Overview of the Global Digital Compact



- Objective 1: Closing all digital divides accelerating progress across the SDGs
- Objective 2: Expanding inclusion in and benefits from the digital economy for all
- Objective 3: Fostering an inclusive, open, safe and secure digital space that respects, protects and promotes human rights
- Objective 4: Advancing responsible, equitable and interoperable data governance approaches
- Objective 5: Enhance international governance of artificial intelligence for the benefit of humanity
- Follow-up and review

Objective 2: Expanding inclusion in and benefits from the digital economy for all

Objective 3: Fostering an inclusive, open, safe and secure digital space that respects, protects and promotes human rights

Objective 4: Advancing responsible, equitable and interoperable data governance approaches

Objective 5: Enhance international governance of artificial intelligence for the benefit of humanity

ITU statis	tics	WTIS	Broadband Commission
WSIS action	n lines	WTPF	Standards, policy, regulatory work on resilience (terrestrial, subsea & space)
ITU-R: satellit slots alloc	e orbital ation	Space sustainability	Giga
Green digital E-waste	action, vork	EQUALS	ITU academy- partnerships
Digital Si Trainings, I Transform Center	Digital ation	Digital Public Infrastructure initiative	Digital Infrastructure Investment Initiative

Objective 2: Expanding inclusion in and benefits from the digital economy for all

Objective 3: Fostering an inclusive, open, safe and secure digital space that respects, protects and promotes human rights

Objective 4: Advancing responsible, equitable and interoperable data governance approaches

Objective 5: Enhance international governance of artificial intelligence for the benefit of humanity

ITU Academy – global exchanges	Fostering innovation: challenges, forums, innovation and entrepreneurship alliance
ITU-OHCHR collaboration	ITU-T: standards development with a human rights lens
Child Online Protection- guidelines, trainings, online safety with Sango for kids, research and reports,	Member state engagement: CWG-COP, CWG-Internet, collaborating with governments particularly on Child Online Protection policies
Standards collaboration on Al watermarking, multimedia authenticity and deepfake detection World Standard Cooperation (ITU, IEC, ISO)	
	exchanges ITU-OHCHR collaboration ITU-OHCHR collaboration Child Online Protection- guidelines, trainings, online safety with Sango for kids, research and reports, Standards collaboration on AI watermarking, multimedia authenticity and deepfake detection World Standard

Objective 2: Expanding inclusion in and benefits from the digital economy for all

Objective 3: Fostering an inclusive, open, safe and secure digital space that respects, protects and promotes human rights

Objective 4: Advancing responsible, equitable and interoperable data governance approaches

Objective 5: Enhance international governance of artificial intelligence for the benefit of humanity

ITU-OHCHR collaboration	ITU-T: standards development with a human rights lens
WSIS forum platform	Child Online Protection- guidelines, trainings, online safety with Sango for kids, research and reports,
Member state engagement: CWG-COP, CWG-Internet, collaborating with governments particularly on Child Online Protection policies	Standards collaboration on Al watermarking, multimedia authenticity and deepfake detection (ITU, IEC, ISO)

Objective 2: Expanding inclusion in and benefits from the digital economy for all

Objective 3: Fostering an inclusive, open, safe and secure digital space that respects, protects and promotes human rights

Objective 4: Advancing responsible, equitable and interoperable data governance approaches

Objective 5: Enhance international governance of artificial intelligence for the benefit of humanity

ITU Statistics: IDI indicators, Global Cybersecurity Index

Broadband Commission WG on Data Governance

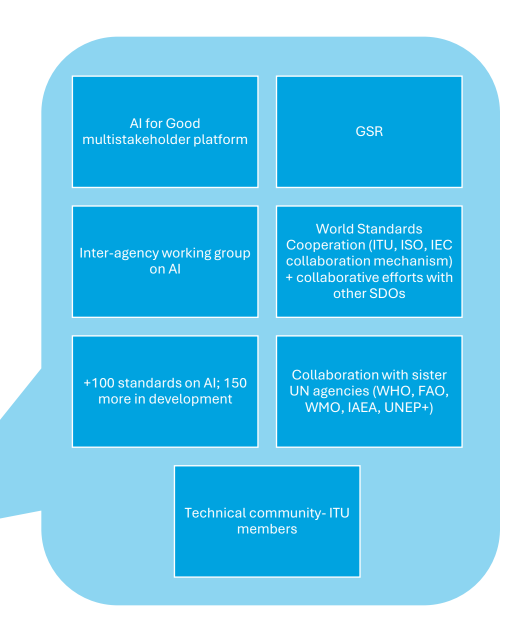
ITU-T: data interoperability efforts

Objective 2: Expanding inclusion in and benefits from the digital economy for all

Objective 3: Fostering an inclusive, open, safe and secure digital space that respects, protects and promotes human rights

Objective 4: Advancing responsible, equitable and interoperable data governance approaches

Objective 5: Enhance international governance of artificial intelligence for the benefit of humanity

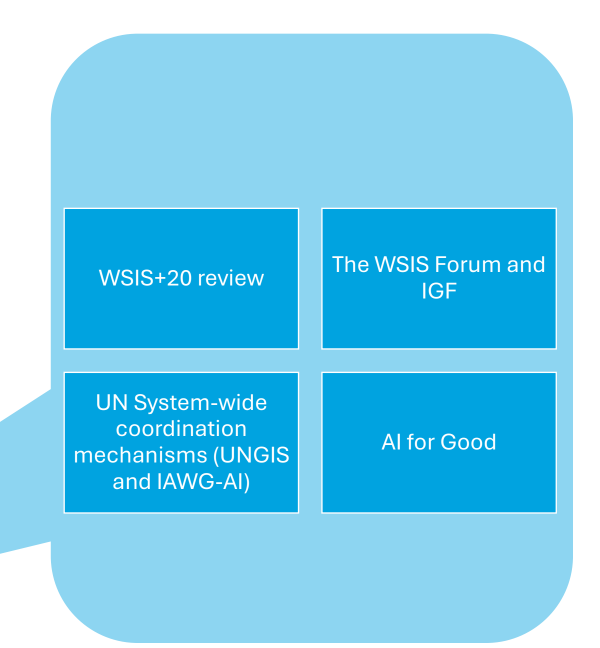


Objective 2: Expanding inclusion in and benefits from the digital economy for all

Objective 3: Fostering an inclusive, open, safe and secure digital space that respects, protects and promotes human rights

Objective 4: Advancing responsible, equitable and interoperable data governance approaches

Objective 5: Enhance international governance of artificial intelligence for the benefit of humanity



Overarching follow-ups

- It also invites the WSIS+20 Review to identify how the WSIS process can support the contribution of all stakeholders to Compact implementation.
- A high-level review for the Global Digital Compact in 2027 (Intergovernmental consultations during UNGA 81 (2026) on modalities for high-level review of the GDC).
- GDC requested that the UNSG, among others:
 - develop voluntary financing options for AI capacity-building;
 - establish modalities for GDC endorsement with stakeholders;
 - provide a GDC implementation map for the WSIS+20 review;
 - propose an office for system-wide digital coordination at UNGA 79, and
 - submit a progress report for the 2027 GDC review with input from key stakeholders.
- UNGA 79 will also consider the terms of reference and modalities for the establishment and functioning of the Independent International Scientific Panel on AI and the Global Dialogue on AI Governance.
- A high-level plenary meeting in 2028 for the Declaration on Future Generations.
- A Heads of State and Government meeting at the beginning of the 83rd session of the General Assembly in 2028 for a comprehensive review of the Pact for the Future.