.		
51 52	Switzerland		
53	Romania		
54	Armenia ⁸		
55	Mauritius ⁸		
56	Bahrain ⁸		
57	Malta Oman ⁸		
58 59	United States		
60	Slovak Republic		
61	Bulgaria		
62	Cyprus		
63	Colombia ⁸		
64 65	Cape Verde ⁸ Jamaica ⁷		
66	United Arab Emirates ³		
67	Serbia ⁸		
68	Tunisia		
69	Montenegro ⁸		
70 71	Peru Uruquay ⁷		
71 72	Argentina ⁷		
73	Trinidad and Tobago ⁵		
74	Chile		

RANK	COUNTRY/ECONOMY	VALUE	
75	Bosnia and Herzegovina		
76	Jordan		
77	Turkey		
78	Kyrgyz Republic		
79	Thailand ⁸		
80	Ecuador ⁸		
81	Georgia ⁶		
82	China		
83	Iran, Islamic Rep.8		
84	Venezuela ⁸		
85	Suriname		
86	Russian Federation ⁶		
87	Philippines ⁶		
88	Mexico		
89	Panama ⁸		
90	Albania ⁵		
91	Macedonia, FYR7		
92	Botswana ⁵	81.7	
93	Indonesia		
94	Puerto Rico	78.3	
95	Bolivia	77.3	
96	Vietnam ⁷	77.2	
97	Egypt ⁷	75.9	
98	Dominican Republic	75.1	
99	Moldova ⁸	74.6	
100	Lebanon ⁸	74.0	
101	Bhutan ⁸	73.9	
102	Honduras ⁸	73.1	
103	Nicaragua ⁷	68.9	
104	Morocco ⁸	68.9	
105	India	68.5	
106	Paraguay ⁷	67.8	
107	El Salvador		
108	Malaysia ⁷	66.9	
109	Nepal ⁸		
110	Guatemala		
111	Namibia ⁴	64.8	
112	Kenya ⁶	60.1	
113	Swaziland		
114	Ghana ⁸		
115	Gambia, The ⁷		
116	Timor-Leste		
117	Gabon ¹		
118	Lesotho ⁸		
119	Bangladesh		
120	Mali ⁸		
121	Cameroon ⁸		
122	Myanmar ⁷		
123	Benin		
124	Yemen ⁸		
125	Lao PDR ⁸		
126	Zambia ⁵		
127	Liberia		
128	Cambodia ⁵		
128	Nigeria ⁷		
130	Nigeria ¹		
130	Guinea ⁸		
	Madagascar ⁸		
132	•		
133	Zimbabwe ³		
134	Ethiopia ⁸		
135	Pakistan ⁸		
136	Sierra Leone		
137	Tanzania ⁸		
138	Malawi ⁸		
139	Rwanda ⁸		
140	Angola		
141	Côte d'Ivoire ¹		
142	Burundi ⁸		
143	Uganda ⁶		
144	Mauritania ⁸		
145	Burkina Faso ⁸	25.9	
146	Mozambique ⁸	25.9	
147	Chad ⁸	22.8	_
n/a	Haiti	n/a	

SOURCES: United Nations Education, Science and Culture Organization (UNESCO), UNESCO Institute for Statistics Data Centre (accessed November 5, 2013); World Bank, World Development Indicators (December 2013 edition); national sources

¹ 2002 ² 2005 ³ 2006 ⁴ 2007 ⁵ 2008 ⁶ 2009 ⁷ 2010 ⁸ 2012

5.04 Adult literacy rate

Adult literacy rate (%) | 2011

RANK	COUNTRY/ECONOMY	VALUE
1	Estonia	99.8
2	Latvia	
3	Azerbaijan ⁵	
4	Georgia	99.7
5	Poland	99.7
6	Ukraine	99.7
7	Lithuania	
8	Slovenia	
9	Kazakhstan ⁶	
10	Russian Federation ⁶	
11	Armenia	
12	Kyrgyz Republic ⁵	
13 14	Hungary	
14	Austria	
14	Belgium	
14	Canada	
14	Czech Republic	
14	Denmark	
14	Finland	
14	France	99.0
14	Germany	
14	Hong Kong SAR	99.0
14	Iceland	99.0
14	Ireland	99.0
14	Israel	99.0
14	Japan	99.0
14	Korea, Rep	99.0
14	Luxembourg	99.0
14	Netherlands	
14	New Zealand	
14	Norway	
14	Slovak Republic	
14	Sweden	
14	Switzerland	
14	United Kingdom	
14	United States	
38	Moldova	
39 40	Croatia	
41	Trinidad and Tobago	
42	Cyprus	
43	Chile ⁵	
44	Montenegro	
45	Taiwan, China ⁷	
46	Bulgaria	
47	Uruguay ⁶	
48	Serbia	
49	Bosnia and Herzegovina	
50	Argentina	
51	Spain ⁶	
52	Romania	97.7
53	Macedonia, FYR	97.4
54	Mongolia	97.4
55	Greece	97.3
56	Albania	
57	Qatar ⁶	
58	Costa Rica	
59	Jordan	
60	Singapore ⁶	
61	Venezuela ⁵	
62	Brunei Darussalam	
63	Portugal	
64	Philippines ⁴	
65	Suriname ⁶	
66	China ⁶	
67	Turkey	
68	Panama ⁶	
69	Kuwait ⁴	
70	Paraguay ⁶	
71	Colombia	
72	Mexico	
73	Thailand ¹ Vietnam	
74	vietnam	93.4

RANK	COUNTRY/ECONOMY VALUE	
75	Malaysia ⁶	
76 77	South Africa	
78	Myanmar92.7	
79	Malta ¹	
80	Bahrain ⁶ 91.9	
81	Seychelles	
82 83	Sri Lanka ⁶	
84	Bolivia ⁵ 91.2	
85	Brazil ⁶ 90.4	
86	Puerto Rico90.0	
87 88	Dominican Republic	
89	Lesotho ⁶	
90	Lebanon ³ 89.6	
91	Peru ³	
92	Libya	
93 94	Gabon89.0 Mauritius88.8	
95	Namibia ⁶ 88.8	
96	Swaziland87.8	3
97	Kenya ⁶ 87.4	
98	Saudi Arabia87.2	
99 100	Oman ⁶	
101	Honduras85.	
102	Botswana85.	
103	Iran, Islamic Rep. ⁴ 85.0	
104 105	Guyana ⁵ 85.0 Cape Verde84.9	
106	El Salvador ⁶	
107	Zimbabwe83.6	
108	Tunisia ⁶ 79.	
109	Nicaragua ¹ 78.0	
110 111	Guatemala	
112	Cambodia ⁵	
113	Egypt ⁷ 73.9	
114	Uganda ⁶ 73.2	
115	Tanzania ⁶	
116 117	Algeria ²	
118	Cameroon ⁶	
119	Zambia ⁶ 71.2	
120	Rwanda ⁶ 71.	
121 122	Angola	
123	Burundi ⁶	
124	Morocco	
125	Yemen	
126	Madagascar ⁵	
127 128	India ²	
129	Liberia ⁶	
130	Mauritania58.6	
131	Timor-Leste ⁶ 58.3	
132	Bangladesh	
133 134	Nepal	
135	Mozambique ⁶	
136	Pakistan ⁵ 54.9	
137	Bhutan ¹	
138 139	Gambia, The51. Senegal ⁵ 49.	
140	Haiti ² 48. ⁷	
141	Sierra Leone	
142	Benin ⁶ 42.4	
143	Guinea ⁶	
144 145	Ethiopia ³	
146	Mali	
147	Burkina Faso ³ 28.	
n/a	Barbadosn/a	

SOURCES: United Nations Education, Science and Culture Organization (UNESCO), UNESCO Institute for Statistics Data Centre (accessed November 5, 2013); national sources $^{1}\ 2005 \quad ^{2}\ 2006 \quad ^{3}\ 2007 \quad ^{4}\ 2008 \quad ^{5}\ 2009 \quad ^{6}\ 2010 \quad ^{7}\ 2012$

6th pillar Individual usage

6.01 Mobile telephone subscriptions

Mobile telephone subscriptions (post-paid and pre-paid) per 100 population | 2012

RANK	COUNTRY/ECONOMY	VALUE	
1	Hong Kong SAR	229.2	
2	Saudi Arabia	187.4	
3	Kazakhstan	185.8	
4	Russian Federation		
5	Montenegro		
6	Gabon		
7	Panama		
8 9	FinlandLithuania		
10	Bahrain		
11	Austria		
12	Estonia	160.4	
13	Italy	159.8	
14	Oman		
15	Kuwait		
16	Libya		
17 18	Botswana		
19	Argentina		
20	United Arab Emirates		
21	Bulgaria	148.1	
22	Seychelles		
23	Vietnam		
24	Uruguay		
25 26	Luxembourg Malaysia		
26 27	Trinidad and Tobago		
28	Poland		
29	Chile	138.2	
30	Guatemala	137.8	
31	El Salvador		
32	United Kingdom		
33 34	South Africa		
35	Switzerland		
36	Cambodia	128.5	
37	Jordan	128.2	
38	Thailand		
39	Malta		
40 41	Qatar Czech Republic		
42	Taiwan, China		
43	Brazil		
44	Sweden	124.6	
45	Kyrgyz Republic		
46	Barbados		
47 48	Mongolia		
49	Greece		
50	Morocco		
51	Egypt	119.9	
52	Mauritius		
53	Tunisia		
54 55	Netherlands		
56	Denmark		
57	Norway		
58	Portugal		
59	Hungary		
60	Croatia		
61 62	Brunei Darussalam		
63	Latvia		
64	Costa Rica	111.9	
65	Armenia		
65	Slovak Republic		
67 68	Germany Belgium		
68 69	Japan		
70	Albania		
71	New Zealand		
72	Korea, Rep.		
73	Azerbaijan		
74	Slovenia	108.6	

RANK		
		VALUE
75	Spain	
76 77	Iceland	
77 78	Georgia	
79	Philippines	
80	Suriname	
81	Ecuador	
82	Macedonia, FYR	
83	Mauritania	
84	Australia	105.6
85	Romania	105.0
86	Colombia	102.9
87	Moldova	102.0
88	Venezuela	101.9
89	Paraguay	101.6
90	Ghana	
91	Cyprus	
92	Mali	
93	Peru	
94	Algeria	
95	France	
96	Jamaica	
97	United States	
98	Namibia	
99	Honduras	
100	Zimbabwe	
101	Sri Lanka	
102	Turkey	
103	Côte d'Ivoire	
104	Bolivia	
105	Bosnia and Herzegovina	
106	Dominican Republic	
107	Nicaragua	
108	Cape Verde	
109	Gambia, The	
110	Benin	
111	Senegal	
112	Mexico	
113	Puerto Rico	
114	Lebanon	
115	China	
116	Canada	
117	Iran, Islamic Rep.	
118	Bhutan	
119	Lesotho	
120	Zambia	
121	Kenya	
122	India	
123	Guyana	
124	Pakistan	
125	Nigeria	
126	Swaziland	
127	Lao PDR	
128	Bangladesh	
129	Burkina Faso	
130	Cameroon	
131	Haiti	
132	Nepal	
133	Yemen	
134	Liberia	
135	Tanzania	
136	Timor-Leste	
137	Rwanda	
138	Angola	.47.1
139	Uganda	.45.0
140	Guinea	.41.8
141	Madagascar	.39.4
142	Sierra Leone	.37.0
143	Mozambique	.36.2
144	Chad	.35.4
144		29.2
145	Malawi	
	Burundi	
145		.22.8

