Future of the Connected World: Global Action and Recent Progress

INSIGHT REPORT
JUNE 2022
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In December 2020, the World Economic Forum released its inaugural report on the State of the Connected World. The report, developed in collaboration with the Council on the Connected World and PwC, underscores the critical role the internet of things (IoT) plays in our lives and the enormous potential that these technologies can unleash for the benefit of society. Yet, as we grow more dependent on these technologies, the risks associated with their misuse and the need for strong governance also increase in parallel.

Building on this initial research and landscape analysis, the Council on the Connected World released a Roadmap for Mobilizing Global Action in April 2021 to help rally the international community and accelerate progress in five key priority areas: increasing education, improving security, driving positive impact, combating inequity and strengthening collaboration.

The five actions are part of the building blocks for a more sustainable, prosperous and connected world.

1. Increasing education
2. Improving security
3. Driving positive impact
4. Combating inequity
5. Strengthening collaboration

This report provides a snapshot of new developments and initiatives taken by the international community since the release of the State of the Connected World. It highlights examples of notable efforts that address critical technology governance challenges and gaps across the globe.

Although this is not an exhaustive list, the report seeks to shine a light on how the landscape has changed over the past 18 months, including areas in which greater collective action will be needed to build a connected future that is more resilient, sustainable and inclusive.
As internet-enabled devices and systems continue to evolve and their adoption accelerates, governance of the internet of things (IoT) and related technologies has struggled to keep pace. Over the past two years, improvements have been made in the public and private sectors in areas such as legislation and industry standards on IoT security and increased investment in digital infrastructure. However, significant work remains to be done.

IoT continues to face major risks related to security, privacy, sustainability, accessibility and interoperability, but investors’ confidence in the economic value of these technologies remains strong. Although venture capital funding in IoT declined to $12 billion in 2020 compared to $20 billion the previous year due to the COVID-19 pandemic, it has bounced back. As of the third quarter of 2021, venture capital funding had already increased to 87% of the 2019 level.

While this growth in investment opens up new opportunities to expedite and scale IoT solutions in the public interest, it also increases the importance of accelerating governance efforts to mitigate the risks and reduce the possible harms to society, while maximizing the positive impacts.

Significant governance efforts between 2021 and 2022 include, but are not limited to, the following:

### Key highlights

- Emerging global consensus on five minimum security provisions for consumer IoT devices
- Progress on improving interoperability standards for smart home devices
- Increased investment in sustainability and intensified commitment to climate goals by the public and private sectors, with connected technologies providing some solutions
- Increased investment in digital infrastructure for sustainability and resiliency goals
- Growth of a global network of centres working to improve technology governance across advanced and emerging economies
- Increased action to enable access to technology for small and medium-sized enterprises (SMEs)
Recent developments

2020

Dec  
World Economic Forum launches State of the Connected World report to track and address the most pressing governance gaps facing the development of IoT

2021

Jan  
Singapore’s Cybersecurity Labelling Scheme is expanded to cover all types of consumer IoT devices

Feb  
US Government issues a President’s Executive Order, Improving the Nation’s Cybersecurity

July  
G20 Smart Cities Alliance releases policy benchmarks for ethical and responsible smart city development

Aug  
G20 governments announce $3.2 trillion in infrastructure investment as a stimulus between Feb 2020 and Aug 2021

Sep  
EDISON Alliance announces it will accelerate digitally inclusive solutions for 1 billion people

Oct  
Singapore and Finland agree to recognize each country’s cybersecurity labels for consumer IoT devices

The UK, US, Singapore, Australia and Turkey convene to share insights about policies and programmes that improve security of consumer IoT products

Nov  
UNESCO and Huawei jointly launch the Technology-Enabled Open Schools for All project

UK Government publishes Product Security and Telecommunications Infrastructure Bill

New York City releases an IoT strategy progress report, outlining the steps the city has taken to reach its IoT goals and plans for larger efforts

World Economic Forum releases research findings on the impact of COVID-19 on the adoption of technology among SMEs

US signs Infrastructure Investment and Jobs Act, which includes $2.75 billion for digital equity and inclusion work

2022

Feb  
uCIFI Alliance releases a unified data model to enable interoperability and interchangeability between smart city devices

New Climate Institute releases Corporate Climate Responsibility Monitor 2022

The National Institute for Standards and Technology publishes recommended criteria for cybersecurity labelling of consumer IoT products

EU proposes new data act allowing users of connected devices to access and share the data generated by them

Cybersecurity Tech Accord releases joint statement on an emerging consensus on baseline cybersecurity capabilities
Action 1: Increasing education
Distrust of internet-connected technologies is a growing crisis: 75% of consumers in six major economies do not trust organizations to manage their data through IoT devices. Instead, consumers want greater control over their personal data (83%).

