

#### The Global Digital Compact

Adopted by world leaders in 2024, the Compact recognizes that "digital technologies are dramatically transforming our world [...] offering immense potential benefits" while "creating new risks for humanity, some of which are not yet fully known."

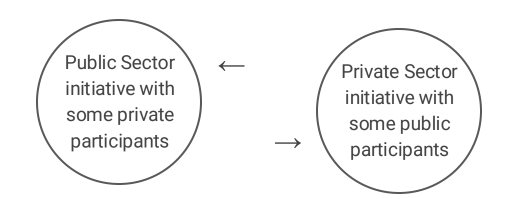
It encourages "the formation of partnerships that bring together governments, the private sector, civil society, technical and academic communities and international and regional organizations to design, launch and support initiatives that leverage digital public goods and digital public infrastructure" that "benefit society as a whole (SDGs 8, 9 and 10)"

### From Global Digital Compact to Global Digital Collaboration

The Global Digital Collaboration is a joint initiative of Intergovernmental Organizations (IGOs), Standard Development Organizations (SDOs), Open Source Organizations (OSOs) and Trade Associations to help fulfill the goals of the Compact.

These organizations act as Co-Conveners and invite the public sector, private sector and the global technical community to participate in the Global Digital Collaboration.

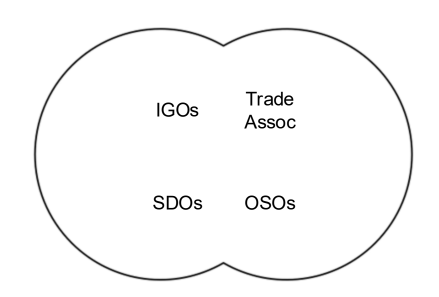
Typical multistakeholder collaborations are organized by the public *or* the private sector.



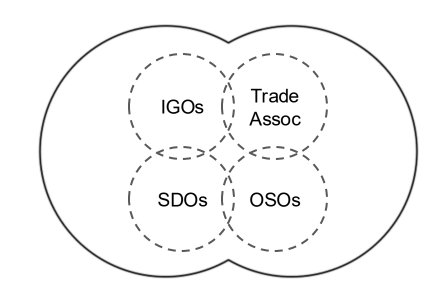
The Global Digital Collaboration on the other hand is jointly run by the public *and* private sector.

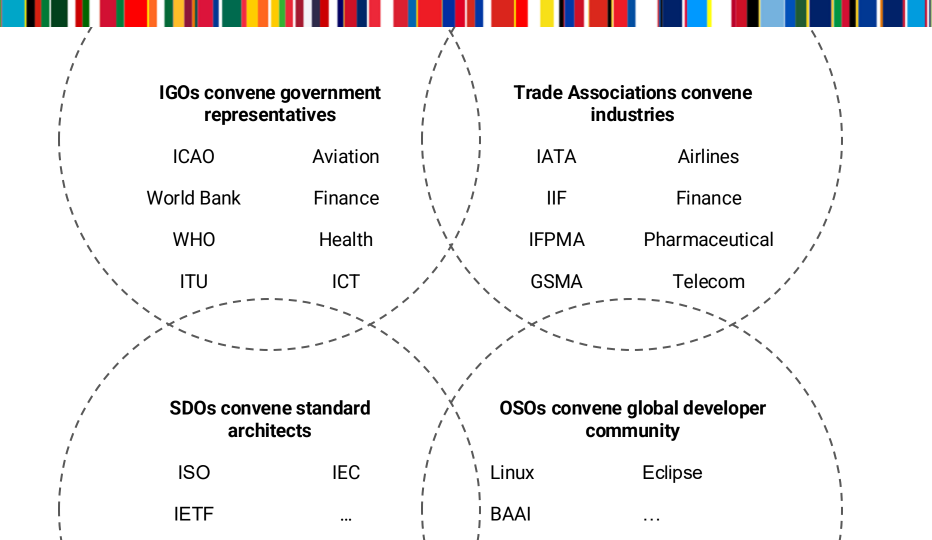


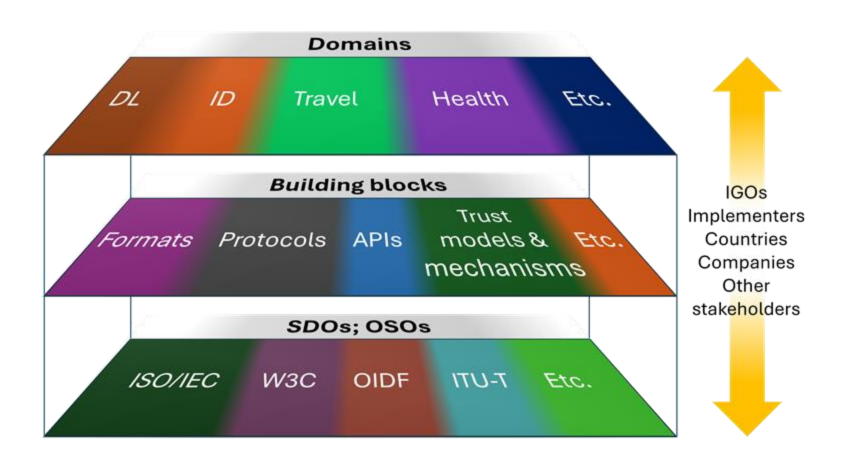
It is convened by Intergovernmental-, Standards-, and Open Source Organizations as well as Trade Associations.



These Co-Convenevers bring their communities to the table and co-organize the Global Digital Collaboration.









































Other Non Governmental Partner Organizations (NGOs)





















#### **Collaboration Groups**

The GDC happens primarily in online collaboration groups which discuss specific topics, which benefit from collaboration beyond one IGO, SDO or OSO are discussed, elaborated and promoted in Collaboration Groups.

These CGs are organized bottom-up, meet primarily online and have no hierarchy.

The initial CGs will meet at a Global Conference in Geneva.



## Digital Wallets & Credentials

#### Proposed initial topics

#### **Digital Identity**

Global Payments

Platform requirements	CN, IN, EU, US, JP	Apple, Google, GlobalPlatform, Huawei, Samsung, Xiaomi, CCC, OpenWallet
Post quantum ZKPs	ICAO, ENISA, NIST, WHO, UNICC	ISO mdoc, IETF, W3C, Apple, Google, OpenWallet, DIDAS
Global Mapping	OECD, ENISA, NIST	Google, Microsoft, OpenWallet
Interoperability and portability of secure credentials: UNDP, World Bank & MOSIP, Google, Gates	UNDP, World Bank, UNICC	MOSIP, Google, Gates Foundation, OpenWallet

BIS, Banco Central do Brasil, NPCI,

UNICC

EMVCo, Fido, W3C, Mojaloop,

OpenWallet



# Artificial Intelligence

### Proposed initial topics

Model Openness Framework

Responsible Generative AI Framework

Sovereign Al Research

Universal Al Protocols

**Data Sharing Initiatives** 

#### The Conference

July 1-2, 2025 (between BIS Annual Meeting and WSIS)

At the Centre International de Conférences Genève (CICG), Switzerland Link

- Live, In-person
- Some sessions may be streamed and recorded
- Main Stage space for 1,750 people
- 15 breakout rooms<sup>1</sup> at the venue for WGs
- 5 private meeting rooms for paying sponsors

