

# Your guide to business views on discussions at the Internet Governance Forum 2023

As the institutional representative of 45 million businesses in over 170 countries, the International Chamber of Commerce (ICC) considers Internet governance to be critical for the promotion of international trade, economic development, and innovation.

In today's digital economy, Internet governance has implications for businesses operating all over the world, regardless of location, sector or company size. The importance of this agenda cannot be understated in the COVID-19 aftermath, supply chain shocks and geopolitical tensions, especially as economies worldwide are working towards a sustainable economic rebuild.

The Internet and digital technologies are a vital component of this recovery. Information and communication technologies (ICTs) and digital technologies (DTs) present as an ally to drive economic and social progress and accelerate progress, at a time when the global community is falling short of reaching our commonly set goals for sustainable development. Coupling business innovation with enabling policy and regulatory measures for continued digitalisation is the catalyst needed to bring the 2030 Agenda back on track.

This is why global leaders from all stakeholder groups must work collectively to ensure that actions are coherent with existing commitments to

- promote a globally connected, stable, unfragmented Internet. **Keep it whole!**
- expand connectivity and ensure meaningful access for everyone. **Keep it open!**
- enable data free flows with trust to support a truly global digital economy. **Keep it flowing!**
- increase efforts to strengthen cybersecurity. **Keep it safe!**
- facilitate stakeholder collaboration for trusted artificial intelligence. **Keep it trustworthy!**
- preserve the multistakeholder model for Internet governance. **Keep it ours!**

ICC and its [Business Action to Support the Information Society \(BASIS\) initiative](#) work to ensure private sector views are represented at the Internet Governance Forum (IGF) and all other forums where the future of the Internet is under consideration. This guide concisely sets out business views on the key issues up for discussion at IGF 2023.

Learn more about the [work and representation of ICC BASIS at IGF 2023](#) and join the discussion on social media at [@iccwbo](#) on X (Twitter) and [@International Chamber of Commerce](#) on LinkedIn.

**We are looking forward to working with you!**

## Keep it whole!

An open, stable, and trusted Internet is vital for business operations worldwide and a prerequisite to the effective functioning of public services such as education, health care or various

government services. Sectors as wide-ranging as manufacturing, agriculture, logistics, and finance rely in varying degrees on ICTs and DTs.

ICC and its members share the core belief that ICTs and DTs, when properly harnessed, are a formidable engine of innovation, competitiveness and sustainable economic growth, as well as instruments of social and economic empowerment for all. This unique potential can only be fully harnessed if the fundamental nature of the Internet as an open, interconnected, and interoperable network of networks is preserved.

Technical, legislative and policy developments – such as bans or restrictions on international data flows; techno-protectionist initiatives, interference with free expression, privacy, and/or encryption; and Internet shutdowns; among others – heighten the risk that the Internet fragments into siloed parts. These risks threaten the open, interconnected, and interoperable nature of the Internet, along with its associated benefits to social and economic development, while also harming human rights.

#### **Find out more**

ICC BASIS supports the principles for an open, interconnected and interoperable internet set out by this [multistakeholder statement](#) and participates actively in the [IGF Policy Network on Internet Fragmentation](#).

## **Keep it open!**

Private sector investment and innovation have transformed the Internet from an information exchange network to the platform for sustainable social and economic development we recognise it to be today. The open, stable and trusted Internet is vital for business operations worldwide and a prerequisite to the effective functioning of public services, continuously reimagining the way people interact with their peers, businesses and governments. Furthermore, ICTs and DTs possess an unparalleled potential to catalyse the achievement of the Sustainable Development Goals, offering a transformative opportunity to bring the 2030 Agenda back on track and advance global development.

In order to reach their full potential, ICT must be accessible, affordable, and relevant to the needs of everyone, everywhere. Connecting the unconnected is not just about infrastructure and access to mobile, the Internet and new technologies. Meaningful connectivity requires a focus on adoption barriers, including the establishment of an enabling environment for the creation and availability of relevant content in local languages and addressing skills gaps.