The consumer IoT segment is fast-growing and its market size is predicted to rise from $44 billion in 2020 to $154 billion by 2028. Devices such as smart wearables and electronics are a web of interconnected technologies, so understanding them without access to high-quality education, skills and tools can be difficult.

As these devices increasingly enter people’s lives, distrust in technology is likely to intensify and become highly complex, especially without adequate governance and leadership. In fact, since the onset of COVID-19, many Americans (85%) believe that at least one tech company is spying on them.

The demand for transparency and the need for advanced education in the use of technology are clear – and are two important drivers of trust. Business school students believe they lack the skills to survive in the digital age and expect more from their institutions and leaders, and according to the 2022 Edelman Trust Barometer, access to “clear, consistent, fact-based information is critical to breaking the cycle of distrust”. In addition, executives are expected to restore societal stability through trust – 74% of respondents from 28 countries expect CEOs to inform conversations and shape policy debates on technology and automation.

The adoption of IoT for the betterment of society requires the building of long-lasting public trust and ensuring that IoT devices are trustworthy to begin with.

It is critical to demonstrate responsible leadership by taking action to improve education, transparency and other governance matters. Despite some progress on increasing public awareness, the growing amount of data, misinformation and conflicting messages about IoT may generate more issues than it does good. Practices that provide high-quality, legible and reliable information directly to consumers can be a game changer for increasing trust and informing decisions.
Recent progress on transparency through labelling for consumer devices

The public sector is taking steps to improve the transparency of consumer IoT products through labelling and signage, paving the way for informed purchasing decisions. Examples include:

- In Singapore, the implementation of the Cybersecurity Labelling Scheme (CLS), a four-tier voluntary programme with a self-declaration and conformity component, has demonstrated value in the form of increased sales and enquiries. Companies such as Google, Nokia, Home Automation Solutions and Kyla have adopted CLS for home appliances, switches and other connected products.

- The cybersecurity label issued by the Finnish Transportation and Communication Agency (Traficom) is used by Cozify, Polar and others for smart home and fitness devices. Finland and Singapore also mutually recognize elements of their programmes so that manufacturers have a single application process for label usage in both countries – as demonstrated by Signify with its smart lighting solution.

- In the United States, the National Institute for Standards and Technology published recommended criteria for cybersecurity labelling of consumer IoT devices and software in February 2022 following the Biden administration’s executive order, Improving the Nation’s Cybersecurity.

- Researchers at Carnegie Mellon University have designed a privacy and security label generator for smart devices after an extensive review of standards and guidelines, and interviews with experts and consumers.

While these efforts represent progress, meetings convened by the World Economic Forum with senior leaders from government agencies, consumer groups and the private sector also underscored the significant challenges facing the ecosystem. In particular, stronger alignment of public and private efforts is needed to reduce fragmentation of policies and programmes and increased incentives will be critical to help businesses with adoption in jurisdictions and markets.

Through the World Economic Forum’s Future of the Connected World initiative, a multistakeholder coalition has been formed with the aim of increasing the trustworthiness of consumer IoT devices for all consumers and within the value chain. The coalition has recommended critical steps that labelling programmes need to consider to minimize future risks, including:

- Consolidate labels to reduce fragmentation globally
- Develop dynamic labels with real-time information to avoid obsolescence
- Establish a common test-and-approval system for checking labelling claims
- Determine the effectiveness of labelling policies and programmes
- Address consumer labelling fatigue
**Usage of digital tools and data to engage and inform the public**

At a local level, cities are taking action to build trust in public-facing technologies by improving transparency. This can create a path to build and maintain public trust in institutions, while harnessing public technologies’ potential to address civic challenges. Examples include:

- The Angers-Loire metropolitan region in France, the town of Innisfil in Canada and in the United States both the City of Boston and the District of Columbia have joined a cohort to pilot Digital Trust for Places and Routines – an open-source visual communication standard for connected technologies in public spaces.\(^{17}\)

- Since the launch of What Works Cities, which helps local governments improve residents’ lives using data and evidence,\(^{18}\) the number of cities engaging with residents and communicating on specific goals has more than tripled (from 19% to 70%), as has the number of cities using platforms and processes to release information to residents (from 18% to 67%).\(^{19}\)

**Increased dialogue to align public- and private-sector efforts**

Government agencies, the private sector, civil society groups and other stakeholders are increasingly meeting to share insights and make progress on transparency and education around technology governance to inform consumers and other stakeholders. For instance:

- For the first time, six government agencies from the United Kingdom, the United States, Singapore, Australia, Turkey and Finland convened with other stakeholders through the Connected World to exchange learnings about their policies (with and without a labelling component) on improving the security of consumer-facing connected products. Continuous engagement is viewed as a step forward in protecting consumers and supporting businesses.

- UNESCO and Huawei jointly launched the Technology-Enabled Open Schools for All project in 2021 to build technology-enabled crisis-resilient school systems in Africa. They will design, pilot and scale the project in Ghana, Ethiopia and Egypt over three years to connect school- and home-based learning, putting in place measures to withstand global crises and ensure continuity and quality of learning for all.\(^{20}\)

- In an effort to build the manufacturing leaders of tomorrow, Purdue Polytechnic Institute has partnered with Rockwell Automation, Honeywell, Microsoft and others to create an Industrial IoT Lab to enable hands-on learning and foster innovation.\(^{21}\)

Building trustworthy connected devices requires more than shaping and accelerating transparency and educational efforts to inform key stakeholders. Factors such as accountability and agency are also perceived as key drivers of trust, which must be integrated into strategies for designing, manufacturing and selling IoT products.\(^{22}\)
By the numbers

83% of consumers want greater control over their data

74% of the public say they expect CEOs to shape policies on technology and automation

6 government agencies recently convened to share insights and learning for good practice

3 countries took steps to increase the transparency of consumer IoT devices through labelling

If you want to nominate an initiative to help advance this work or have an idea for a new solution, please email iot@weforum.org
Action 2: Improving security
Ease and incentivize adoption of cybersecurity best practices to ensure a common duty of care among connected device manufacturers, system integrators, service providers, purchasers and users.

The need for action

In 2022, cyber risk escalated to new levels. The COVID-19 pandemic, the war in Ukraine and the increasing complexity of the IoT landscape have accelerated cyberthreats, outpacing societies’ ability to prevent them and respond effectively.23

According to Accenture, there were on average 270 attacks per company in 2021 – an increase of 31% from the previous year.24 This increase is more pronounced among connected devices, where cyberattacks on IoT devices more than doubled year-on-year during the first half of 2021.25

Such attacks can have a drastic effect on individuals and businesses. The financial impact of ransomware alone is substantial for organizations, with the average recovery cost for mid-sized companies more than doubling in a year, from $761,106 in 2020 to $1.85 million in 2021. Even after making ransom payments, only 8% of businesses regain all of their data and 29% get back no more than half.26

To add to the distress, more than half (54%) of IT professionals at these organizations believe that such attacks are too advanced for their team to handle.27 When it comes to healthcare, cyberattacks can have a detrimental effect on people’s lives, particularly for patients who are dependent on internet-connected medical devices such as pacemakers.28

As society and the economy become more dependent on digital technology, it is imperative that governments and the private sector align and share responsibility to make these systems resilient to cyber risk by design.
Governments around the world are developing new policies and programmes to improve the cybersecurity of connected products. Notable examples include the following:

- In the United States, the IoT Cybersecurity Improvement Act of 2020 requires federal agencies to strengthen the security of IoT devices they own and control, while the Cybersecurity & Infrastructure Security Agency (CISA) playbooks released in 2021 provide the Federal Civilian Executive Branch (FCEB) with a standard set of procedures to lead the response to cybersecurity incidents and vulnerabilities and safeguard the nation’s critical assets.