6.02 Internet users

Percentage of individuals using the Internet | 2012

1 loeland 96.2 2 Norway 95.0 3 Sweden 94.0 4 Denmark 93.0 4 Netherlands 93.0 6 Lucembourg 92.0 7 Finland 91.0 8 New Zealard 99.5 9 Qatar 88.1 10 Bahrain 88.0 11 United Kingdom 87.0 12 Canada 86.8 13 Switzerland 85.2 14 United Arab Emirates 85.0 15 Korea, Rep 94.1 16 Germany 94.0 17 France 93.0 18 Australia 82.4 19 Belgium 82.0 20 United States 81.0 21 Slovak Republic 80.0 23 Kuwait 99.2 24 Japan 79.1 25 Estonia 79.0 27 Taiwan, China 76.0 28 Czech Republic 75.0 29 Singapore 74.2 30 Latvie 74.0 31 Israel 73.4 31 Israel 73.4 32 Berbados 73.3 33 Hong Kong SAR 72.8 34 Hungary 72.0 35 Killhuania 86.0 36 Slovenia 70.0 36 Malaysia 66.0 37 Macedonia, FYR 63.1 36 Croot 66.0 37 Macedonia, FYR 63.1 37 Croot 66.0 38 Lithuania 66.0 39 Malaysia 65.8 30 Greece 66.0 31 Macedonia, FYR 63.1 31 Poland 66.0 32 Funda 66.0 33 Macedonia, FYR 63.1 34 Croota 65.8 35 Greece 66.0 36 Augustia 70.0 37 Croota 66.0 38 Malaysia 65.8 39 Greece 66.0 30 Malaysia 65.8 30 Greece 66.0 31 Macedonia, FYR 63.1 40 Croota 65.1 50 Coordinate 65.1 51 Coordinate 65.1 52 Panama 65.1 54 Coordinate 65.1 55 Coordinate 65.1 56 Cluquay 65.1 57 Damaica 65.1 57 Damaica 65.5 58 Cloumbia 64.0 58 Seychelles 65.1 59 Jamaica 64.0 50 Saud Arabia 64.0 51 Carbain 65.1 51 Coordinate 65.1 52 Coordinate 65.1 53 Coordinate 65.1 54 Coordinate 65.1 55 Coordina	RANK	COUNTRY/ECONOMY	VALUE	
3 Sweden	1	Iceland	96.2	
Denmark 93.0	2	Norway	95.0	
A Netherlands	3	Sweden	94.0	
6 Luxembourg 92.0 7 Finland 91.0 8 New Zealand 99.5 9 Qatar	4			
7 Finland. 91.0 8 New Zealand. 99.5 9 Catar	4			
8 New Zealand		•		
9				
10 Bahrain				
11 United Kingdom				
12 Canada				
13 Switzerland				
15 Korea, Rep. 84.1 16 Germany 84.0 17 France 83.0 18 Australia 82.4 19 Belglum 82.0 20 United States 81.0 21 Austria 81.0 22 Slovak Republic 80.0 23 Kuwait 79.2 24 Japan 79.1 25 Ireland 79.0 26 Ireland 79.0 27 Taiwan, China 76.0 28 Czech Republic 75.0 29 Singapore 74.2 30 Latvia 74.0 31 Israel 73.4 32 Barbados 73.3 34 Hong Kong SAR 72.8 34 Hungary 72.0 34 Spain 72.0 35 Spain 72.0 36 Molant 70.0 37				
16 Germany 84.0 17 France 83.0 18 Australia 82.4 19 Belgium 82.0 20 United States 81.0 21 Austria 81.0 22 Stovak Republic 80.0 23 Kuwat 79.2 24 Japan 79.1 25 Ireland 79.0 27 Taiwan, China 76.0 27 Taiwan, China 76.0 28 Czech Republic 75.0 29 Singapore 74.2 30 Latvia 74.0 31 Israel 73.4 32 Barbados 73.3 33 Hong Kong SAR 72.8 34 Hungary 72.0 35 Slovenia 70.0 36 Slovenia 70.0 37 Signia 70.0 38 Lithuania 68.0 39 Malaysia 65.4 40 Bosnia and Herzegovina 65.4 41 Poland 65.0 42 Portugal 64.0 43 Macedonia, FYR 63.1 44 Croatia 63.0 45 Chile 61.3 46 C	14	United Arab Emirates	85.0	
17 France 83.0 18 Australia 82.4 19 Belgium 82.0 20 United States 81.0 21 Austria 81.0 22 Slovak Republic 80.0 23 Kuwait 79.2 24 Japan 79.1 25 Estoria 79.0 27 Taiwan, China 76.0 28 Czech Republic 75.0 29 Singapore 74.2 30 Latvia 74.0 31 Israel 73.4 32 Barbados 73.3 33 Hong Kong SAR 72.8 34 Hungary 72.0 34 Spain 72.0 35 Mighayia 68.0 36 Malayia 68.0 36 Malayia 68.8 40 Bosnia and Herzegovina 65.4 41 Poland 65.0	15	Korea, Rep	84.1	
18 Australia 82.4 19 Belgium 82.0 20 United States 81.0 21 Austria 81.0 22 Slovak Republic 80.0 23 Kuwait 79.2 24 Japan 79.1 25 Estonia 79.0 26 Ireland 79.0 27 Taiwan, China 76.0 28 Czech Republic 75.0 29 Singapore 74.2 30 Latvia 74.0 31 Israel 73.4 32 Barbados 73.3 33 Hong Kong SAR 72.8 44 Hungary 72.0 34 Spain 72.0 35 Slovenia 70.0 36 Slovenia 70.0 38 Lithuania 68.0 39 Malaysia 65.8 40 Bosnia and Herzegovina 65.4 41 Poland 66.0 42 Portugal 64.0 43 Macedonia, FYR 63.1 44 Croatia 63.0 45 Chile 61.4 46 Lebanon 61.3 47 Oprus 60.0 50 Trinidad	16	•		
19 Belgium				
20 United States 81.0 21 Austria 81.0 22 Slovak Republic 80.0 23 Kuwait 79.2 24 Japan 79.1 25 Estonia 79.0 26 Estonia 79.0 27 Taiwan, China 76.0 28 Czech Republic 75.0 29 Singapore 74.2 30 Latvia 74.0 31 Israel 73.4 32 Barbados 73.3 33 Hong Kong SAR 72.8 34 Hungary 72.0 35 Spain 72.0 36 Malta 70.0 37 Showenia 70.0 38 Lithuania 68.0 39 Malaysia 68.8 30 Bosnia and Herzegovina 65.4 41 Poland 65.0 42 Portugal 64.0 43 Macedonia, FYR 63.1 44 Croatia 63.0 45 Chile 61.4 46 Lebanon 61.3 47 Cyprus 61.0 48 Brunei Darussalam 60.				
21 Austria		*		
22 Slovak Republic 80.0 23 Kuwait 79.2 24 Japan 79.1 25 Estonia 79.0 26 Ireland 79.0 27 Taiwan, China 76.0 28 Czech Republic 75.0 29 Singapore 74.2 30 Latvia 74.0 31 Israel 73.4 32 Barbados 73.3 33 Hong Kong SAR 72.8 34 Hungary 72.0 34 Spain 72.0 35 Spain 72.0 36 Mallat 70.0 37 Mallat 70.0 38 Malaysia 68.8 40 Bosnia and Herzegovina 65.4 41 Poland 65.0 42 Portugal 64.0 43 Macedonia, FYR 63.1 44 Croatia 63.0 45<				
23 Kuwait .79.2 24 Japan .79.1 25 Estonia .79.0 26 Ireland .79.0 27 Taiwan, China .76.0 28 Czech Republic .75.0 29 Singapore .74.2 31 Israel .73.4 32 Barbados .73.3 33 Hong Kong SAR .72.8 34 Hungary .72.0 34 Spain .72.0 35 Slovenia .70.0 36 Slovenia .70.0 38 Lithuaria .68.0 39 Malaysia .65.8 40 Bosnia and Herzegovina .65.4 41 Poland .65.0 42 Portugal .64.0 43 Macedonia, FYR .63.1 44 Poland .65.0 45 Chile .61.4 46 Lebanon .61.3				
25 Estonia				
25 Ireland				
27 Taiwan, China 76.0 28 Czech Republic 75.0 29 Singapore 74.2 30 Latvia 74.0 31 Israel 73.4 32 Barbados 73.3 33 Hong Kong SAR 72.8 34 Hungary 72.0 35 Spain 72.0 36 Malta 70.0 36 Slovenia 70.0 36 Slovenia 70.0 38 Lithuania 68.0 39 Malaysia 68.8 40 Bosnia and Herzegovina 65.4 41 Poland 66.0 42 Portugal 64.0 43 Maccedonia, FYR 63.1 44 Croatia 63.0 45 Chile 61.4 46 Lebanon 61.3 47 Oyprus 61.0 48 Brunei Darussalam 60.3 49 Oman 60.0 50 Trinidad and Tobago	25	Estonia	79.0	
28 Czech Republic.	25			
29 Singapore .74.2 30 Latvia .74.0 31 Israel .73.4 32 Barbados .73.3 33 Hong Kong SAR .72.8 34 Hungary .72.0 34 Spain .72.0 36 Malta .70.0 36 Slovenia .70.0 38 Lithuania .68.0 39 Malaysia .68.0 40 Bosnia and Herzegovina .65.4 41 Poland .65.0 42 Portugal .64.0 43 Macedonia, FYR .63.1 44 Croatia .63.0 45 Chile .61.4 46 Lebano .61.3 47 Cyprus .61.0 48 Brunei Darussalam .60.3 49 Oman .60.0 50 Tirinidad and Tobago .59.5 51 Italy .58.0 52 Montenegro .56.8 53 Greece<				
30 Latvia				
31 Israel		0 1		
32 Barbados				
33 Hong Kong SAR				
34 Hungary .72.0 34 Spain .72.0 36 Malta .70.0 36 Slovenia .70.0 38 Lithuania .68.0 39 Malaysia .65.8 40 Bosnia and Herzegovina .65.4 41 Poland .65.0 42 Portugal .64.0 43 Macedonia, FYR .63.1 44 Croatia .63.0 45 Chile .61.4 46 Lebanon .61.3 47 Cyprus .61.0 48 Brunei Darussalam .60.3 49 Oman .60.0 50 Trinidad and Tobago .59.5 51 Italy .58.0 52 Montenegro .56.8 53 Greece .56.0 54 Argentina .55.8 55 Bulgaria .55.1 50 Vuguay .55.1				
36 Malta	34			
36 Slovenia	34	Spain	72.0	
38 Lithuania .68.0 39 Malaysia .65.8 40 Bosnia and Herzegovina .65.4 41 Poland .65.0 42 Portugal .64.0 43 Macedonia, FYR .63.1 44 Croatia .63.0 45 Chile .61.4 46 Lebanon .61.3 47 Cyprus .61.0 48 Brunei Darussalam .60.3 49 Oman .60.0 50 Trinidad and Tobago .59.5 51 Italy .58.0 52 Montenegro .56.8 53 Greece .56.0 54 Argentina .55.8 55 Bulgaria .55.1 56 Uruguay .55.1 57 Morocco .55.0 58 Albania .54.7 59 Azerbaijan .54.2 60 Saudi Arabia .54.0	36	Malta	70.0	
39 Malaysia .65.8 40 Bosnia and Herzegovina .65.4 41 Poland .65.0 42 Portugal .64.0 43 Macedonia, FYR .63.1 44 Croatia .63.0 45 Chile .61.4 46 Lebanon .61.3 47 Cyprus .61.0 48 Brunei Darussalam .60.3 49 Oman .60.0 50 Trinidad and Tobago .59.5 51 Italy .58.0 52 Montenegro .56.8 53 Greece .56.0 54 Argentina .55.8 55 Bulgaria .55.1 56 Uruguay .55.1 57 Morocco .55.0 58 Albania .54.7 59 Azerbaijan .54.7 59 Azerbaijan .54.2 60 Saudi Arabia .54.0 61 Kazakhstan .53.3 62 <				
40 Bosnia and Herzegovina .65.4 41 Poland .65.0 42 Portugal .64.0 43 Macedonia, FYR .63.1 44 Croatia .63.0 45 Chile .61.4 46 Lebanon .61.3 47 Cyprus .61.0 48 Brunei Darussalam .60.3 49 Oman .60.0 50 Trinidad and Tobago .59.5 51 Italy .58.0 52 Montenegro .56.8 53 Greece .56.0 54 Argentina .55.8 55 Bulgaria .55.1 56 Uruguay .55.1 57 Morocco .55.0 58 Albania .54.7 59 Azerbaijan .54.2 60 Saudi Arabia .54.0 61 Kazakhstan .53.3 62 Russian Federation .53.3 63 Puerto Rico .51.4 64 </th <th></th> <th></th> <th></th> <th></th>				
41 Poland .65.0 42 Portugal .64.0 43 Macedonia, FYR .63.1 44 Croatia .63.0 45 Chile .61.4 46 Lebanon .61.3 47 Cyprus .61.0 48 Brunei Darussalam .60.3 49 Oman .60.0 50 Trinidad and Tobago .59.5 51 Italy .58.0 52 Montenegro .56.8 53 Greece .56.0 54 Argentina .55.8 55 Bulgaria .55.1 56 Uruguay .55.1 57 Morocco .55.0 58 Albania .54.7 59 Azerbaijan .54.2 60 Saudi Arabia .54.0 61 Kazakhstan .53.3 62 Russian Federation .53.3 63 Puerto Rico .51.4 64 Romania .50.0 65 B		-		
42 Portugal .64.0 43 Macedonia, FYR .63.1 44 Croatia .63.0 45 Chille .61.4 46 Lebanon .61.3 47 Cyprus .61.0 48 Brunei Darussalam .60.3 49 Oman .60.0 50 Trinidad and Tobago .59.5 51 Italy .58.0 52 Montenegro .56.8 53 Greece .56.0 54 Argentina .55.8 55 Bulgaria .55.1 56 Uruguay .55.1 57 Morocco .55.0 58 Albania .54.7 59 Azerbaijan .54.2 60 Saudi Arabia .54.0 61 Kazakhstan .53.3 62 Russian Federation .53.3 63 Puerto Rico .51.4 64 Romania .50.0 65 Brazil .49.8 66				
43 Macedonia, FYR .63.1 44 Croatia .63.0 45 Chile .61.4 46 Lebanon .61.3 47 Cyprus .61.0 48 Brunei Darussalam .60.3 49 Oman .60.0 50 Trinidad and Tobago .59.5 51 Italy .58.0 52 Montenegro .56.8 53 Greece .56.0 54 Argentina .55.8 55 Bulgaria .55.1 56 Uruguay .55.1 57 Morocco .55.0 58 Albania .54.7 59 Azerbaijan .54.2 60 Saudi Arabia .54.0 61 Kazakhstan .53.3 62 Russian Federation .53.3 63 Puerto Rico .51.4 64 Romania .50.0 65 Brazil .49.8 66 Colombia .49.0 67 S				
44 Croatia				
46 Lebanon .61.3 47 Cyprus .61.0 48 Brunei Darussalam .60.3 49 Oman .60.0 50 Trinidad and Tobago .59.5 51 Italy .58.0 52 Montenegro .56.8 53 Greece .56.0 54 Argentina .55.8 55 Bulgaria .55.1 56 Uruguay .55.1 57 Morocco .55.0 58 Albania .54.7 59 Azerbaijan .54.2 60 Saudi Arabia .54.0 61 Kazakhstan .53.3 62 Russian Federation .53.3 63 Puerto Rico .51.4 64 Romania .50.0 65 Brazil .49.8 66 Colombia .49.0 67 Serbia .48.1 68 Costa Rica .47.5 69 Seychelles .47.1 70 J	44			
47 Cyprus .66.0 48 Brunei Darussalam .60.3 49 Oman .60.0 50 Trinidad and Tobago .59.5 51 Italy .58.0 52 Montenegro .56.8 53 Greece .56.0 54 Argentina .55.8 55 Bulgaria .55.1 56 Uruguay .55.1 57 Morocco .55.0 58 Albania .54.7 59 Azerbaijan .54.2 60 Saudi Arabia .54.0 61 Kazakhstan .53.3 62 Russian Federation .53.3 63 Puerto Rico .51.4 64 Romania .50.0 65 Brazil .49.8 66 Colombia .49.0 67 Serbia .48.1 68 Costa Rica .47.5 69 Seychelles .47.1 70 Jamaica .46.5 71 G	45	Chile	61.4	
48 Brunei Darussalam .60.3 49 Oman .60.0 50 Trinidad and Tobago .59.5 51 Italy .58.0 52 Montenegro .56.8 53 Greece .56.0 54 Argentina .55.8 55 Bulgaria .55.1 56 Uruguay .55.1 57 Morocco .55.0 58 Albania .54.7 59 Azerbaijan .54.2 60 Saudi Arabia .54.0 61 Kazakhstan .53.3 62 Russian Federation .53.3 63 Puerto Rico .51.4 64 Romania .50.0 65 Brazil .49.8 66 Colombia .49.0 67 Serbia .48.1 68 Costa Rica .47.5 69 Seychelles .47.1 70 Jamaica .46.5 71 Georgia .45.5 72	46	Lebanon	61.3	
49 Oman		**		
50 Trinidad and Tobago .59.5 51 Italy .58.0 52 Montenegro .56.8 53 Greece .56.0 54 Argentina .55.8 55 Bulgaria .55.1 56 Uruguay .55.1 57 Morocco .55.0 58 Albania .54.7 59 Azerbaijan .54.2 60 Saudi Arabia .54.0 61 Kazakhstan .53.3 62 Russian Federation .53.3 63 Puerto Rico .51.4 64 Romania .50.0 65 Brazil .49.8 66 Colombia .49.0 67 Serbia .48.1 68 Costa Rica .47.5 69 Seychelles .47.1 70 Jamaica .46.5 71 Georgia .45.5 72 Panama .45.2 73 Turkey .45.1				
51 Italy .58.0 52 Montenegro .56.8 53 Greece .56.0 54 Argentina .55.8 55 Bulgaria .55.1 56 Uruguay .55.1 57 Morocco .55.0 58 Albania .54.7 59 Azerbaijan .54.2 60 Saudi Arabia .54.0 61 Kazakhstan .53.3 62 Russian Federation .53.3 63 Puerto Rico .51.4 64 Romania .50.0 65 Brazil .49.8 66 Colombia .49.0 67 Serbia .48.1 68 Costa Rica .47.5 69 Seychelles .47.1 70 Jamaica .46.5 71 Georgia .45.5 72 Panama .45.2 73 Turkey .45.1				
52 Montenegro .56.8 53 Greece .56.0 54 Argentina .55.8 55 Bulgaria .55.1 56 Uruguay .55.1 57 Morocco .55.0 58 Albania .54.7 59 Azerbaijan .54.2 60 Saudi Arabia .54.0 61 Kazakhstan .53.3 62 Russian Federation .53.3 63 Puerto Rico .51.4 64 Romania .50.0 65 Brazil .49.8 66 Colombia .49.0 67 Serbia .48.1 68 Costa Rica .47.5 69 Seychelles .47.1 70 Jamaica .46.5 71 Georgia .45.5 72 Panama .45.2 73 Turkey .45.1				
53 Greece .56.0 54 Argentina .55.8 55 Bulgaria .55.1 56 Uruguay .55.1 57 Morocco .55.0 58 Albania .54.7 59 Azerbaijan .54.2 60 Saudi Arabia .54.0 61 Kazakhstan .53.3 62 Russian Federation .53.3 63 Puerto Rico .51.4 64 Romania .50.0 65 Brazil .49.8 66 Colombia .49.0 67 Serbia .48.1 68 Costa Rica .47.5 69 Seychelles .47.1 70 Jamaica .46.5 71 Georgia .45.5 72 Panama .45.2 73 Turkey .45.1		-		
55 Bulgaria .55.1 56 Uruguay .55.1 57 Morocco .55.0 58 Albania .54.7 59 Azerbaijan .54.2 60 Saudi Arabia .54.0 61 Kazakhstan .53.3 62 Russian Federation .53.3 63 Puerto Rico .51.4 64 Romania .50.0 65 Brazil .49.8 66 Colombia .49.0 67 Serbia .48.1 68 Costa Rica .47.5 69 Seychelles .47.1 70 Jamaica .46.5 71 Georgia .45.5 72 Panama .45.2 73 Turkey .45.1		*		
56 Uruguay .55.1 57 Morocco .55.0 58 Albania .54.7 59 Azerbaijan .54.2 60 Saudi Arabia .54.0 61 Kazakhstan .53.3 62 Russian Federation .53.3 63 Puerto Rico .51.4 64 Romania .50.0 65 Brazil .49.8 66 Colombia .49.0 67 Serbia .48.1 68 Costa Rica .47.5 69 Seychelles .47.1 70 Jamaica .46.5 71 Georgia .45.5 72 Panama .45.2 73 Turkey .45.1				
57 Morocco .55.0 58 Albania .54.7 59 Azerbaijan .54.2 60 Saudi Arabia .54.0 61 Kazakhstan .53.3 62 Russian Federation .53.3 63 Puerto Rico .51.4 64 Romania .50.0 65 Brazil .49.8 66 Colombia .49.0 67 Serbia .48.1 68 Costa Rica .47.5 69 Seychelles .47.1 70 Jamaica .46.5 71 Georgia .45.5 72 Panama .45.2 73 Turkey .45.1	55	=		
58 Albania .54.7 59 Azerbaijan .54.2 60 Saudi Arabia .54.0 61 Kazakhstan .53.3 62 Russian Federation .53.3 63 Puerto Rico .51.4 64 Romania .50.0 65 Brazil .49.8 66 Colombia .49.0 67 Serbia .48.1 68 Costa Rica .47.5 69 Seychelles .47.1 70 Jamaica .46.5 71 Georgia .45.5 72 Panama .45.2 73 Turkey .45.1		0 ,		
59 Azerbaijan .54.2 60 Saudi Arabia .54.0 61 Kazakhstan .53.3 62 Russian Federation .53.3 63 Puerto Rico .51.4 64 Romania .50.0 65 Brazil .49.8 66 Colombia .49.0 67 Serbia .48.1 68 Costa Rica .47.5 69 Seychelles .47.1 70 Jamaica .46.5 71 Georgia .45.5 72 Panama .45.2 73 Turkey .45.1				
60 Saudi Árabia				
61 Kazakhstan53.3 62 Russian Federation53.3 63 Puerto Rico51.4 64 Romania50.0 65 Brazil49.8 66 Colombia49.0 67 Serbia48.1 68 Costa Rica47.5 69 Seychelles47.1 70 Jamaica46.5 71 Georgia45.5 72 Panama45.2 73 Turkey45.1				
62 Russian Federation				
64 Romania				
65 Brazil	63	Puerto Rico	51.4	
66 Colombia	64			
67 Serbia				
68 Costa Rica				
69 Seychelles				
70 Jamaica				
71 Georgia				
72 Panama				
*				
74 Dominican Republic45.0	73			
	74	Dominican Republic	45.0	