In pursuit of these goals and of a people-centric, sustainable digitalisation, policymakers must improve their understanding of how ICT work in practice, including knowledge of the ICT ecosystem, the roles of the various stakeholders and relevant policy issues. Frameworks that enable meaningful connectivity should be based on light-touch policy and regulatory approaches that consider the value of the entire communications and digital services ecosystem, encourage competition and the entry of new players into the ICT ecosystem to foster the emergence of innovative products, services, and business models.

Successful efforts to deliver universal meaningful connectivity must be grounded in evidence and data, enable the effective management of spectrum, and facilitate public and private investment across the entire digital value chain.

#### **Find out more**

[ICC White Paper on Delivering Universal Meaningful Connectivity](#)

[ICC Campaign on Digitalisation for People, Planet and Prosperity](#)

## Keep it flowing!

Cross-border data flows underpin every aspect of today's business – cloud services, workplace collaboration, management of human resources, customer relationships and supply chains. They enable distance learning, telemedicine, the fight against cybercrime, fraud monitoring and prevention, investigation of counterfeit products, and a broad range of other activities. The processing and transfer of personal data are integral to many of these exchanges, making trust a vital element for resilient and sustainable social-economic growth.

However, there is an increasing lack of trust, or confidence, due to concerns that policy objectives (privacy, security, consumer and human rights protection, or even industrial competitiveness) would be compromised when data moves abroad. Lack of trust can serve as the rationale for an increasing number of compelled data localisation measures globally, which may result in increasingly fragmented national approaches to data governance and a growing number of restrictions that prohibit or considerably encumber cross-border data flows, and significantly curb the economic and societal benefits they enable.

ICC urges governments to promote policies that facilitate the adoption of new technologies and the global movement of data that supports them. Policymakers should support open cross-border data flows, while also ensuring that users have adequate privacy, security, and IP protections and that those protections are implemented in a manner that is transparent, non-discriminatory, and not a disguised restriction on trade.

One potential cause of eroding trust is the concern that government demands to access data may conflict with universal human rights and freedoms, including privacy rights, or cause conflicts with domestic laws when such access transcends borders. Principles and safeguards for government access to personal data held by the private sector are an essential first step in addressing cross-border data flows with trust. Such safeguards, based on existing best practices, can help protect individual rights, reduce conflicts of law, and ultimately serve as a foundation for enabling trusted global data flows when adopted by governments.

Trust is further strengthened through cooperation between governments and businesses on interoperable policy frameworks that facilitate cross-border data flows, enabling data to be exchanged and used in a trusted manner, thereby aiming for high privacy standards.

### Find out more

[ICC Policy Primer on Non-Personal Data](#)

[ICC White Paper on Trusted Government Access to Personal Data held by the Private Sector](#)

## Keep it safe!

Cyberspace is an intrinsic part of every country's development, creating enormous opportunities and enabling everything from distance learning to economic and societal growth. However, the centrality of cyberspace to our everyday lives also creates vulnerabilities, with rapid digitalisation challenging the adequacies in cyber resilient systems, especially for low- and middle-income countries around the world. The borderless nature of the Internet, the digital economy, increased cyber-physical interdependency through IoT, and cybercrime, paint a complex legal and operational picture for cybersecurity. Neither businesses nor governments can combat these borderless threats on their own.

To empower and protect societies from increased cybersecurity risks, the international multistakeholder community should explore practical ways to mainstream cybersecurity capacity

building into broader digital development efforts. Stakeholders should align on a set of goals to define an actionable, collaboratively drafted and agreed agenda to increase the security of the online environment. This would incentivise collaboration in closing digital divides, bolster resilience by fostering access to digital transformation, and enable the implementation of international law and norms to curtail malicious cyber activities.

Given the rapidly increasing growth of transnational online crime, global business welcomes the increasing efforts of the international community to address this. As governments move to agree on an international convention on cybercrime, ICC calls for an instrument that strikes a balance between effective cybercrime prevention, detection and prosecution and safeguarding data protection, privacy and human rights, while providing a more predictable environment for businesses to operate in, reducing the complexities of dealing with cyber incidents that cross national borders.