- The Parliament of the United Kingdom is considering mandating security requirements for consumer IoT devices sold in the country through the Product Security and Telecommunications Infrastructure Bill after several research and consultation processes. This bill will introduce the top three guidelines of the UK Code of Practice, including a ban on default passwords, products to have a vulnerability disclosure policy and transparency about the time period of security updates for products.

- Australia, Finland, Turkey and Singapore have also made strides in advancing their efforts to secure connected devices. For instance, the Australian government published its Code of Practice on securing IoT for consumers in 2020 and is discussing potential legislation for baseline cybersecurity.

While these efforts represent progress, meetings convened by the World Economic Forum with senior leaders from government agencies, consumer groups and the private sector also underscored the significant challenges facing the ecosystem. In particular, stronger alignment of public and private efforts is needed to reduce fragmentation of policies and programmes and increased incentives will be critical to help businesses with adoption in jurisdictions and markets.

Alliances are playing an increasingly important role in improving and scaling cybersecurity best practices in industries. For instance:

- The G20 Global Smart Cities Alliance released a policy benchmark report underlining the progress of “28 pioneer cities” in adopting their cyber accountability policies. About half of the cities (13/28) met the basic requirements for senior accountability, while just over half (15/28) stated that they reviewed their cybersecurity governance frameworks regularly.

- The United Nations Internet Governance Forum held discussions on supply chain security with a focus on connected cars in which the integration of software and hardware intensifies the safety risks. Both multistakeholder collaboration and multidisciplinary approaches are recognized as necessary instruments to reduce risk and understand the financial dimensions and social impact of supply-chain vulnerabilities.

- Other examples of alliances include the Connectivity Standards Alliance, the Global Cyber Alliance, the ioXt Alliance and the Cyber Threat Alliance. Numerous companies are joining these efforts, reflecting the growing movement among businesses to address cybersecurity, remain competitive and protect their customers.

These alliances can act as platforms to strengthen collaboration between the public and private sectors to make progress in securing internet-connected products for the betterment of society.
Emerging consensus on minimum security provisions

A global consensus is forming on IoT security provision, most notably for consumer-facing connected devices.

- Copper Horse mapped the recommendations, standards and compliance schemes of think tanks, industry associations, standard bodies and others with the European Standards cybersecurity baseline requirements for consumer IoT to make sense of global IoT recommendations and standards. This statement has also been endorsed by 113 organizations. It seeks to increase awareness, and calls on manufacturers and vendors to adopt five security provisions immediately and take steps to ensure that consumers are aware of security information. The five security provisions are also found in more than 100 standards, specifications and guidelines in different regions.

- World-leading hackers focusing on responsible security practices for smart homes, industrial IoT and medical devices convened with consumer advocates, academia and industry groups in 2021 to explain the vulnerability of these devices. Together they created a statement of support for five security provisions for consumer IoT devices representing more than 400 organizations globally.

While the global consensus on baseline IoT security is a critical step towards defragmenting the cybersecurity landscape, the uptake of these capabilities by manufacturers, vendors and others is still required.

By the numbers

- 31% increase in cyberattacks per company from 2020 to 2021
- $1.85 million average recovery cost for mid-sized companies to recover from cyberattacks
- 2x as many IoT device attacks in the first six months of 2022 compared to 2021
- 113 organizations signed a statement of support calling on manufacturers and others to adopt five baseline consumer IoT security provisions

If you want to nominate an initiative to help advance this work or have an idea for a new solution, please email iot@weforum.org.
Action 3: Driving positive impact
The need for action

Global investment in sustainability increased by 15% over two years, reaching $35.3 trillion in 2020 across five major markets – the United States, Canada, Japan, Australasia and Europe. Despite this growth, CO2 emissions remain high and leaders at COP26 urged greater action. Following 13 days of negotiation, 197 countries committed to the Glasgow Climate Pact to accelerate action on climate mitigation, adaptation, finance and collaboration.

Connected technologies will play an important role in mitigating climate change and other environmental issues. New artificial intelligence and IoT technologies are predicted to generate energy savings equivalent to 58% of the ICT industry's total power usage. Despite their potential, 35% of IoT projects failed during the trial phase in 2021, compared to 30% in 2020. This is due to high scaling costs, the lack of necessary technology and a clear strategy, unclear business value and other reasons.