COUNTRY/ECONOMY	VALUE	
Egypt		
Venezuela Moldova		
China		
Tunisia		
Mauritius	41.4	
Jordan		
South Africa		
Vietnam		
Armenia Mexico		
Peru		
Philippines		
Ecuador	35.1	
Cape Verde		
Suriname		
Bolivia		
Ukraine Guyana		
Nigeria		
Kenya		
Paraguay		
Thailand	26.5	
Iran, Islamic Rep	26.0	
El Salvador		
Bhutan		
Kyrgyz Republic		
Swaziland		
Senegal Sri Lanka		
Honduras		
Yemen		
Ghana		
Zimbabwe		
Angola	16.9	
Mongolia	16.4	
Guatemala	16.0	
Indonesia		
Algeria		
Uganda		
Libya ¹ Nicaraqua		
Zambia		
Namibia		
India		
Gambia, The	12.4	
Botswana	11.5	
Nepal	11.1	
Lao PDR	10.7	
Pakistan		_
Haiti		
Gabon		
Rwanda		
Bangladesh		
Cameroon Mauritania		
Cambodia		
Mozambique		
Lesotho		
Malawi		
Tanzania	4.0	
Benin	3.8	
Liberia	3.8	
Burkina Faso	3.7	-
Côte d'Ivoire		•
Mali		
Chad		
Madagascar		
	1.5	
Guinea		
Ethiopia	1.5	
Ethiopia Sierra Leone	1.5	! !
Ethiopia	1.5 1.3 1.2	

6.03 Households with a personal computer

Percentage of households equipped with a personal computer | 2012

RANK	COUNTRY/ECONOMY	VALUE	
1	Netherlands	97.2	
2	Iceland		
3	Bahrain		
4	Denmark		
5	Luxembourg		
5	Norway		
5	Sweden		
8	Qatar		
9	New Zealand	91.2	
10	Finland	88.0	
11	Singapore	87.7	
12	Germany	87.0	
12	United Kingdom		
14	Brunei Darussalam		
15	Canada		
16	Switzerland		
17	Australia		
18	United Arab Emirates		
19	Ireland	83.0	
20	Korea, Rep	82.3	
21	Israel	82.1	
22	Austria		
22	France		
24	Hong Kong SAR		
25	Belgium		
	~		
26	Japan		
27	Lebanon		
28	United States		
29	Slovak Republic	79.0	
30	Malta	78.0	
31	Estonia	76.0	
31	Slovenia	76.0	
33	Taiwan, China		
34	Czech Republic		
35	Kuwait		
36	Spain		
37	Poland		
38	Hungary		
39	Cyprus	70.0	
39	Latvia	70.0	
41	Barbados	69.2	
42	Croatia	68.0	
43	Saudi Arabia	67.7	
44	Italy		
	Malaysia		
45	•		
46	Portugal		
47	Lithuania		
48	Uruguay		
49	Kazakhstan	63.0	
50	Oman	62.7	
51	Trinidad and Tobago	61.0	
52	Russian Federation		
53	Serbia		
54	Puerto Rico		
55	Macedonia, FYR		
	Greece		
56			
57	Romania		
58	Argentina		
59	Jordan		
60	Chile	53.7	
61	Bulgaria	52.0	
62	Seychelles	51.9	
63	Montenegro	51.3	
64	Turkey		
65	Brazil		
	Costa Rica		
66			
67	Azerbaijan		
68	Moldova		
	Morocco		
69	China	40.9	
69 70			
	Mauritius	40.6	
70			
70 71	Mauritius	40.5	

(COUNTRY/ECONOMY	VALUE
5	Panama	38.3
6	Egypt	37.9
7	Iran, Islamic Rep	37.0
3	Suriname	34.3
)	Armenia	34.0
)	Georgia	32.7
	Jamaica	32.6
2	Ecuador	32.2
3	Mexico	32.2
ļ	Mongolia	30.3
5	Peru	29.9
6	Thailand	26.9
7	Cape Verde	26.5
	Bolivia	25.9
)	Paraguay	24.3
)	Algeria	24.2
	South Africa	
	Guyana	
	Tunisia	
	Venezuela	
	Albania	
	Dominican Republic	
	Guatemala	
	Libya	
	Vietnam	
	Philippines	
	Bhutan	16.4
	El Salvador	15.3
	Indonesia	15.1
	Honduras	15.1
	Sri Lanka	
	Namibia	
	Ghana	
	Pakistan	
	Botswana	
	Swaziland	
	Nigeria	
	India	
	Kenya	10.8
	Gabon	10.1
5	Nicaragua	9.9
6	Senegal	9.0
7	Lao PDR	8.7
3	Angola	8.5
	Cameroon	
	Nepal	
	Mali	
	Gambia, The	
	Haiti	
	Kyrgyz Republic	
	Zimbabwe	
	Lesotho	
	Mozambique	5.9
	Cambodia	5.4
	Yemen	
	Bangladesh	
	Benin	
	Malawi	
	Uganda	
	- 3	
	Mauritania	
	Burkina Faso	
	Tanzania	
	Zambia	3.1
	Madagascar	2.9
	Chad	2.5
	Rwanda	
	Côte d'Ivoire	
	Myanmar	
	Ethiopia	
	Guinea	
	Liberia	2.0
	Sierra Leone ¹	

¹ 2005 ² 2009

6.04 Households with Internet access

Percentage of households with Internet access at home | 2012

RANK	COUNTRY/ECONOMY	VALUE	
1	Korea, Rep.		
2	Iceland		
3	Netherlands		
4	Luxembourg		
4	Norway		
6	Denmark		
6	Sweden		
8	Switzerland		
9	United Kingdom		
10	Qatar		
11	Singapore	87.7	
12	New Zealand		
13	Finland	87.0	
14	Japan	86.0	
15	Germany	85.0	
16	Canada	83.0	
17	Australia	81.4	
18	Ireland	81.0	
19	France	80.0	
20	Austria	79.0	
20	Bahrain		
22	Hong Kong SAR		
23	Belgium		
24	Malta		
25	Slovak Republic		
26	Estonia		
26	United States		
28	Slovenia		
29	Israel		
30	Brunei Darussalam		
31	Taiwan, China		
32 33	United Arab Emirates		
34	Poland		
35	Hungary		
35	Latvia		
37	Spain		
38	Saudi Arabia		
39	Croatia		
40	Kuwait		
41	Malavsia		
42	Lebanon	64.0	
43	Italy	63.0	
44	Barbados	62.9	
45	Cyprus	62.0	
45	Lithuania	62.0	
47	Portugal	61.0	
48	Puerto Rico		
49	Macedonia, FYR		
50	Montenegro		
51	Greece		
51	Romania		
53	Kazakhstan		
54 55	Russian Federation Bulgaria		
56	Uruguay		
57	Serbia		
58	Argentina		
59	Costa Rica		
60	Turkey		
61	Azerbaijan		
62	Brazil		
63	Chile	45.3	
64	Jordan	43.6	
65	Mauritius	42.0	
65	Moldova	42.0	
67	Seychelles	41.9	
68	Oman	41.9	
69	Trinidad and Tobago		
70	Bosnia and Herzegovina		
71	Morocco		
72	China		
73	Ukraine		
74	Egypt	32.3	

RANK	COUNTRY/ECONOMY	VALUE	
75 76	Colombia		
76 77	Georgia		
78	Iran, Islamic Rep.		i
79	Mexico		
80	South Africa	25.5	
81	Armenia	25.4	-
82	Jamaica	23.0	
83	Paraguay		
84	Ecuador		
85	Guyana		
85	Tunisia		
87	Albania		
88 89	Peru		
89	Venezuela		
91	Algeria		
92	Philippines		
93	Thailand		
94	Vietnam		
95	El Salvador		
96	Mongolia		
97	Cape Verde		
98	Libya		
99	Dominican Republic		
100	Honduras		
101	Namibia		
102	Bhutan		
103	Kenya		
104	Swaziland		
105	Ghana		
106	Sri Lanka	10.3	
107	Bolivia	10.0	
108	India	9.5	
109	Guatemala	9.3	
110	Botswana	9.1	
110	Nigeria	9.1	
112	Pakistan	8.3	
113	Gabon		
114	Nicaragua		
115	Angola		
116	Gambia, The		
117	Indonesia		
118	Kyrgyz Republic		
119	Senegal		-
120	Malawi		
121	Lao PDR		
122	Zimbabwe		
123	Yemen		
124	Mozambique		-
125	Uganda		
126	Nepal		
127	Cambodia		
128	Lesotho		•
129	Cameroon		
130	Mauritania		•
131	Haiti		•
132	Tanzania		•
133	Bangladesh		•
134	Burkina Faso		•
135	Zambia		
136	Madagascar		•
137	Mali		•
138	Rwanda		
139	Benin		
140	Chad		
141	Ethiopia		
142	Myanmar		
143	Liberia Côte d'Ivoire		
144 145	Guinea		
145	Burundi ¹		
146 n/a	Sierra Leone		
n/a n/a	Timor-Leste		
ıı/d	I II II OI -LEOLE	ı/d	

^{1 2009}

6.05 Fixed broadband Internet subscriptions

Fixed broadband Internet subscriptions per 100 population | 2012

RANK	COUNTRY/ECONOMY	VALUE	
1	Switzerland	39.9	
2	Netherlands		
3	Denmark		
4	France		
5	Korea, Rep.		
6 7	Norwaylceland		
8	United Kingdom		
9	Germany		
10	Belgium		
11	Canada	32.5	
12	Luxembourg	32.4	
13	Sweden		
14	Malta		
15	Hong Kong SAR		
16 17	Finland United States		
18	New Zealand		
19	Japan		
20	Estonia		
21	Singapore	25.4	
22	Israel		
23	Austria		
24	Spain		
25 26	Australia		
26 27	Greece		
28	Taiwan, China		
29	Latvia		
30	Barbados	23.1	
31	Hungary	22.9	
32	Ireland		
33	Portugal		
34 35	ItalyLithuania		
36	Croatia		
37	Cyprus		
38	Bulgaria		
39	Uruguay	16.6	
40	Czech Republic		
41 42	Romania Poland		
43	Puerto Rico		
44	Slovak Republic		
45	Russian Federation		
46	Azerbaijan	14.1	
47	Trinidad and Tobago	13.8	
48	Macedonia, FYR		
49	Bahrain		
50 = 1	Serbia		
51 52	Chile		
53	Moldova		
54	Mauritius		
55	Seychelles		
56	Argentina		
57	Turkey		
58	Bosnia and Herzegovina		
59 60	Mexico		
60 61	Qatar United Arab Emirates		
62	Kazakhstan		
63	Lebanon		
64	Costa Rica	9.3	
65	Brazil		
66	Georgia		
67	Montenegro		
68	Malaysia		
69 70	Colombia		
70	Ukraine		
72	Panama		
73	Saudi Arabia		
74	Armenia	6.7	

RANK	COUNTRY/ECONOMY	VALUE
75 76	Venezuela	
76 77	Suriname	
78	Albania	
79	Vietnam	
80	Tunisia	
81	Brunei Darussalam	
82	Peru	
83	Dominican Republic	4.3
84	Jamaica	4.3
85	Iran, Islamic Rep	4.0
86	Cape Verde	4.0
87	El Salvador	
88	Mongolia	
89	Guyana	
90	Algeria	
91	Egypt	
92	Jordan	
93	Bhutan	
94	Philippines	
95	Oman	
96	South Africa	
97	Morocco	
98	Guatemala	
99	Sri Lanka	
100	Nicaragua	
101	Kuwait	
102	India	
103	Indonesia	
104	Paraguay	
105	Namibia	
106	Libya	
107	Bolivia	
108	Botswana	
109	Kyrgyz Republic	
110	Honduras	
111	Yemen	
112	Senegal	
113	Cameroon	
114	Zimbabwe	
115	Pakistan	
116	Nepal	0.5
117	Bangladesh	
118	Gabon	
119	Swaziland	
120	Ghana	0.3
121	Cambodia	
122	Mauritania	0.2
123	Chad	0.2
124	Angola	0.2
125	Lao PDR	0.1
126	Uganda	0.1
127	Zambia	0.1
128	Kenya	0.1
129	Burkina Faso	0.1
130	Mozambique	
131	Lesotho	0.1
132	Timor-Leste	0.1
133	Côte d'Ivoire ³	0.1
134	Benin	0.1
135	Madagascar	0.0
136	Gambia, The	
137	Rwanda	
138	Mali	
139	Myanmar	
140	Nigeria	
141	Tanzania	
142	Malawi	
143	Ethiopia	
144	Guinea	
144	Burundi	
145	Liberia	
	LIDERIA	().()
147	Haiti ² Sierra Leone ¹	0.0

¹ 2007 ² 2008 ³ 2009

Mobile broadband Internet subscriptions

Mobile broadband Internet subscriptions per 100 population | 2012

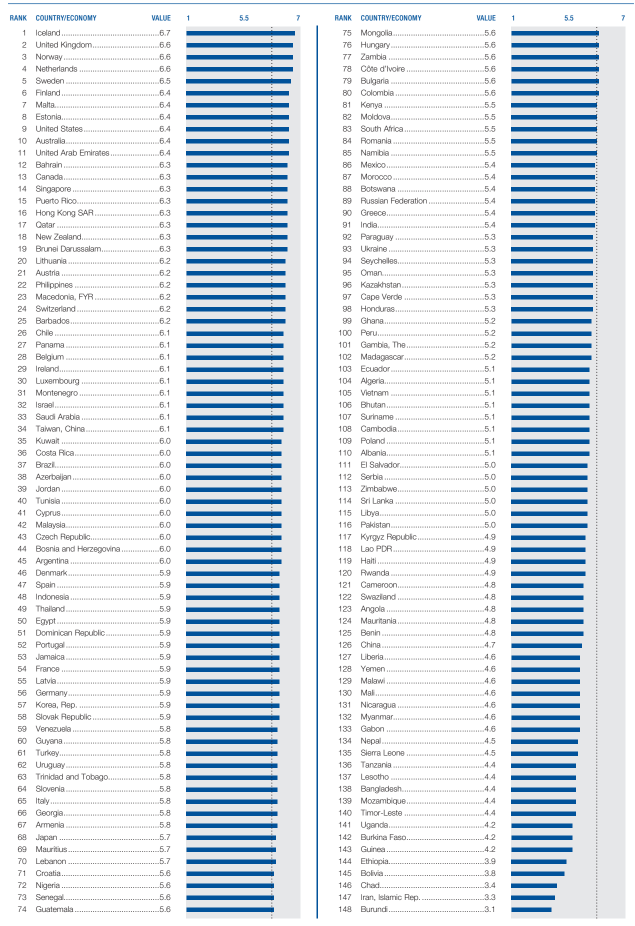
RANK	COUNTRY/ECONOMY	VALUE	
1	Singapore		
2	Japan Finland		
3	Korea, Rep.		
4 5	Sweden		
6	Denmark		
7	Australia		
8	Bahrain		
9	United States		
10	Norway		
11	Hong Kong SAR	83.2	
12	Luxembourg	80.6	
13	Estonia	76.9	
14	Botswana		
15	United Kingdom	72.1	
16	Iceland		
17	New Zealand		
18	Ireland		
19	Poland		
20	Qatar		
21	Netherlands		
22	Latvia		
23	Austria		
24 25	Croatia		
26	Spain		
26	Russian Federation		
28	Italy		
29	Czech Republic		
30	Serbia		
31	France		
32	Oman		
33	Taiwan, China	49.9	
34	Bulgaria	48.5	
35	Greece	45.7	
36	Saudi Arabia	45.4	
37	United Arab Emirates	44.8	
38	Kazakhstan	42.5	
39	Canada		
40	Germany		
41	Slovak Republic		
42	Switzerland		
43	Slovenia		
44	Barbados		
45	Malta		
46 47			
47	CyprusGhana		
48	Brazil		
49 50	Namibia		
51	Belgium		
52	Portugal		
53	Uruguay		
54	Indonesia		
55	Armenia		
56	Lebanon		
57	Zimbabwe		
58	Chile		
59	Egypt		
60	Montenegro	27.5	
61	Romania	27.0	
62	South Africa	25.2	
63	Macedonia, FYR	25.1	
64	Hungary	24.2	
65	Nepal	23.8	
66	Cape Verde		
67	Mauritius	22.9	
68	Ecuador	21.6	
69	Argentina	20.9	
70	Costa Rica		
71	Albania		
72	Vietnam		
73	Lithuania		
74	Nigeria	18.4	