#### **Find out more**

[ICC Policy Primer on Cybersecurity](#)

[ICC Cybersecurity Issue Brief #1: Call for government action on cybersecurity](#)

[ICC Cybersecurity Issue Brief #2: Implementing norms and rules for responsible state behaviour in cyberspace and enhancing cooperation to counter cybercrime](#)

[ICC Cybersecurity Issue Brief #2 Annex: Substantive considerations on an international instrument on cybercrime](#)

## **Keep it trustworthy!**

Artificial Intelligence (AI) is a general-purpose technology that holds the potential to increase productivity and build cost-effective, impactful solutions across numerous sectors. It is perceived as a great transformer for both developed and developing economies, promising to enhance any decision-making process through the knowledge gained from applying analytics and machine learning to the data available.

At the same time, the design, development and deployment of algorithmic systems and tools holds challenges, often surrounding the role of humans, transparency, and inclusivity. Recent advances, and the overwhelming popularity of user-friendly generative AI, have exponentially amplified its power to spur both beneficial and harmful change. As AI continues to evolve, it is essential to strike a balance between realising its full potential for socioeconomic development, while ensuring that it aligns with globally shared values and principles that foster equality, transparency, accountability, fairness, reliability, privacy and a human-centric approach. These risks, if left unaddressed, might hinder further innovation and progress as they in turn continue to undermine the trust necessary for the adoption and use of AI technologies.

While recent developments have drawn increased attention to AI, global intergovernmental, multistakeholder and business-led organisations have been working throughout the past years to develop guidance on how AI can be developed and deployed in a way which balances innovation and address the potential negative societal and environmental impacts. ICC works in partnership with business, governments, and international organizations to promote the uptake and operationalisation of principles, guidelines and standards along which trustworthy AI systems can be developed. We believe that AI systems should be benevolent, human-centric, transparent, explainable, secure and accountable.

Trustworthy AI systems developed along these principles can help generate positive outcomes for society and provide new opportunities for businesses to create value. International multistakeholder and multilateral cooperation is necessary to ensure their effective uptake and implementation.

### **Find out more**

ICC is a strong supporter of the [Principles for responsible stewardship of trustworthy AI developed by the OECD](#).

## **Keep it ours!**

The very nature of the global Internet necessitates an effective multistakeholder governance model to be at its core. To this end, business looks forward to contributing to the possible evolution of the Internet Governance Forum – and, specifically, to ensuring that this important mechanism is strengthened, agile and capable of supporting an inclusive and interdependent digital world.

Effective multistakeholder Internet governance includes continued efforts by all stakeholders, individually and collectively to address Internet-related issues and the promotion of greater cooperation among organisations. Such cooperation should be guided by the objectives of information sharing, raising awareness and where appropriate, coherence among work programmes and collaboration.

The IGF offers a unique, open and inclusive setting for multistakeholder dialogue around issues, norms, principles and decision-making processes related to the use and evolution of the Internet. As we approach the WSIS+20 process, ICC reiterates the importance of investing in the unique bottom-up governance model that the IGF offers, and continuing to support its developments as the only open, transparent and inclusive global space to address a wide range of issues pertaining to the governance of the digital world.

### **Find out more**

[ICC BASIS](#) is a hub of multinational enterprises, SMEs and associations from around the world and across sectors that work actively and collectively to foster business engagement on Internet governance policy issues. If you are interested in joining us or working with us, please get in touch by contacting [Timea Suto](#) or [Meni Anastasiadou](#).

## About the International Chamber of Commerce

The International Chamber of Commerce (ICC) is the institutional representative of more than 45 million companies in over 170 countries. ICC's core mission is to make business work for everyone, every day, everywhere. Through a unique mix of advocacy, solutions and standard setting, we promote international trade, responsible business conduct and a global approach to regulation, in addition to providing market-leading dispute resolution services. Our members include many of the world's leading companies, SMEs, business associations and local chambers of commerce.



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