The positive and negative impacts of IoT on the well-being of society also extend beyond sustainability. People’s ability to afford and access digital technologies is equally important. Studies have shown that in sub-Saharan Africa – where 53% of the population still do not use mobile internet in spite of living in an area with broadband coverage – access to 3G/4G for a year can cut extreme poverty (people living on less than $1.90 a day) by 4.3%.

Connected technologies have provided enormous benefit to society. Yet sadly these innovations and related opportunities have not been accessible to all. Again and again, we have also failed to anticipate the myriad of social, economic and environmental problems that these groundbreaking technologies can unleash. We must not repeat the mistakes of the past – this requires new ways of thinking and a new approach of designing for radical inclusion.

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Recent progress

1 Increasing commitment to achieve climate goals

The private sector is increasing its focus on understanding the complexity of environmental, social and governance (ESG) issues to determine action areas with a strong emphasis on sustainability. These include:

- As many as 394 companies appointed chief sustainability officers (CSOs) in 2020–2021, a major increase compared to the 414 appointed over the previous eight years. A significant 50% of CSOs, however, hold limited influence due to having minimum access to corporate boards and overlapping roles with corporate social responsibility and health.47

- Some 70 companies have started implementing stakeholder capitalism ESG metrics in their reporting since 2021.48 The ESG pillar, on protecting the planet from degradation, lists the core metrics and disclosures for climate change, solid waste, resource availability, air and water pollution, nature loss and other themes. The metrics on climate change ask businesses to disclose information on greenhouse gas (GHG) emissions from downstream and upstream activities.49

- The Race to Zero is a coalition representing 5,235 businesses, 1,049 cities and 67 regions aiming to achieve net-zero emissions by 2050. This alliance unites 120 countries in the fight against climate change, covering about 25% of global CO2 emissions.50

- According to the Corporate Climate Responsibility Monitor 2022, which assessed the climate strategy of 25 global companies, only Maersk, Vodafone and Deutsche Telekom have committed to decarbonize more than 90% of their value chain emissions by the companies’ target dates. Although no company achieved the high integrity rating score, Maersk scored reasonable integrity, while Apple, Sony and Vodafone had moderate integrity.51

The number of corporate climate pledges is increasing rapidly, but climate leadership and strategies will need to be more rigorous to limit global warming to 1.5°C and achieve a 45% reduction in global emissions by 2030.

2 Adopting beneficial technologies to mitigate environmental challenges

IoT and related technologies have demonstrated their value in mitigating environmental challenges despite ongoing complexity and governance difficulties. Some use cases have also validated technologies’ ability to generate cost savings or new economic benefits. For instance:

- Brainbox implemented a cloud-based artificial intelligence solution in a 34-storey mixed-use 1960s building in Montreal, which enabled real-time optimization of the heating, ventilation and air-conditioning system. The technology permitted the existing infrastructure to become predictive and self-adaptive, and demonstrated energy savings of 33% – about $30,000 in savings over two months.52

- Schneider Electric retrofitted its 50-year-old factory in Le Vaudreuil, France, with industrial IoT sensors, unlocking data to minimize CO2 emissions by 25%, reducing material waste by 17% and optimizing energy management by 25%.53

- Western Digital integrated IoT sensors with digital twin modelling and an analytics-powered plant management system at its factory in Penang, Malaysia, achieving a reduction in energy use of 41%, in water consumption of 45% and in material waste of 16%. The site is certified by the Malaysia Green Building Index due to this coordinated effort.54
– New York City released an IoT strategy progress report, outlining the steps the city has taken to reach its IoT goals and its plans for larger efforts. Since March 2021, the city has successfully completed a data collection programme, including projects that gather sensor data in flood-prone neighbourhoods to monitor for stormwater and tidal flooding occurrences.55

These use cases reflect a growing number of tried-and-tested solutions that have clear societal and financial returns. While these solutions demonstrate their potential to manage several environmental issues, their long-term success is dependent on the adoption of the circular economy and right-to-repair models to ensure smart devices – whether consumer or industrial IoT – do not contribute to growing e-waste, pollution and other sustainability concerns.