RANK	COUNTRY/ECONOMY VALUE	
75	Mongolia	
76 77	China	
78	Dominican Republic15.6	
79	Suriname15.0	
80	Panama	
81 82	Puerto Rico	
83	Bosnia and Herzegovina12.2	
84	Swaziland11.9	_
85	Jordan11.3	_
86	Morocco	_
87 88	Mexico	
89	Seychelles	
90	Honduras8.6	-
91	Georgia8.5	-
92	Trinidad and Tobago8.4	
93 94	Sri Lanka	
95	Lesotho	
96	Uganda7.4	
97	Cambodia6.7	•
98	Bolivia	_
99 100	Paraguay	
101	Ukraine5.4	
102	Moldova5.1	•
103	Colombia5.0	•
104	India5.0	•
105 106	Venezuela	
107	Ethiopia4.4	
108	Philippines	
109	Tanzania3.7	•
110 111	Mauritania 3.6 Senegal 3.6	•
112	Malawi	
113	Rwanda	
114	Peru2.9	•
115	Bhutan2.5	
116 117	Kenya	
118	Mozambique	
119	Jamaica1.6	ı
120	Angola1.5	ı
121	Gambia, The	
122 123	Iran, Islamic Rep	1
124	Mali	
125	Pakistan0.7	ı
126	Zambia0.6	I
127	Bangladesh	
128 129	Timor-Leste	
130	Madagascar	
131	Yemen	Į
132	Thailand0.1	Į.
133	Guyana	
134 135	Kyrgyz Republic ¹	
136	Myanmar0.0	
137	Cameroon0.0	
138	Burundi	
139	Burkina Faso	
140 140	Algeria	
140	Côte d'Ivoire ² 0.0	
140	Gabon	
140	Guinea	
140	Haiti ²	
n/a n/a	Kuwait	
n/a	Sierra Leone	

 $^{^{1}}$ 2010 2 2011

6.07 Use of virtual social networks*

In your country, how widely used are virtual social networks (e.g., Facebook, Twitter, LinkedIn)? [1 = not used at all; 7 = widely used] | 2012–2013 weighted average



7th pillar Business usage

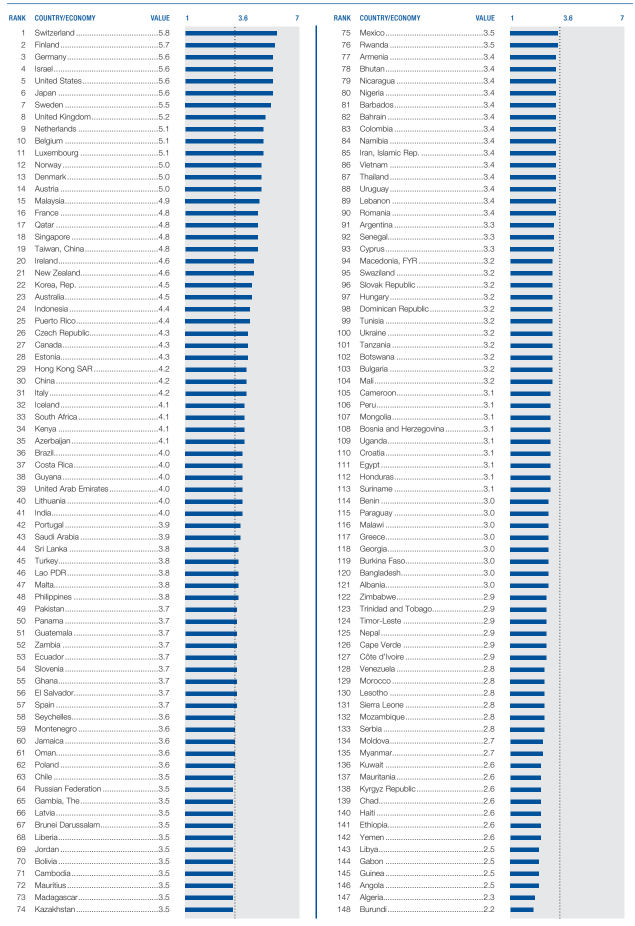
7.01 Firm-level technology absorption*

In your country, to what extent do businesses adopt new technology? [1 = not at all; 7 = adopt extensively] | 2012–2013 weighted average

1 Section	RANK	COUNTRY/ECONOMY	VALUE 1	4.7	7 RANK	COUNTRY/ECONOMY	VALUE 1	4.7	7
Section	1	Sweden	6.2		75	Trinidad and Tobago	4.7		
4 United And Drindes 5 strat 6.1 7 Sequential 6.1 7 Sequential 7 Sequential 6.5 8 June 6.1 7 Final 6.0 8 Novelet 6.5 8 Novelet 6 Novelet	2	Iceland	6.2		76	Croatia	4.7		
S Israel	3	Switzerland	6.1		77	Zambia	4.6		
6 Japan 6.1 80 Norsis 4.6 81 Patezan. 4.6 91 P	4	United Arab Emirates	6.1		78	Kazakhstan	4.6		
7 Printer						-			
8 November 9 Commonds 4.0 9 Untoo States 6.0 9 Untoo States 6.0 9 Untoo States 6.0 9 Untoo States 6.0 10 Calar 5.5 11 Lauratizarg 5.5 12 Horg Korg SAR 5.5 13 Horg Korg SAR 5.5 14 Alachaia 5.5 15 Repair 5.5 16 Alachaia 5.5 16 Carreyre 5.5 16 Carreyre 5.5 17 Alachaia 5.5 18 Use PR. 4.5 18 Talear, Chra 5.5 19 Use PR. 4.5 19 Use PR.		•				-			
9 Untel States									
10 Cofer									
11 Learnburg SPR									
13 Singpore									
14 Authors	12	Hong Kong SAR	5.9		86	Lebanon	4.5		
15 Saud Anaba .5.8 .5.	13	Singapore	5.8		87	Ecuador	4.5		
18 Cemraly 5.8 9 10 10 10 10 10 10 10									
17 Austria									
18 Talvan, Cilva 5.8 92 Uugay 4.4 4 9 New Zolland 5.7 93 8 orin and Horzogovin 4.4 4 4 9 1 1 1 1 1 1 1 1 1									
19 New Zesland. 5.7 93 Bornis and Herzegovina 6.4 4 7 7 7 7 7 7 7 7									
20 Demrals						-			
22 Netherlands	20								
23 Purto Roo. 5.7 37 60mbs 4.4	21	Korea, Rep	5.7		95	Morocco	4.4		
24 United Kingdom. 5.7 98 Amenia	22				96	Gabon	4.4		
Section Sect									
28 Belgium 5.6 100 Ukraine 4.3 3 3 3 3 3 3 3 3 3									
27 Jordan 5.6 101 Botwana 4.3 28 Parama 5.6 102 Bashador 4.3 28 Parama 5.5 102 Bashador 4.3 28 Parama 5.5 103 Paragousy 4.3 28 Parama 5.5 104 Romania 4.3 28 Parama 5.5 104 Romania 4.3 28 Parama 5.5 105 Romania 4.3 28 Parama 5.5 108 Surframe 4.3 28 Parama 5.5 108 Madagascar 4.3 28 Parama 5.5 108 Madagascar 4.3 28 Parama 5.5 108 Madagascar 4.3 28 Parama 4.2 48 Parama 4.2 49 Parama 4.1 48 Parama 4.2 48 Parama									
28 Parugal		-							
29 Portugal .5.5									
105 Suriame	29				103	Paraguay	4.3		
105 Medagascar 4.3 3 3 Maleyela. 5.5 5 5 5 5 107 Mozambique 4.3 3 3 Maleyela. 5.5 5 108 Abenili. 4.2 4.3 3 5 5 5 5 5 5 5 5	30	Bahrain	5.5		104	Romania	4.3		
Maleysis									
34 Canada 5.4 108 Abania 4.2 2 3 5 5 5 5 5 5 5 5 5						-			
South Africa. S.4 100 Mauritania. 4.2 4.2 4.2 5.4 110 Epyt. 4.2 5.3 111 Engligatesh. 4.2 5.3 112 Etalona. 5.4 5.2 5.3 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.3 5.2 5.3 5.2 5.3									
Section Sect									
Seregal									
Senegal	37	Turkey	5.3		111	Bangladesh	4.2		
Philippines						=			
41 Custemala		-				*			
42 Lithuania5.2									
43 Costa Rica									
119 Yemen	43	Costa Rica	5.2		117	Georgia	4.1		
46 Indonesia 5.1 47 Sri Lanka 5.1 48 India 5.0 49 Spain 5.0 49 Spain 5.0 50 Thailand 5.0 50 Thailand 5.0 51 Brazil 5.0 52 Mauritius 5.0 53 Oman 5.0 54 Czech Republic 4.9 55 Seychelles 4.9 56 Dominican Republic 4.9 57 Kuwait 4.9 58 Namibia 4.9 59 Azerbaijan 4.9 60 Gambia, The 4.9 61 Rwanda 4.8 62 Slovenia 4.9 63 Brunei Darussalam 4.8 64 Mexico 4.8 65 Brunei Darussalam 4.8 66 Kenya 4.8 67 Côte d'Ivoire 4.7 68 Guyana 4.7 70 Tunisia 4.7 71 China 4.7 72 Slova Republic 4.7 73 Hungary 4.7	44				118	Venezuela	4.1		
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53 Oman 5.0 54 Czech Republic 4.9 55 Seychelles 4.9 56 Dominican Republic 4.9 57 Kuwait 4.9 58 Namibia 4.9 59 Azerbaijan 4.9 60 Gambia, The 4.9 61 Rwanda 4.8 62 Slovenia 4.8 63 Brunei Darussalam 4.8 64 Mexico 4.8 65 Jamaica 4.8 66 Kenya 4.8 67 Côte d'Noire 4.7 68 Latvia 4.7 70 Tunisia 4.7 71 Lipina 3.3 73 Hungary 4.7 74 Mexico 4.8 75 Slovak Republic 3.7 76 Cote d'Noire 4.7 70 Tunisia 4.7 71 Tunisia 4.7 72 Slovak Republic 4.7 73 Hungary 4.7 74 Hungary 4.7 75 Hungary 4.7 76 Latvia 3.3	51				125				
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56 Dominican Republic 4.9 57 Kuwait 4.9 58 Namibia 4.9 59 Azerbaijan 4.9 60 Gambia, The 4.9 61 Rwanda 4.8 62 Slovenia 4.8 63 Brunei Darussalam 4.8 64 Mexico 4.8 65 Jamaica 4.8 66 Kenya 4.8 67 Côte d'Ivoire 4.7 68 Latvia 4.7 69 Guyana 4.7 70 Tunisia 4.7 71 China 4.7 72 Slovak Republic 4.7 73 Hungary 4.7 74 Hungary 4.7 74 Algeria 3.2									
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60 Gambia, The 4.9 61 Rwanda 4.8 62 Slovenia 4.8 63 Brunei Darussalam 4.8 64 Mexico 4.8 5 Jamaica 4.8 6 Kenya 4.8 6 Latvia 3.7 6 Guyana 4.7 6 Guyana 4.7 7 Turisia 4.7 143 Burundi 3.5 70 Turisia 4.7 144 Chad 3.4 71 China 4.7 72 Slovak Republic 4.7 73 Hungary 4.7	58	Namibia	4.9		132	Haiti	3.8		
61 Rwanda 4.8 62 Slovenia 4.8 63 Brunei Darussalam 4.8 64 Mexico 4.8 5 Jamaica 4.8 6 Kenya 4.7 6 Latvia 4.7 6 Guyana 4.7 7 Tunisia 4.7 143 Burundi 3.5 70 Tunisia 4.7 144 Chad 3.4 71 China 4.7 72 Slovak Republic 4.7 73 Hungary 4.7		=							
62 Slovenia 4.8 63 Brunei Darussalam 4.8 64 Mexico 4.8 65 Jamaica 4.8 66 Kenya 4.8 67 Côte d'Ivoire 4.7 68 Latvia 4.7 69 Guyana 4.7 70 Tunisia 4.7 71 Tunisia 4.7 71 China 4.7 71 China 4.7 72 Slovak Republic 4.7 73 Hungary 4.7 74 Hungary 4.7 73 Hungary 4.7 74 Hungary 4.7 75 Hungary 4.7 76 Hungary 4.7 77 Hungary 4.7 78 Hungary 4.7 79 Hungary 4.7 70				:					
63 Brunei Darussalam 4.8 64 Mexico 4.8 65 Jamaica 4.8 66 Kenya 4.8 66 Kenya 4.8 67 Côte d'Ivoire 4.7 68 Latvia 4.7 69 Guyana 4.7 70 Tunisia 4.7 71 Tunisia 3.5 71 China 4.7 71 Latvia 3.4 71 Tunisia 3.5 72 Slovak Republic 3.3 72 Slovak Republic 4.7 73 Hungary 4.7 74 Algeria 3.2									
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69 Guyana									
70 Tunisia 4.7 71 China 4.7 72 Slovak Republic 4.7 73 Hungary 4.7 144 Chad 3.4 145 Angola 3.3 146 Timor-Leste 3.3 147 Algeria 3.2						-			
71 China 4.7 72 Slovak Republic 4.7 73 Hungary 4.7 145 Angola 3.3 146 Timor-Leste 3.3 147 Algeria 3.2		•							
72 Slovak Republic									
						•			
74 Honduras									
	74	Honduras	4.7		148	Myanmar	2.7		

Capacity for innovation* 7.02

In your country, to what extent do companies have the capacity to innovate? [1 = not at all; 7 = to a great extent] | 2012-2013 weighted average



7.03 PCT patents applications

Number of applications filed under the Patent Cooperation Treaty (PCT) per million population | 2010–2011 average

1 2 3 4 5 6 7 8 9	Japan ¹ Sweden ¹ Switzerland ¹ Finland ¹	.294.5	
3 4 5 6 7 8	Switzerland ¹		
4 5 6 7 8			
5 6 7 8	Finland ¹		
6 7 8			
7 8	Israel ¹		
8	Germany ¹		
	Denmark ¹		
9	Korea, Rep. ¹	198.4	
_	Netherlands ¹	189.0	
10	Austria ¹	159.6	
11	United States ¹	143.9	
12	Norway ¹	133.6	
13	Singapore ¹	120.9	
14	Luxembourg ¹	112.6	
15	France ¹	.111.3	
16	Belgium ¹	110.7	
17	United Kingdom ¹	87.0	
18	Iceland ¹	84.1	
19	Canada ¹	82.4	
20	Ireland ¹	79.1	
21	Australia ¹		
22	New Zealand ¹		
23	Slovenia ¹		
24	Italy ¹		
25	Spain ¹		
26	Estonia ¹		
27	Sevchelles ¹		
28	Hungary ¹		
29	Czech Republic ¹		_
30	Portugal ¹		
31	Malaysia ¹		
32	China ¹		
33	Malta ¹		
34	Croatia ¹		
35	Slovak Republic ¹		
	Latvia ¹		
36	Greece ¹		•
37			
38	Poland ¹		•
39	Russian Federation ¹		•
40	South Africa ¹		•
41	Chile ¹		
42	Saudi Arabia ¹		
43	Barbados ¹		•
44	Turkey ¹		
45	Lithuania ¹		
46	Qatar ¹		•
47	Cyprus ¹	5.2	ı
48	Bulgaria ¹	4.8	
49	United Arab Emirates ¹		
50	Armenia ¹		ı
51	Montenegro ¹		
52	Ukraine ¹		
53	Brazil ¹		ı
54	Uruguay ¹		l
55	Serbia ¹		I
56	Romania ¹		
57	Bosnia and Herzegovina ¹		
58	Brunei Darussalam ¹		
59	Mexico ¹		
60	Lebanon ¹		
61	India ¹		
62	Argentina ¹	1.3	
63	Costa Rica ¹	1.2	1
64	Panama ¹	1.2	
65	Thailand ¹	1.2	1
66	Georgia ¹	1.2	
67	Tunisia ¹		
68	Colombia ¹	1.0	
69	Bahrain ¹		
70	Kazakhstan ¹		
	Oman ¹		
71	Trinidad and Tobago ¹		
71 72			
	Moldova ¹	U./	

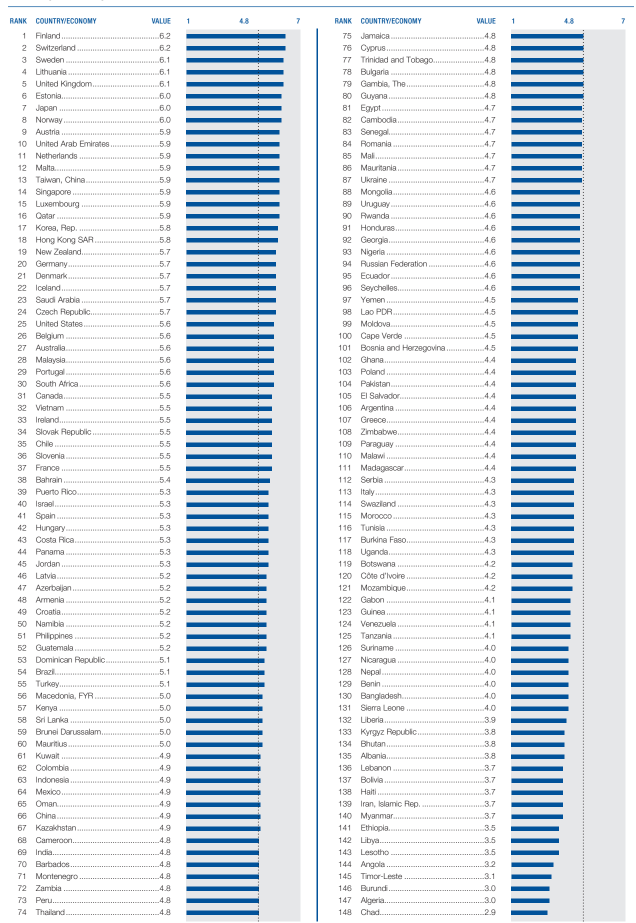
RANK	COUNTRY/ECONOMY	VALUE
75	Egypt ¹	
76	Sri Lanka ¹	
77 79	Azerbaijan ¹ Morocco ¹	
78 79	Morocco ¹ Suriname ¹	
80	Jordan ¹	
81	Ecuador ¹	
82	Bhutan ¹	
83	Dominican Republic ¹	
84	Philippines ¹	
85	Albania ¹	0.3
86	Gabon ¹	0.3
87	Mongolia ¹	0.3
88	Timor-Leste ¹	
89	Kuwait ¹	
90	Peru ¹	
91	Venezuela ¹	
92	Vietnam ¹	
93	Kenya ¹	
94	Botswana ¹	
95 06	Kyrgyz Republic ¹ Zimbabwe ¹	
96 97	Paraguay ¹	
98	Algeria ¹	
98	Algeria 1	
100	Nicaragua ¹	
100	Guatemala ¹	
102	Senegal ¹	
103	Indonesia ¹	
104	Cameroon ¹	
105	Côte d'Ivoire ¹	
106	Iran, Islamic Rep.1	
107	Ghana ¹	
108	Madagascar ¹	
109	Sierra Leone ¹	
110	Burkina Faso ¹	
111	Uganda ¹	
112	Pakistan ¹	
113	Lao PDR ¹	
114	Nigeria ¹	
115	Tanzania ¹	
116	Nepal ¹	
117	Bangladesh ¹	
118	Angola ¹	
119	El Salvador ¹	
120	Malawi ¹	0.0
121	Ethiopia ¹	0.0
122	Benin ¹	
122	Burundi ¹	
122	Cambodia ¹	
122	Cape Verde ¹	
122	Chad ¹	
122	Gambia, The ¹	
122	Guinea ¹	
122	Guyana ¹	
122	Haiti ¹	
122	Honduras ¹	
122	Lesotho ¹	
122	Liberia ¹	
122	Libya ¹	
122	Macedonia, FYR1	
122	Mali ¹	
122	Mauritania ¹	
122	Mauritius ¹	
122	Mozambique ¹	
122	Myanmar ¹	
122	Namibia ¹	
122	Rwanda ¹	
122	Swaziland ¹	
122	Yemen ¹	
122	Zambia ¹	
n/a	Hong Kong SAR	
n/a	Puerto Rico	
n/a	Taiwan, China	
	,	

SOURCES: Organisation for Economic Co-operation and Development (OECD), Patent Database, January 2014; World Bank, World Development Indicators Online (retrieved December 20, 2013)

¹ 2010-2011 average

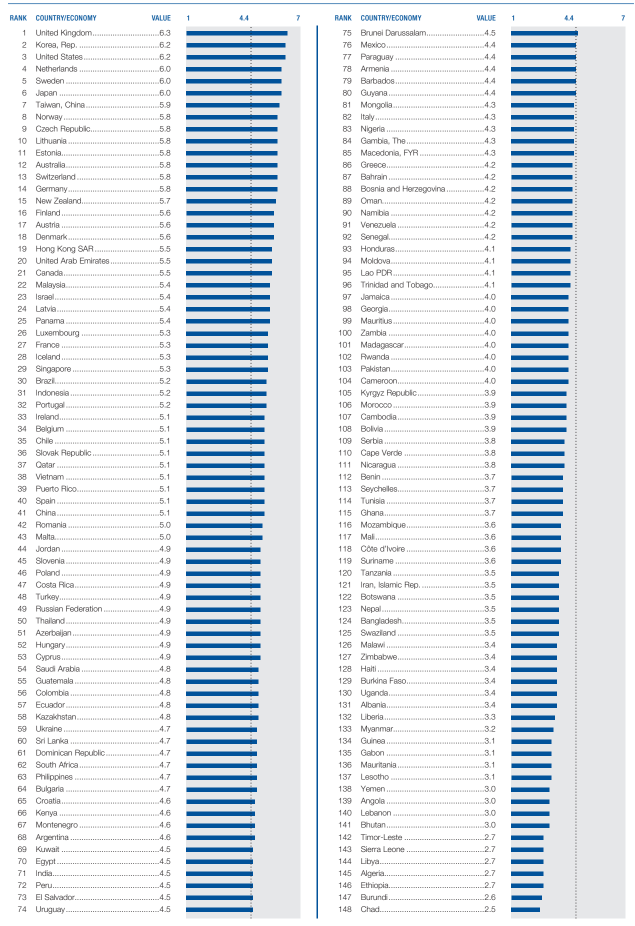
Business-to-business Internet use* 7.04

In your country, to what extent do businesses use ICTs for transactions with other businesses? [1 = not at all; 7 = to a great extent] | 2012-2013 weighted average



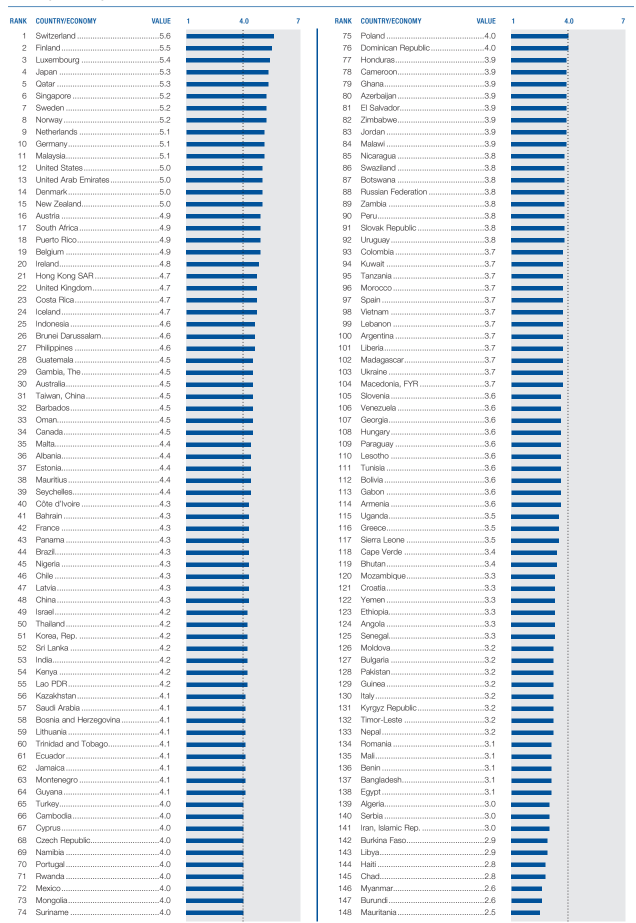
7.05 Business-to-consumer Internet use*

In your country, to what extent do businesses use the Internet for selling their goods and services to consumers? [1 = not at all; 7 = to a great extent] | 2012–2013 weighted average



Extent of staff training* 7.06

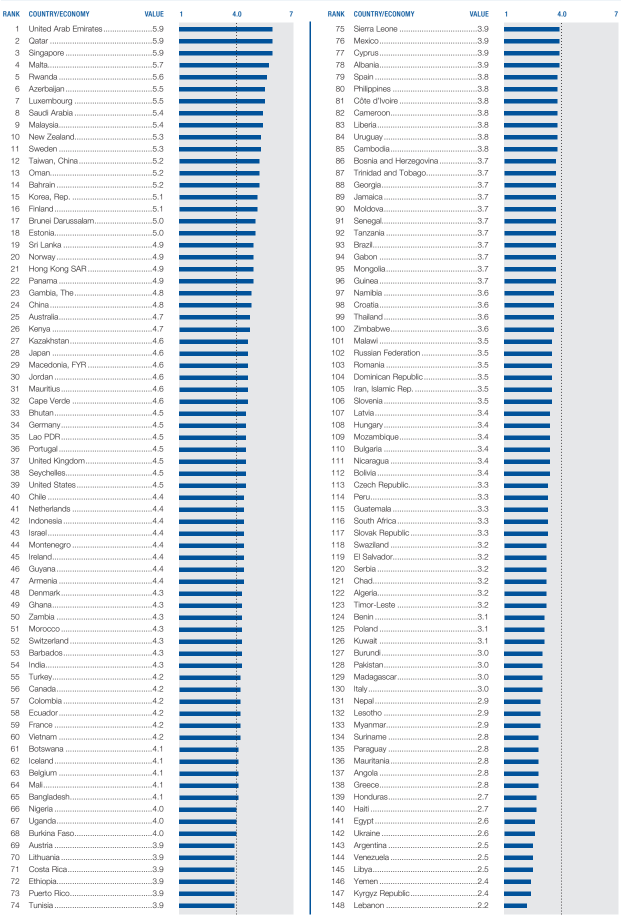
In your country, to what extent do companies invest in training and employee development? [1 = not at all; 7 = to a great extent] | 2012-2013 weighted average



8th pillar Government usage

8.01 Importance of ICTs to government vision of the future*

To what extent does the government have a clear implementation plan for utilizing ICTs to improve your country's overall competitiveness? [1 = no plan; 7 = clear plan] | 2012–2013 weighted average



Government Online Service Index 8.02

The Government Online Service Index assesses the quality of government's delivery of online services on a 0-to-1 (best) scale | 2012

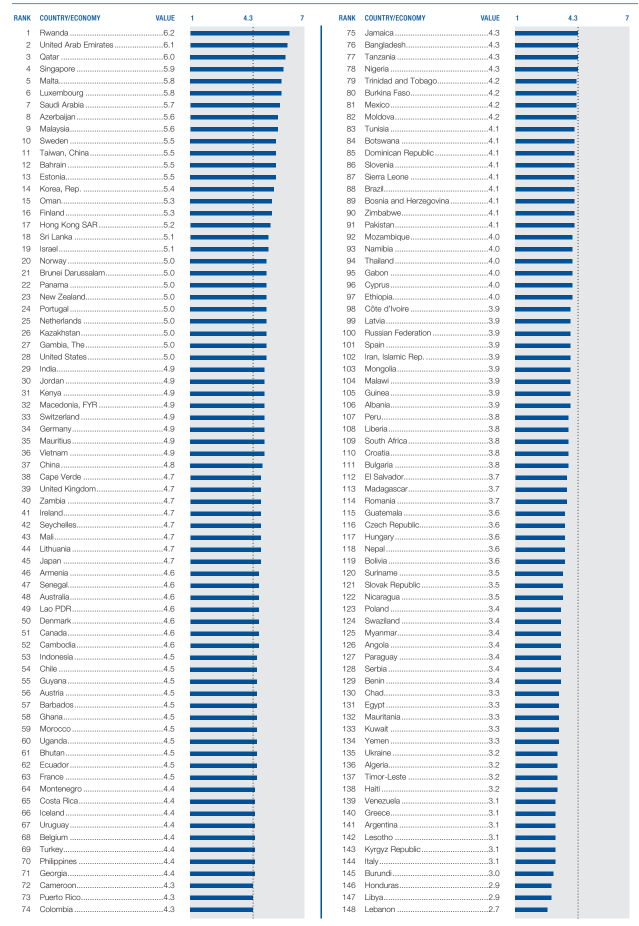
RANK	COUNTRY/ECONOMY	VALUE	
1	Korea, Rep	1.00	
1	Singapore	1.00	
1	United States		
4	United Kingdom		
5	Netherlands		
6 7	CanadaFinland		
8	France		
9	Australia		
9	Bahrain		
9	Japan	0.86	
9	United Arab Emirates	0.86	
13	Denmark		
13	Norway		
15	Israel		
16 16	Sweden		
18	Estonia		
19	Saudi Arabia		
20	Malaysia	0.79	
21	Kazakhstan	0.78	
21	New Zealand		
23	Spain		
24 24	Chile		
26	Austria		
27	Qatar		
28	Mexico	0.73	
29	Lithuania	0.70	
29	Luxembourg		
31	Hungary		
32 32	Brazil El Salvador		
32	Switzerland		
35	Oman	0.67	
35	Slovenia	0.67	
37	Russian Federation		
38	Portugal		
39 40	Belgium		
41	Malta		
42	Egypt	0.60	
42	Georgia		
44	Brunei Darussalam		
45 45	Latvia		
45 47	Mongolia		
48	Greece		
48	Italy	0.58	
48	Serbia	0.58	
51	Cyprus		
52	Uruguay		
53 53	Czech Republiclceland		
55	Dominican Republic		
55	India		
55	Ireland	0.54	
55	Poland		
59	Argentina		
59 61	China Moldova		
61	Peru		
61	Romania	0.52	
64	Montenegro		
64	Thailand		
66	Slovak Republic		
67 67	Costa RicaIndonesia		
67	Philippines		
70	Bulgaria		
70	Iran, Islamic Rep		
72	Trinidad and Tobago		
72 74	Venezuela Lebanon		
, –			