Scaling initiatives for a more affordable and accessible city

Stakeholders in the public and private sectors are uniting to develop model initiatives to increase the accessibility and affordability of internet and digital technologies. Some examples include:

– Government bodies from Bahrain, Bangladesh and Indonesia, and executives from businesses such as Ericsson, MTN Group, Verizon and Qualcomm have committed to the EDISON Alliance to bring digital solutions to unserved and under-served population. They aim to provide affordable and accessible digital solutions in health, finance and education to 1 billion people globally by 2025.56

– In collaboration with Microsoft and the World Economic Forum, G3ict will partner with a cohort of six cities to adopt the G20 Global Smart Cities Alliance model policy, using the procurement process to support more accessible digital city services for all. This will allow cities to leverage both technologies and the purchasing process to help people with disabilities through digital accessibility.57

– Several cities (including Amsterdam, Pittsburgh and Mexico City) have deployed an online platform that enables visitors to explore streets, mark the quality of accessibility and provide feedback on improvements. Such information can help users plan their journey and assist policy-makers with improving accessibility.58

These initiatives provide guidance for local governments and the private sector on ways to navigate the adoption, deployment and operation of technologies that deliver positive impact for the public while also laying the groundwork to scale.

By the numbers

- $35.3 trillion investment in sustainability in 2020 across five markets
- 197 countries committed to the Glasgow Climate Pact
- 35% of IoT initiatives failed to move beyond proof of concept in 2021
- 25% minimization of CO2 emissions at Schneider Electric’s factory in Le Vaudreuil
Action 4: Combating inequity
Future of the Connected World: Global Action and Recent Progress

As the world emerges from the COVID-19 crisis, governments are welcoming opportunities to democratize digital technologies in a way that provides under-resourced communities and SMEs with greater access to enabling technologies.

Accelerate adoption of connected devices and systems among small and/or under-resourced communities and organizations through the introduction of new funding models, incentives and capacity-building mechanisms.

The need for action

The COVID-19 pandemic exposed inequity of access to underlying technologies that directly affected under-resourced communities and SMEs. Between February 2020 and April 2021, 70–80% of SMEs in 32 countries lost between 30% and 50% of their revenue.

The pandemic has also intensified the need for technologies that enable access to the internet. More than half of the world’s population (4.32 billion) used mobile devices during the pandemic to get online. Advances in internet accessibility are a significant step in connecting people and obtaining information; however, inequitable access to technologies persists: 37% of the world’s population (3 billion people) have never used the internet, while the digital divide continues to be a challenge.

As the world emerges from the COVID-19 crisis, governments are announcing stimulus programmes, allowing for a core shift in how infrastructure is enabled by digital and other technologies. Between February 2020 and August 2021, G20 governments announced $3.2 trillion (4.6% of G20 GDP) investment in infrastructure as a stimulus. Of this investment, 17% will go to digitalization, with one of the goals being to provide reliable internet access to unserved and under-served communities.

While investments provide much-needed resources and support for under-resourced communities and organizations, better leadership and more action are needed globally to make sure equitable access to technologies continues.

As the world emerges from the COVID-19 crisis, governments are welcoming opportunities to democratize digital technologies in a way that provides under-resourced communities and SMEs with greater access to enabling technologies.
Recent progress

New investment and resources to strengthen digital infrastructure

Global investments in digital infrastructure offer a once-in-a-generation opportunity to shape long-term growth, for both traditional network infrastructure and intelligent systems built on connected sensors and analytics. The $1.2 trillion Infrastructure Investment and Jobs Act in the United States includes $2.75 billion for digital equity and inclusion. It will provide much-needed investment at the state and local level, giving stakeholders the funds to plan digital equity work, improve connectivity and give people the skills to use technology.

– The European Union has announced similar commitments with its NextGenerationEU package worth €2.018 trillion to rebuild Europe post-COVID-19. At least 20% of the Recovery and Resilience Allocation Facility, a key instrument of the package, will be available for digital transformation, including supporting public investments and reform projects such as faster internet, education and training.

– The G20 Global Smart Cities Alliance’s Dig Once policy aims to provide a thorough foundation to drive and accelerate digital infrastructure. The Alliance convened a series of workshops with 17 cities and the private sector to investigate challenges and gaps, as well as how to future-proof connectivity.

Allocating investment to improve digital infrastructure offers a partial solution – policy-makers must further define the problem by addressing poverty, and geographic and social isolation to combat inequity.