RANK	COUNTRY/ECONOMY	VALUE	
74	Tunisia		
76	Ethiopia		
77 77	Guatemala		
77	Turkev		
80	Ecuador	0.46	
80	Paraguay	0.46	
80	South Africa		
83	Macedonia, FYR		
84 85	Bangladesh Cape Verde		
86	Kenya		
86	Mauritius	0.43	
88	Albania		
88	Kyrgyz Republic		
88 88	Ukraine Vietnam		
92	Bolivia		
93	Jordan		
94	Honduras	0.38	
94	Sri Lanka		
96	Barbados		
96 98	Bosnia and Herzegovina		
98	Mozambique		
98	Pakistan		
101	Botswana		
102	Bhutan		
102 104	Tanzania		
105	Rwanda		
106	Angola		
106	Côte d'Ivoire	0.33	
106	Seychelles		
109 110	Armenia		
110	Madagascar		
110	Mali		
113	Nicaragua		
113	Zambia		
115 116	Jamaica		
116	Ghana		
116	Lesotho	0.30	
116	Namibia		
120	Burkina Faso		
120	Uganda		
122 123	NepalAlgeria		
123	Guyana		
125	Morocco		
126	Nigeria		
127 127	Lao PDR Malawi		
127	Timor-Leste		
130	Benin		
131	Cambodia		
131	Gabon		
131 134	Liberia Yemen		
135	Sierra Leone		
136	Suriname		
137	Burundi		
138	Swaziland		
139 140	Zimbabwe ¹		
141	Chad		
142	Haiti		
143	Mauritania		
144	Guinea		
144	Libya		
n/a n/a	Hong Kong SAR Puerto Rico		
n/a	Taiwan, China		

SOURCE: United Nations, *United Nations E-Government Survey 2012: E-Government for the People*

8.03 Government success in ICT promotion*

In your country, how successful is the government in promoting the use of information and communication technologies (ICTs)? [1 = not successful at all; 7 = extremely successful] | 2012–2013 weighted average



9th pillar Economic impacts

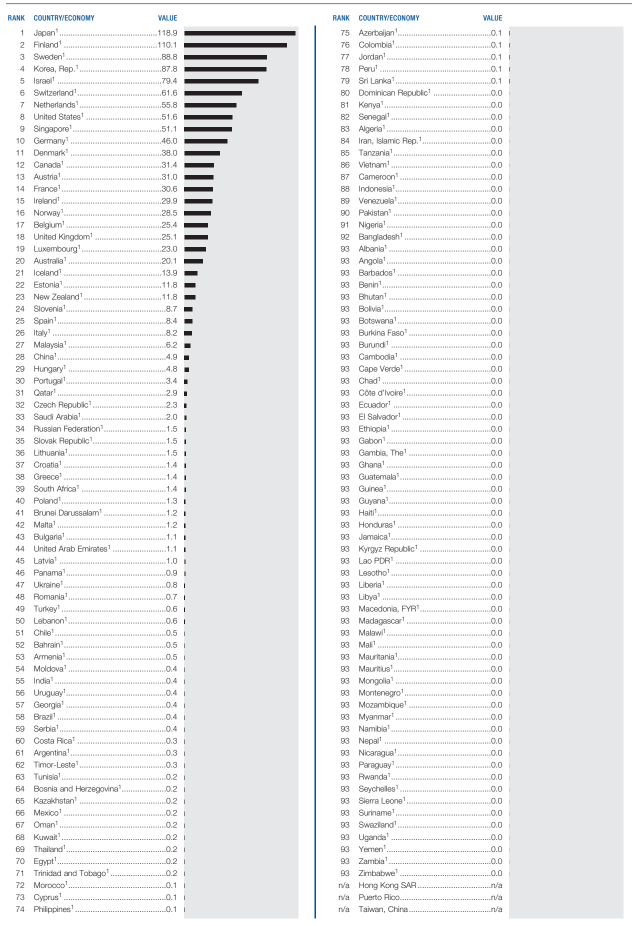
9.01 Impact of ICTs on new services and products*

In your country, to what extent do ICTs enable new business models? [1 = not at all; 7 = to a great extent] | 2012–2013 weighted average

RANK	COUNTRY/ECONOMY	VALUE 1	4.3	7 RANK	COUNTRY/ECONOMY	VALUE 1	4.3	7
1	Finland	5.8		75	Ghana	4.3		
2	Korea, Rep	5.7		76	Cyprus	4.3		
3	Sweden	5.7		77	Cambodia	4.3		
4	United Arab Emirates	5.6		78	Czech Republic	4.3		
5	Luxembourg	5.6		79	Cape Verde			
6	United Kingdom			80	Kazakhstan			
7	Netherlands	5.5		81	Macedonia, FYR	4.2		
8	Qatar	5.5		82	Paraguay	4.2		
9	Estonia			83	Ecuador			
10	Singapore			84	Slovak Republic			
11	Norway			85	Jamaica			
12	Taiwan, China			86	Morocco			
13	Malaysia			87	Seychelles			
14	Ireland			88	El Salvador			
15	Germany			89	Burkina Faso			
16	United States			90	Uganda			
17 18	New Zealand Switzerland			91 92	Bosnia and Herzegovina Mongolia			
19	Hong Kong SAR			93	Guyana			
20	Japan			94	Namibia			
21	France			95	Côte d'Ivoire			
22	Australia			96	Tunisia			
23	Portugal			97	Cameroon			
24	Saudi Arabia			98	Pakistan	4.0		
25	Malta	5.1		99	Benin			
26	Israel	5.1		100	Zimbabwe	3.9		
27	Spain	5.1		101	Egypt	3.9		
28	Canada	5.1		102	Georgia	3.9		
29	Chile	5.0		103	Romania	3.9		
30	Belgium	5.0		104	Bulgaria	3.9		
31	Iceland	5.0		105	Poland	3.9		
32	Lithuania	5.0		106	Iran, Islamic Rep	3.9		
33	Denmark			107	Bolivia			
34	Rwanda			108	Tanzania			
35	Jordan			109	Honduras			
36	Austria			110	Bhutan			
37	Panama			111	Italy			
38 39	Indonesia Vietnam			112 113	Bangladesh			
40	India			114	Russian Federation Madagascar			
41	Kenya			115	Malawi			
42	Philippines			116	Argentina			
43	Azerbaijan			117	Moldova			
44	Puerto Rico			118	Trinidad and Tobago			
45	Costa Rica			119	Suriname			
46	Armenia			120	Botswana			
47	South Africa	4.7		121	Albania	3.6		
48	Sri Lanka	4.7		122	Mozambique	3.6		
49	Bahrain	4.7		123	Sierra Leone	3.6		
50	Oman	4.7		124	Serbia	3.6		
51	Brazil	4.7		125	Ukraine	3.6		
52	China			126	Nicaragua	3.5		
53	Turkey			127	Gabon			
54	Senegal			128	Venezuela			
55	Mexico			129	Greece			
56	Nigeria			130	Swaziland			
57	Dominican Republic			131	Nepal			
58 59	Guatemala			132 133	EthiopiaLiberia			
60	Uruguay			134	Lebanon			
61	Gambia, The			135	Kuwait			
62	Colombia			136	Guinea			
63	Mali		<u> </u>	137	Angola			
64	Croatia			138	Kyrgyz Republic			
65	Hungary		<u> </u>	139	Haiti			
66	Brunei Darussalam			140	Myanmar			
67	Thailand			141	Mauritania			
68	Latvia			142	Lesotho			
69	Slovenia			143	Timor-Leste			
70	Zambia			144	Burundi			
71	Montenegro		-	145	Algeria			
72	Peru	4.4		146	Yemen	2.8		
73	Lao PDR	4.3		147	Chad	2.8		
74	Barbados	4.3		148	Libya	2.5		

9.02 PCT ICT patent applications

Number of applications for information and communication technology-related patents filed under the Patent Cooperation Treaty (PCT) per million population | 2010-2011 average

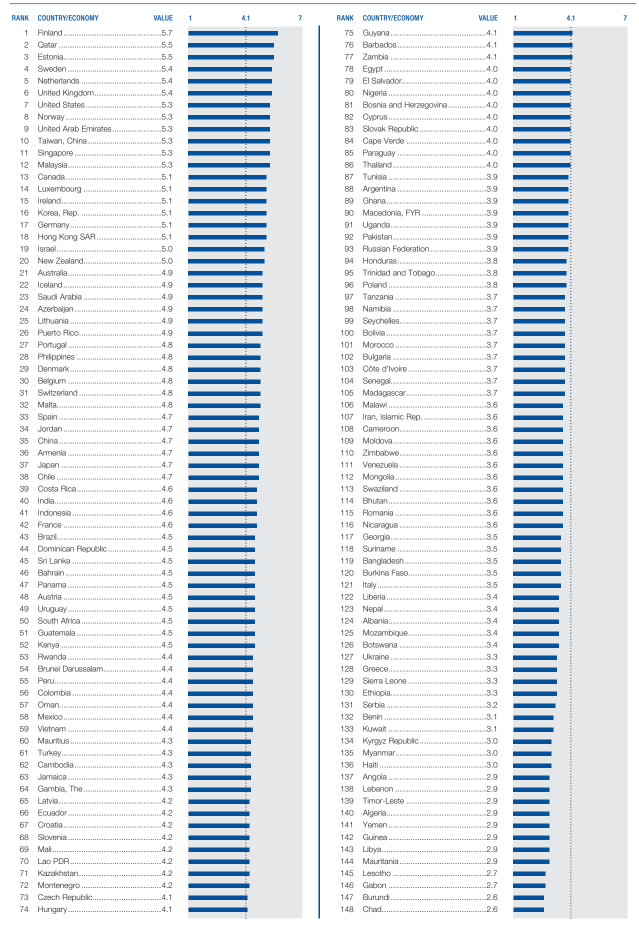


SOURCES: Organisation for Economic Co-operation and Development (OECD), Patent Database, January 2014; World Bank, World Development Indicators Online (retrieved December 20, 2013)

^{1 2010-2011} average

9.03 Impact of ICTs on new organizational models*

In your country, to what extent do ICTs enable new organizational models (e.g., virtual teams, remote working, telecommuting) within businesses? [1 = not at all; 7 = to a great extent] | 2012–2013 weighted average



Share of workforce employed in knowledge-intensive activities (%)

Share of workforce employed in knowledge-intensive activities (%) | 2012

RANK		ALUE	
1 2	Luxembourg		
3	Switzerland		
4	Sweden		
5	United Kingdom		
6	Iceland		
7	Norway		
8	Netherlands	45.9	
9	Denmark	45.2	
10	France	44.8	
11	Belgium	44.6	
12	Finland	43.9	
13	Canada		
14	Germany		
15	New Zealand ¹⁰		
16	Australia ¹⁰		
17	Russian Federation		
18	Lithuania		
19	Israel		
20	Estonia		
21	Slovenia		
22	Ireland		
23	Malta		
24	Latvia		
25	Austria		
26	Czech Republic		
27	Montenegro		
28 29	Hong Kong SAR ¹²		
30	United Arab Emirates ¹⁰		
31	Hungary		
32	Poland		
33	Cyprus		
34	Italy		
35	Egypt		
36	Ukraine		
37	Taiwan, China ¹⁰		
38	Slovak Republic		
39	Spain		
40	Croatia		
41	Puerto Rico ¹⁰		
42	Lebanon ⁹	31.9	
43	Moldova	31.3	
44	Greece	31.1	
45	Portugal	31.0	
46	Serbia	30.4	
47	Barbados ⁶	30.3	
48	Macedonia, FYR		
49	Bulgaria		
50	Kazakhstan ¹²		
51	Brunei Darussalam ⁵		
52	Malaysia ¹²		
53	Seychelles ¹³		
54	South Africa		
55	Trinidad and Tobago ¹²		
56	Argentina ¹²		
57	Japan		
58	Panama		
59 60	Azerbaijan ¹²		
61	Qatar ⁹		
62	Armenia ³		
63	Chile		
64	Mongolia ¹²		
65	Costa Rica		
66	Uruquay ¹³		
67	Saudi Arabia ¹⁰		
68	Philippines		
69	Georgia ⁹		
70	Romania		
71	Suriname ⁶		
72	Korea, Rep. 12		
73	Tunisia	20.9	
74	Bahrain ¹⁰	20.7	

BVNh	COUNTRY/ECONOMY	VALUE
RANK		
75 76	Brazil	
76 77	Mauritius	
77 78	Jamaica ¹⁰	
78 79	Pakistan ¹⁰	
80	Algeria ⁶	
81	Sri Lanka ¹²	
	Kuwait ⁷	
82	Venezuela	
83		
84	Kyrgyz Republic	
85	Dominican Republic	
86	Botswana ⁸	
87	Yemen ⁷	
88	Namibia ⁶	
89	Colombia ¹²	
90	Bhutan ¹²	
91	Ethiopia ¹³	
92	Paraguay	
93	Iran, Islamic Rep.11	15.3
94	Peru	15.3
95	Bolivia ¹¹	15.3
96	Nicaragua ⁸	14.8
97	Mexico	
98	Ecuador	
99	Albania	
	Albania Honduras ⁷	
100		
101	Guyana ⁴	
102	El Salvador	
103	Thailand	
104	Guatemala	
105	Liberia ¹²	
106	Indonesia ¹²	8.6
107	Vietnam ⁶	7.4
108	China ⁷	
109	Bangladesh ⁷	
110	Zambia ¹²	
	Morocco ¹⁰	
111		
112	Zimbabwe ¹³	
113	Lesotho ¹	
114	Nepal ³	
115	Uganda ¹¹	
116	Madagascar ¹²	2.9
117	Tanzania ⁸	2.6
118	Cambodia ⁶	2.5
119	Guinea ¹²	0.7
n/a	Angola	
	Angoia	n/a n/a
n/a		
n/a	Bosnia and Herzegovina	
n/a	Burkina Faso	
n/a	Burundi	
n/a	Cameroon	n/a
n/a	Cape Verde	n/a
n/a	Chad	n/a
n/a	Côte d'Ivoire	
n/a	Gabon	
n/a	Gambia, The	
n/a	Ghana	
n/a	Haiti	
n/a	India	
n/a	Jordan	
n/a	Kenya	
n/a	Lao PDR	n/a
n/a	Libya	n/a
n/a	Malawi	
n/a	Mali	
n/a	Mauritania	
n/a	Mozambique	
n/a	Myanmar	
n/a	Nigeria	
n/a	Rwanda	
n/a	Senegal	n/a
n/a	Sierra Leone	n/a
n/a	Swaziland	
n/a	Timor-Leste	
100		/ U

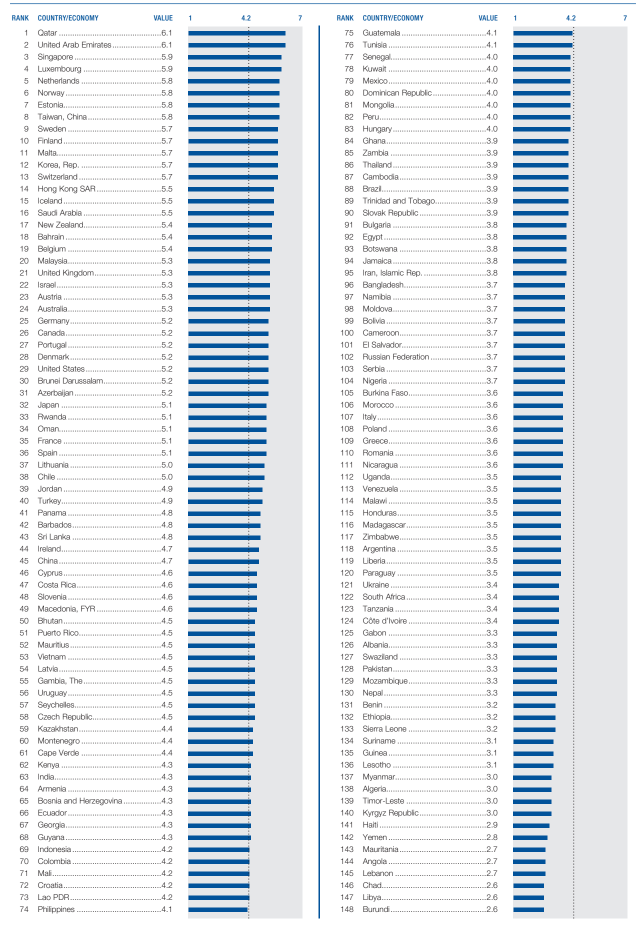
SOURCE: Authors' calculations based on International Labour Organization ILOSTAT Database (retrieved November 29, 2013)

 $^{^1\ 1999 \}quad ^2\ 2000 \quad ^3\ 2001 \quad ^4\ 2002 \quad ^5\ 2003 \quad ^6\ 2004 \quad ^7\ 2005 \quad ^8\ 2006 \quad ^9\ 2007 \quad ^{10}\ 2008 \quad ^{11}\ 2009 \quad ^{12}\ 2010 \quad ^{13}\ 2011$

10th pillar Social impacts

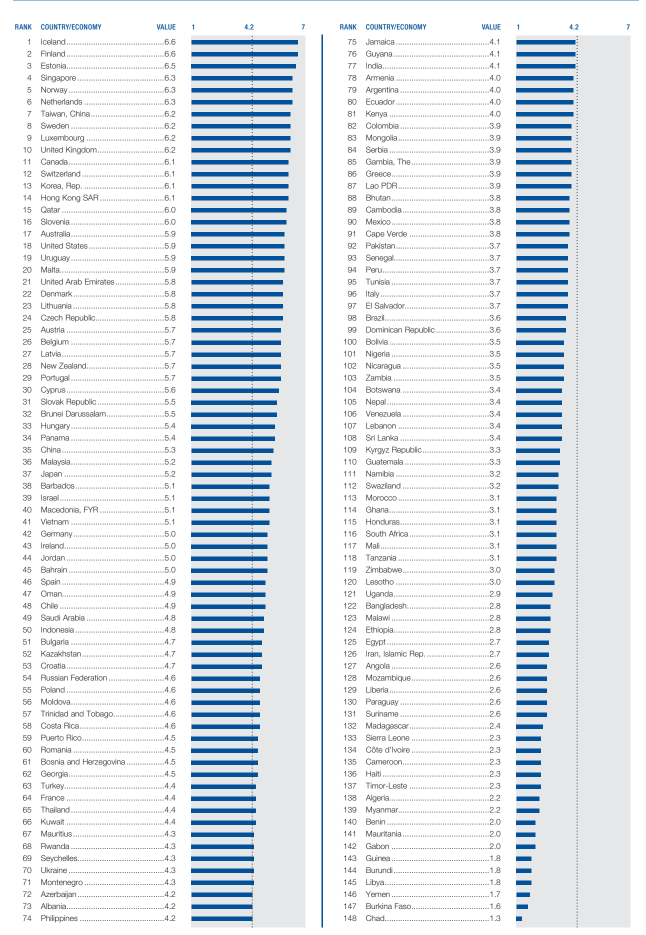
10.01 Impact of ICTs on access to basic services*

In your country, to what extent do ICTs enable access for all citizens to basic services (e.g., health, education, financial services, etc.)? [1 = not at all; 7 = to a great extent] | 2012–2013 weighted average



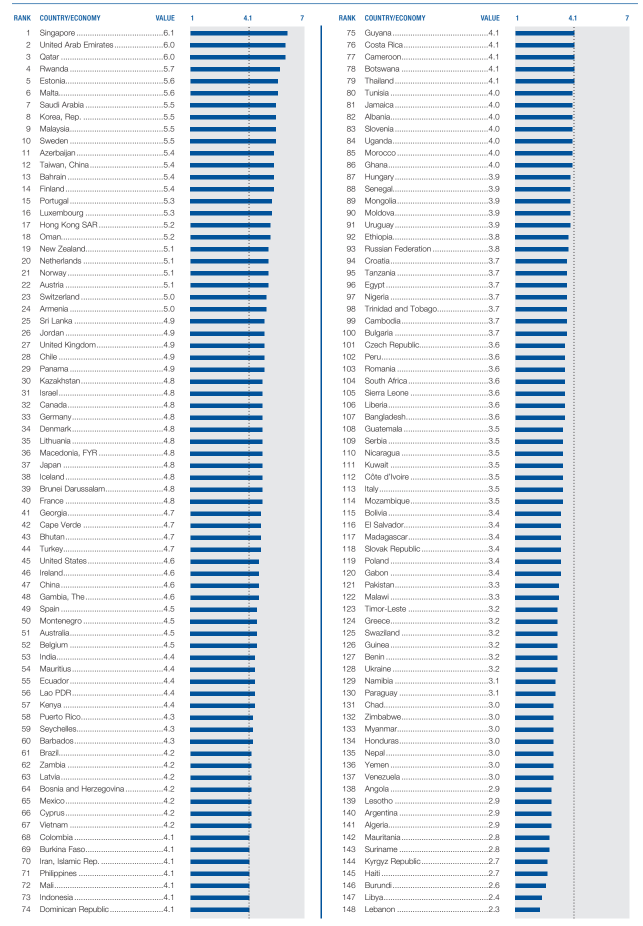
10.02 Internet access in schools*

In your country, how widespread is Internet access in schools? [1 = nonexistent; 7 = extremely widespread] | 2012–2013 weighted average



10.03 ICT use and government efficiency*

In your country, to what extent does the use of ICTs by the government improve the quality of government services to citizens? [1 = not at all; 7 = to a great extent] | 2012–2013 weighted average



10.04 E-Participation Index

The E-Participation Index assesses, on a 0-to-1 (best) scale, the quality, relevance, and usefulness of government websites in providing online information and participatory tools and services to their citizens | 2012

Nederland	RANK	COUNTRY/ECONOMY	VALUE	RANK	COUNTRY/ECONOMY	VALUE	
S. Ripperon	1	Korea, Rep	1.00	71	Poland	0.18	
S. Singston	1	Netherlands	1.00	71	Uruguay	0.18	
5 thread Streets Angelors	3	Kazakhstan	0.95	77	Burkina Faso	0.16	
5 United States	3	Singapore	0.95	77	Iceland	0.16	
7 Israel 0.56	5	United Kingdom	0.92	77			
8 Abraham 0.76 8 Estrom. 0.76 8 Estrom. 0.76 8 Commony 0.76 8 Commony 0.76 8 Commony 0.76 8 Commony 0.74 11 Filterial 0.74 12 Filterial 0.74 13 Filterial 0.74 14 September 0.74 15 Filterial 0.74 16 September 0.74 17 Filterial 0.74 18 Individual 0.73 19 Filterial 0.74 19 Monathran PPP 0.13 10 Novary 0.08 10 September 0.09 11 September 0.01 11 September 0.01 12 September 0.06 13 September 0.06 14 September 0.07 15 September 0.06 16 September 0.07 17 September 0.07 18 Register Population 0.08 19 Chie 0.06 10 Chie .	5			77			
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11 February 10 10 10 10 10 10 10 1	8	*					
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15 Egypt							
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15 Norway					•		
16 Seveden							
19 Bahram							
19 Olike							
19 Russian Federation							
22 Saud Arabib. 0.03 92 Verham 0.11							
22 Saudi Arabia							
24 Mongolia							
25 Marcino 0.58					•		
25 New Zealand		•					
25 Nov Zealand							
28 Demmark							
28 El Sahador							
Soluthumia					•		
13 Malaysia		Lithuania	0.53				
13 Malaysia	31	Brazil	0.50	97	Trinidad and Tobago	0.08	
31 Spain 0.50 107 Algeria 0.05 34 Bruna Derusalam 0.47 107 Kerpa 0.05 34 Dominican Republic 0.47 107 Sierra Leone 0.05 36 Hungary 0.45 107 Swaziland 0.05 38 Lucenbourg 0.39 112 Angola 0.03 38 Moldow 0.39 112 Angola 0.03 38 Peru 0.39 112 Brutan 0.03 314 Augrita 0.37 112 Bulgaria 0.03 314 Pertugal 0.37 112 Bulgaria 0.03 315 Bulgaria 0.03 316 Pertugal 0.37 112 Bulgaria 0.03 317 112 Chad 0.03 318 Pertugal 0.37 112 Chad 0.03 319 Pertugal 0.34 112 Lesotho 0.03 112 Chad 0.03 113 Pertugal 0.03 114 Pertugal 0.03 115 Pertugal 0.03 Pertugal	31			97			
Survey S	31			107	-		
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112 Angola	36	Hungary	0.45	1 07	Swaziland	0.05	
Moldova	36	Oman	0.45	1 07	Turkey	0.05	
112 Bhutan	38	Luxembourg	0.39	1 12	Angola	0.03	
41 Austria	38	Moldova	0.39	1 12	Barbados	0.03	
Portugal 0.037	38			1 12			
41 Tunisia	41	Austria	0.37	1 12	Botswana	0.03	
Ethiopia.	41			1 12	-		
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63 Senegal	63	Latvia	0.21	127	Morocco	0.00	
63 Slovenia	63	Philippines	0.21	127	Myanmar	0.00	
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	/1	ıvıgeria	0.18	n/a	raiwan, China	n/a	

SOURCE: United Nations, United Nations E-Government Survey 2012: E-Government for the People

Technical Notes and Sources

The present section complements the data tables by providing additional information for all 54 indicators that enter the composition of the Networked Readiness Index 2014.

The number next to the indicator corresponds to the number of the data table that reports ranks and scores for all economies on this particular indicator. The indicators derived from the 2012 and 2013 editions of the World Economic Forum's Executive Opinion Survey are identified by an asterisk (*).

The data used in this Report represent the most recent available figures from various international agencies and national authorities at the time when the data collection took place. It is possible that some data have been updated or revised since then.

1st pillar: Political and regulatory environment

1.01 Effectiveness of law-making bodies*

How effective is your national parliament/congress as a lawmaking institution? [1 = not effective at all—among the worst in the world; 7 = extremely effective—among the best in the world] | 2012-2013 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2012 and 2013 editions

1.02 Laws relating to ICTs*

How developed are your country's laws relating to the use of ICTs (e.g., electronic commerce, digital signatures, consumer protection)? [1 = not developed at all; 7 = extremely well developed] | 2012-2013 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2012 and 2013 editions

1.03 Judicial independence*

In your country, to what extent is the judiciary independent from influences of members of government, citizens, or firms? [1 = heavily influenced; 7 = entirely independent] | 2012–2013 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2012 and 2013 editions

1.04 Efficiency of legal framework in settling disputes*

In your country, how efficient is the legal framework for private businesses in settling disputes? [1 = extremely inefficient; 7 = extremely efficient] | 2012-2013 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2012 and 2013 editions

1.05 Efficiency of legal framework in challenging regulations*

In your country, how easy is it for private businesses to challenge government actions and/or regulations through the legal system? [1 = extremely difficult; 7 = extremely easy] | 2012-2013 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2012 and 2013 editions

1.06 Intellectual property protection*

In your country, how strong is the protection of intellectual property, including anti-counterfeiting measures? [1 = extremely weak; 7 = extremely strong] | 2012-2013 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2012 and 2013 editions

1.07 Software piracy rate

Unlicensed software units as a percentage of total software units installed | 2011

This measure covers piracy of all packaged software that runs on personal computers (PCs), including desktops, laptops, and ultraportables, including netbooks. This includes operating systems; systems software such as databases and security packages: business applications; and consumer applications such as games, personal finance, and reference software. The study does not include software that runs on servers or mainframes. For more information about the methodology, refer to the study available at http://portal.bsa.org/globalpiracy2011/.

Source: Business Software Alliance, Shadow Market: 2011 BSA Global Software Piracy Study (ninth edition)

1.08 Number of procedures to enforce a contract

Number of procedures to resolve a dispute, counted from the moment the plaintiff files a lawsuit in court until payment

The list of procedural steps compiled for each economy traces the chronology of a commercial dispute before the relevant court. A procedure is defined as any interaction, required by law or commonly used in practice, between the parties or between them and the judge or court officer. This includes steps to file and serve the case, steps for trial and judgment, and steps necessary to enforce the judgment. For more details about the methodology employed and the assumptions made to compute this indicator, visit http://www.doingbusiness.org/methodologysurveys/.

Source: World Bank/International Finance Corporation, Doing Business 2014: Understanding Regulations for Small and Medium-Size Enterprises

1.09 Time required to enforce a contract

Number of days to resolve a dispute, counted from the moment the plaintiff decides to file the lawsuit in court until payment | 2013

Time is recorded in calendar days, counted from the moment the plaintiff decides to file the lawsuit in court until payment. This includes both the days when actions take place and the waiting periods between. For more details about the methodology employed and the assumptions made to compute this indicator, visit http://www.doingbusiness.org/methodologysurveys/.

Source: World Bank/International Finance Corporation, Doing Business 2014: Understanding Regulations for Small and Medium-Size Enterprises

2nd pillar: Business and innovation environment

2.01 Availability of latest technologies*

In your country, to what extent are the latest technologies available? [1 = not available at all; 7 = widely available] 2012-2013 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2012 and 2013 editions

2.02 Venture capital availability*

In your country, how easy is it for entrepreneurs with innovative but risky projects to find venture capital? [1 = extremely difficult; 7 = extremely easy] | 2012-2013 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2012 and 2013 editions

2.03 Total tax rate

Sum of profit tax, labor tax and social contributions, property taxes, turnover taxes, and other taxes as a share (%) of commercial profits | 2013

The total tax rate measures the amount of taxes and mandatory contributions borne by the business in the second year of operation, expressed as a share of commercial profit. Doing Business 2014 reports the total tax rate for calendar year 2012. The total amount of taxes borne is the sum of all the different taxes and contributions payable after accounting for allowable deductions and exemptions. The taxes withheld (such as personal income tax) or collected by the company and remitted to the tax authorities (such as value-added tax, sales tax, or goods and service tax) but not borne by the company are excluded. The taxes included can be divided into five categories: profit or corporate income taxes; social contributions and labor taxes paid by the employer (in respect of which all mandatory contributions are included, even if paid to a private entity such as a requited pension fund); property taxes; turnover taxes; and other taxes (such as municipal fees and vehicle and fuel taxes). For more details about the methodology employed and the assumptions made to compute this indicator, visit http://www.doingbusiness. org/methodologysurveys/.

Source: World Bank/International Finance Corporation. Doing Business 2014: Understanding Regulations for Small and Medium-Size Enterprises

2.04 Time required to start a business

Number of days required to start a business | 2013

Time is recorded in calendar days. The measure captures the median duration that incorporation lawyers indicate is necessary in practice to complete a procedure with minimum follow-up with government agencies and no extra payments. For more details about the methodology employed and the assumptions made to compute this indicator, visit http://www.doingbusiness.org/ methodologysurveys/.

Source: World Bank/International Finance Corporation, Doing Business 2014: Understanding Regulations for Small and Medium-Size Enterprises

2.05 Number of procedures required to start a business

Number of procedures required to start a business | 2013

A procedure is defined as any interaction of the company founders with external parties (e.g., government agencies, lawyers, auditors, or notaries). For details about the methodology employed and the assumptions made to compute this indicator, visit http://www.doingbusiness.org/methodologysurveys/.

Source: World Bank/International Finance Corporation, Doing Business 2014: Understanding Regulations for Small and Medium-Size Enterprises

2.06 Intensity of local competition*

In your country, how intense is competition in the local markets? [1 = not intense at all; 7 = extremely intense] | 2012-2013 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2012 and 2013 editions

2.07 Tertiary education enrollment rate

Gross tertiary education enrollment rate (%) | 2011

Tertiary enrollment rate is the ratio of total enrollment, regardless of age, to the population of the age group that officially corresponds to the tertiary education level. Tertiary education, whether or not leading to an advanced research qualification, normally requires, as a minimum condition of admission, the successful completion of education at the secondary level.

Sources: United Nations Education, Science and Culture Organization (UNESCO), UNESCO Institute for Statistics Data Centre (accessed November 5, 2013); World Bank, World Development Indicators 2013 (December edition); national sources

2.08 Quality of management schools*

In your country, how would you assess the quality of business schools? [1 = extremely poor—among the worst in the world; 7 = excellent—among the best in the world] | 2012–2013 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2012 and 2013 editions

2.09 Government procurement of advanced technology products*

In your country, to what extent do government purchasing decisions foster innovation? [1 = not at all; 7 = to a great extent] | 2012-2013 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2012 and 2013 editions

3rd pillar: Infrastructure and digital content

3.01 Electricity production

Electricity production (kWh) per capita | 2011

Electricity production is measured at the terminals of all alternator sets in a station. In addition to hydropower, coal, oil, gas, and nuclear power generation, it covers generation by geothermal, solar, wind, and tide and wave energy as well as that from combustible renewables and waste. Production includes the output of electricity plants designed to produce electricity only, as well as that of combined heat and power plants. Total electricity production is then divided by total population. Population figures are from the World Bank's World Development Indicators Online (retrieved November 11, 2013).

Sources: The World Bank, World Development Indicators Online (October 2013 update); US Central Intelligence Agency (CIA), The World Factbook (accessed November 11, 2013)

3.02 Mobile network coverage rate

Percentage of total population covered by a mobile network signal | 2012

This indicator measures the percentage of inhabitants who are within range of a mobile cellular signal, irrespective of whether or not they are subscribers. This is calculated by dividing the number of inhabitants within range of a mobile cellular signal by the total population. Note that this is not the same as the mobile subscription density or penetration.

Source: International Telecommunication Union (ITU), ITU World Telecommunication/ICT Indicators Database 2013 (December 2013 edition)

3.03 International Internet bandwidth

International Internet bandwidth (kb/s) per Internet user | 2012

International Internet bandwidth is the sum of capacity of all Internet exchanges offering international bandwidth measured in kilobits per second (kb/s).