Accelerating technology adoption for SMEs

SMEs represent more than 90% of all companies globally and are the primary drivers of social mobility, creating seven out of 10 jobs. Their ability to access the advances of the Fourth Industrial Revolution to remain competitive in the long run is imperative for economic stability. For instance:

– The World Economic Forum, in partnership with the Ministry of Economy of Brazil and the Brazilian State of São Paulo, developed a policy protocol to lower barriers and foster the adoption of digital technologies and industrial IoT among SMEs. The initiative was successfully piloted in partnership with federal government schemes, supporting almost 2,000 SMEs, and is now being scaled in several Fourth Industrial Revolution centres around the world, including South Africa, Turkey and Kazakhstan.

– Findings from the Organisation for Economic Co-operation and Development (OECD) have shown that “loans to SMEs hit new heights during the pandemic, as small firms face renewed pressures during the recovery.” In addition, the OECD’s Digital for SMEs Global Initiative (D4SME) provides SMEs with knowledge-sharing and findings to help them with digitalization in response to COVID-19. The effort will strengthen understandings of how governments and SMEs are preparing for the post-pandemic environment and enable policy-makers to build more resilient and sustainable business models.

SMEs have diverse needs, and policy-makers hold the power to help overcome a range of challenges, including raising awareness of emerging technology, providing expert and financial support, building trusted partnerships and encouraging collaborative environments in which SMEs can learn from one another.

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By the numbers

$3.2 trillion investment in infrastructure as stimulus by G20 governments (between February 2020 and August 2021)

17% of stimulus by G20 governments allocated to digitalization

30–50% decrease in revenue for SMEs across 32 countries (between February 2020 and April 2021)

2,000 SMEs in six countries participating in a global pilot to ease adoption of digital technology and bolster productivity

17 cities taking part in G20 Global Smart Cities Alliance’s Dig Once policy
Action 5: Strengthening collaboration
As more disruptive technologies enter the marketplace, strengthening collaboration to find a unified approach and increasing access to data across sectors and industries is needed for progress.
Growing pockets of consensus on IoT interoperability standards

For connected systems to communicate, interoperability is essential between hardware and software as well as beyond to other vendors within and across ecosystems. For this reason, interoperability and open standards have become essential criteria for the adoption of IoT solutions:

- The interoperability connectivity protocol, Matter, is building momentum in the smart home space. More than 200 companies including Apple, Google, Samsung and Amazon collaborated with the Connectivity Standards Alliance to form a standard to enable smart home devices to communicate with each other locally without the need for cloud services: more than 50 companies with 130 compatible products are taking part in testing ahead of the first roll-out. The uCIFi Alliance released a unified data model to enable interoperability and interchangeability between smart city devices. Through this model, internet-connected objects will be able to communicate with any open and proprietary IoT network.

Models like these can accelerate the adoption of IoT and related technologies by overcoming some of the biggest challenges. However, existing and new interoperability standards must also be consolidated through collaboration to minimize further silos and confusion.

Forming policies to enable the exchange and transfer of data

Several policies are being developed to increase the availability of data, including:

- In February 2022, the European Commission published the EU Data Act to establish a single market for data exchange within the EU for all sectors. Businesses, public bodies, researchers and others can use the available data for innovation and remain competitive. The act will enable customers to switch between different cloud data-processing services, protect against illicit data transfer and safeguard SMEs from contractual abuse.

- The G20 Global Smart Cities Alliance released the policy benchmark for ethical and responsible smart city development in July 2021, covering five foundational policies, including one on open data. Of the 34 pioneer cities sharing details about their open data policy, 26 have already implemented a programme and 20 have a written policy, while 27 have a central data team. These policies unite IoT ecosystems and spur innovation by stimulating competition and balancing market power between various players, such as data generators, aggregators, processors and users.
By the numbers

- 40–60% of the economic value of IoT can be unlocked by interoperability
- 70% of manufacturers are unable to scale IoT projects beyond pilots
- 50 companies are testing the interoperability protocol Matter for smart home devices
- 26+ cities are working to adopt the G20 Global Smart Cities Alliance model open data policy to bolster public- and private-sector collaboration

If you want to nominate an initiative to help advance this work or have an idea for a new solution, please email iot@weforum.org
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Endnotes


27. Ibid.


38. Ibid.


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