Source: International Telecommunication Union (ITU), ITU World Telecommunication/ICT Indicators Database 2013 (December 2013 edition)

3.04 Secure Internet servers

Secure Internet servers per million population | 2012

Secure Internet servers are servers using encryption technology in Internet transactions.

Sources: The World Bank, World Development Indicators Online (December 2013 edition); national sources

3.05 Accessibility of digital content*

In your country, how available is digital content via multiple platforms (e.g., fixed-line Internet, wireless Internet, mobile network, satellite)? [1 = not available at all: 7 = widely available] | 2012-2013 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2012 and 2013 editions

4th pillar: Affordability

4.01 Mobile cellular tariffs

Average per-minute cost of different types of mobile cellular calls (PPP \$) | 2012

This measure is constructed by first taking the average per-minute cost of a local call to another mobile cellular phone on the same network (on-net) and on another network (off-net). This amount is then averaged with the per-minute cost of a local call to a fixed telephone line. All the tariffs are for calls placed during peak hours and based on a basic, representative mobile cellular prepaid subscription service. The amount is adjusted for purchasing power parity (PPP) and expressed in current international dollars. PPP figures were sourced from the World Bank's World Development Indicators Online (retrieved December 10, 2013) and the International Monetary Fund's World Economic Outlook (October 2013 edition).

Sources: Author's calculations based on International Telecommunication Union (ITU), ITU World Telecommunication/ ICT Indicators Database 2013 (December 2013 edition); International Monetary Fund, World Economic Outlook (October 2013 edition); World Bank, World Development Indicators (December 2013 edition)

4.02 Fixed broadband Internet tariffs

Monthly subscription charge for fixed (wired) broadband Internet service (PPP \$) | 2012

Fixed (wired) broadband is considered any dedicated connection to the Internet at downstream speeds equal to, or greater than, 256 kilobits per second, using DSL. The amount is adjusted for purchasing power parity (PPP) and expressed in current international dollars. PPP figures were sourced from the World Bank's World Development Indicators Online (December 2013) and the International Monetary Fund's World Economic Outlook (October 2013 edition).

Sources: Author's calculations based on International Telecommunication Union (ITU), ITU World Telecommunication/ ICT Indicators Database 2013 (December 2013 edition); International Monetary Fund, World Economic Outlook (October 2013 edition); World Bank, World Development Indicators (December 2013 edition)

4.03 Internet and telephony sectors competition index

Level of competition index for Internet services, international long distance services, and mobile telephone services on a 0-to-2 (best) scale | 2010 or most recent

This variable measures the degree of liberalization in 19 categories of ICT services, including 3G telephony, retail Internet access services, international long distance calls, and international gateways. For each economy, the level of competition in each of the categories is assessed as follows: monopoly, partial competition, and full competition. The results reflect the situation as of 2010 for the majority of countries (for others, data are available as of 2009, 2011, or 2012). The index is calculated as the average of points obtained in each of the 19 categories for which data are available. Full liberalization across all categories yields a score of 2, the best possible score. For more information, consult http://www.itu.int/ITU-D/ICTEYE/Reports.aspx.

Source: Authors' calculations based on International Telecommunication Union (ITU), ITU World Telecommunication Regulatory Database (accessed December 2013)

5th pillar: Skills

5.01 Quality of the educational system*

How well does the educational system in your country meet the needs of a competitive economy? [1 = not well at all; 7 = extremely well] | 2012-2013 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2012 and 2013 editions

5.02 Quality of math and science education*

In your country, how would you assess the quality of math and science education in schools? [1 = extremely pooramong the worst in the world; 7 = excellent—among the best in the world] | 2012-2013 weighted average

5.03 Secondary enrollment rate

Secondary education gross enrollment rate (%) | 2011

The reported value corresponds to the ratio of total secondary enrollment, regardless of age, to the population of the age group that officially corresponds to the secondary education level. Secondary education (ISCED levels 2 and 3) completes the provision of basic education that began at the primary level, and aims to lay the foundations for lifelong learning and human development by offering more subject- or skills-oriented instruction using more specialized teachers.

Sources: United Nations Education, Science and Culture Organization (UNESCO), UNESCO Institute for Statistics Data Centre (accessed November 5, 2013); World Bank, *World Development Indicators* (December 2013 edition); national sources

5.04 Adult literacy rate

Adult literacy rate (%) | 2011

Adult literacy is defined as the percentage of the population aged 15 years and over who can both read and write with understanding a short, simple statement on his/her everyday life. For OECD member countries, when data are missing, we apply a value of 99 percent for the purposes of calculating the NRI. This is in line with the approach adopted by the United Nations Development Programme (UNDP) in calculating the 2009 edition of the Human Development Index. In the corresponding table, those countries are identified by an asterisk.

Sources: United Nations Education, Science and Culture Organization (UNESCO), UNESCO Institute for Statistics Data Centre (accessed November 5, 2013); national sources

6th pillar: Individual usage

6.01 Mobile telephone subscriptions

Mobile telephone subscriptions (post-paid and pre-paid) per 100 population | 2012

A *mobile telephone subscription* refers to a subscription to a public mobile telephone service that provides access to the Public Switched Telephone Network using cellular technology, including prepaid SIM cards active during the past three months. This includes both analog and digital cellular systems (IMT-2000, Third Generation, 3G) and 4G subscriptions, but excludes mobile broadband subscriptions via data cards or USB modems. Subscriptions to public mobile data services, private trunked mobile radio, telepoint or radio paging, and telemetry services are also excluded. It includes all mobile cellular subscriptions that offer voice communications.

Source: International Telecommunication Union (ITU), ITU World Telecommunication/ICT Indicators Database 2013 (December 2013 edition)

6.02 Internet users

Percentage of individuals using the Internet | 2012

Internet users are people with access to the worldwide network.

Source: International Telecommunication Union (ITU), ITU World Telecommunication/ICT Indicators Database 2013 (December 2013 edition)

6.03 Households with a personal computer

Percentage of households equipped with a personal computer | 2012

The proportion of households with a computer is calculated by dividing the number of households with a computer by the total number of households. A *computer* refers to a desktop or a laptop computer. It does not include equipment with some embedded computing abilities such as mobile cellular phones, personal digital assistants (PDAs), or TV sets.

Source: International Telecommunication Union (ITU), ITU World Telecommunication/ICT Indicators Database 2013 (December 2013 edition)

6.04 Households with Internet access

Percentage of households with Internet access at home | 2012

The share of households with Internet access at home is calculated by dividing the number of in-scope households (where at least one household member is aged 15–74) with Internet access by the total number of in-scope households.

Source: International Telecommunication Union (ITU), ITU World Telecommunication/ICT Indicators Database 2013 (December 2013 edition)

6.05 Fixed broadband Internet subscriptions

Fixed broadband Internet subscriptions per 100 population | 2012

This refers to total fixed (wired) broadband Internet subscriptions (that is, subscriptions to high-speed access to the public Internet—a TCP/IP connection—at downstream speeds equal to, or greater than, 256 kb/s).

Source: International Telecommunication Union (ITU), ITU World Telecommunication/ICT Indicators Database 2013 (December 2013 edition)

6.06 Mobile broadband Internet subscriptions

Mobile broadband Internet subscriptions per 100 population | 2012

Source: International Telecommunication Union (ITU), ITU World Telecommunication/ICT Indicators Database 2013 (December 2013 edition)

6.07 Use of virtual social networks*

In your country, how widely used are virtual social networks (e.g., Facebook, Twitter, LinkedIn)? [1 = not used at all; 7 = widely used] | 2012–2013 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2012 and 2013 editions

7th pillar: Business usage

7.01 Firm-level technology absorption*

In your country, to what extent do businesses adopt new technology? [1 = not at all; 7 = adopt extensively] | 2012–2013 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2012 and 2013 editions

7.02 Capacity for innovation*

In your country, to what extent do companies have the capacity to innovate? [1 = not at all; 7 = to a great extent] | 2012–2013 weighted average

7.03 PCT patents applications

Number of applications filed under the Patent Cooperation Treaty (PCT) per million population | 2010–2011 average

This measures the total count of applications filed under the Patent Cooperation Treaty (PCT), by priority date and inventor nationality, using fractional count if an application is filed by multiple inventors. The average count of applications filed in 2010 and 2011 is divided by population, using figures from the World Bank's World Development Indicators Online (retrieved November 28, 2012).

Sources: Organisation for Economic Co-operation and Development (OECD), Patent Database, January 2014; World Bank, World Development Indicators Online (retrieved December 20, 2013)

7.04 Business-to-business Internet use*

In your country, to what extent do businesses use ICTs for transactions with other businesses? [1 = not at all; 7 = to a great extent] | 2012-2013 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2012 and 2013 editions

7.05 Business-to-consumer Internet use*

In your country, to what extent do businesses use the Internet for selling their goods and services to consumers? [1 = not at all; 7 = to a great extent] | 2012-2013 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2012 and 2013 editions

7.06 Extent of staff training*

In your country, to what extent do companies invest in training and employee development? [1 = not at all; 7 = to a great extent] | 2012-2013 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2012 and 2013 editions

8th pillar: Government usage

8.01 Importance of ICTs to government vision of the future*

To what extent does the government have a clear implementation plan for utilizing ICTs to improve your country's overall competitiveness? [1 = no plan; 7 = clear plan] | 2012-2013 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2012 and 2013 editions

8.02 Government Online Service Index

The Government Online Service Index assesses the quality of government's delivery of online services on a 0-to-1 (best) scale | 2012

According to the United Nations' Public Administration Network, the Government Online Service Index captures a government's performance in delivering online services to the citizens. There are four stages of service delivery: Emerging, Enhanced, Transactional, and Connected. Online services are assigned to each stage according to their degree of sophistication, from the more basic to the more sophisticated. In each country, the performance of the government in each of the four stages is measured as the number of services provided as a percentage of the maximum services in the corresponding stage. Examples of services include online presence, deployment of multimedia content, governments' solicitation of citizen input, widespread data sharing, and use of social networking. For more information about the methodology, consult www2.unpan.org/egovkb/ datacenter/CountryView.aspx.

Source: United Nations, United Nations E-Government Survey 2012: E-Government for the People

8.03 Government success in ICT promotion*

In your country, how successful is the government in promoting the use of information and communication technologies (ICTs)? [1 = not successful at all; 7 = extremely successful] | 2012-2013 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2012 and 2013 editions

9th pillar: Economic impacts

9.01 Impact of ICTs on new services and products*

In your country, to what extent do ICTs enable new business models? [1 = not at all; 7 = to a great extent] | 2012-2013 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2012 and 2013 editions

9.02 PCT ICT patent applications

Number of applications for information and communication technology-related patents filed under the Patent Cooperation Treaty (PCT) per million population | 2010–2011 average

This measures the count of applications filed under the Patent Cooperation Treaty (PCT) in the technology domain of information and communication technologies by priority date and inventor nationality, using a fractional count if an application is filed by multiple inventors. For more information, consult ww.oecd.org/sti/ innovation in science technology and industry/oecd patent databases.htm. The average count of applications filed in 2010 and 2011 is divided by population, using figures from the World Bank's World Development Indicators Online (retrieved December 20, 2013).

Sources: Organisation for Economic Co-operation and Development (OECD), Patent Database, January 2014; World Bank, World Development Indicators Online (retrieved December 20, 2013)

9.03 Impact of ICTs on new organizational models*

In your country, to what extent do ICTs enable new organizational models (e.g., virtual teams, remote working, telecommuting) within businesses? [1 = not at all; 7 = to a great extent] | 2012-2013 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2012 and 2013 editions

9.04 Share of workforce employed in knowledge-intensive activities (%)

Share of workforce employed in knowledge-intensive activities (%) | 2012

Count of people employed in categories 0 to 3 as a percentage of total people employed, according to ISCO-1968, ISCO-88, and NSCO (excluding 0 Armed forces in ISCO-88). Categories included: ISCO-1968: (0/1) Professional, technical and related workers; (2) Administrative and managerial workers; and (3) Clerical and related workers. ISCO-88: (1) Legislators, senior officials and managers; (2) Professionals; and (3) Technicians and associate professionals.

Source: Authors' calculations based on International Labour Organization ILOSTAT Database (retrieved November 29, 2013)

10th pillar: Social impacts

10.01 Impact of ICTs on access to basic services*

In your country, to what extent do ICTs enable access for all citizens to basic services (e.g., health, education, financial services, etc.)? [1 = not at all; 7 = to a great extent] | 2012-2013 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2012 and 2013 editions

10.02 Internet access in schools*

In your country, how widespread is Internet access in schools? [1 = nonexistent; 7 = extremely widespread] | 2012-2013 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2012 and 2013 editions

10.03 ICT use and government efficiency*

In your country, to what extent does the use of ICTs by the government improve the quality of government services to citizens? [1 = not at all; 7 = to a great extent] | 2012–2013 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2012 and 2013 editions

10.04 E-Participation Index

The E-Participation Index assesses, on a 0-to-1 (best) scale, the quality, relevance, and usefulness of government websites in providing online information and participatory tools and services to their citizens | 2012

According to the United Nations, the E-Participation Index assesses the quality and usefulness of information and services provided by a country for the purpose of engaging its citizens in public policy making through the use of e-government programs. As such it is indicative of both the capacity and the willingness of the state in encouraging the citizen in promoting deliberative, participatory decision-making in public policy and of the reach of its own socially inclusive governance program. For more information about the methodology, consult www2.unpan.org/ egovkb/datacenter/CountryView.aspx.

Source: United Nations, United Nations E-Government Survey 2012: E-Government for the People

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Robert Pepper leads Cisco's Global Technology Policy team working with governments and business leaders across the world in areas such as broadband, IP-enabled services, wireless and spectrum policy, security, privacy, Internet governance, and ICT development. He joined Cisco in July 2005 from the FCC, where he served as Chief of the Office of Plans and Policy and Chief of Policy Development beginning in 1989. There he led teams developing policies promoting the development of the Internet, implementing telecommunications legislation, planning for the transition to digital television, and designing and implementing the first US spectrum auctions. Dr Pepper serves on the board of the US Telecommunications Training Institute (USTTI) and advisory boards for Columbia University and Michigan State University, and is a Communications Program Fellow at the Aspen Institute. He is a member of the US Department of Commerce's Spectrum Management Advisory Committee, the UK's Ofcom Spectrum Advisory Board, and the US Department of State's Advisory Committee on International Communications and Information Policy. He received his BA and PhD from the University of Wisconsin-Madison.

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Information and communication technologies (ICTs) have evolved into key enablers across industries while proving to be powerful drivers of enhanced living conditions and opportunities around the globe. ICTs have changed the world dramatically over the last decade or so, and they are bound to continue to do so at an even higher rate as we begin to feel the full effects of the information revolution.

The Global Information Technology Report 2014, the 13th in the series, analyzes the drivers of ICTs and the impacts they can have for competitiveness and well-being. This year the Report focuses on the role that big data may play in this process and the conditions that leading organizations will need to adopt in order to fully take advantage of this transformative resource. Over the past 13 years, the Report has become the most comprehensive and respected international assessment of the preparedness of economies to leverage the networked economy, providing a unique platform for public-private dialogue on best policies and for determining what actions will further national ICT readiness and innovation potential.

Through the methodological framework of the Networked Readiness Index (NRI), the *Report* measures the extent to which 148 economies, from both the developed and developing worlds, take advantage of ICTs and other new technologies to increase their growth and well-being. The NRI identifies the most relevant factors driving ICT readiness and impacts, providing policymakers, business leaders, and civil society at large with a useful tool for designing national strategies for increased networked readiness and for benchmarking their country's performance against other relevant comparators.

The Global information Technology Report 2014 features the latest computation and rankings of the NRI and, referring to this year's theme, dives deeper into the rewards and risks that derive from the advent of big data. In addition, the *Report* includes detailed profiles for the 148 economies covered this year together with data tables for each of the 54 indicators used in the computation of the NRI.

The Report is the result of a long-lasting collaboration, dating back to 2002, between the World Economic Forum and INSEAD.

Written in a nontechnical language and style, the *Report* appeals to a large audience made up of policymakers, business leaders, academics, and different organizations of civil society. In line with other projects of the World Economic Forum's Global Competitiveness and Benchmarking Network, the *Report* brings together a range of leading academics, experts, and industry leaders.

The full Report can be downloaded at www.weforum.org/gitr.

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