

The progress and future of digital Cooperation in UN

Mina Seonmin Jun

Associate Fellow

Korea Information Society Development Institute



| | 2000 | 2003 | 2005 | 2006 | 2015 | 2020 | 2021 | 2022 | 2023 | 2024 | 2025 | 2030 |
|--------------------------------------|---|---|--|------------------|--|-----------------------------------|-------------------------|--|---|------------------|---------------------------------|--------------|
| | Adoption | | | | Achievement | | | | | | | |
| MDG | Millennium Development Goals (MDG): An action plan aimed at addressing and resolving the most challenging development issues that were not resolved in the previous millennium, focusing on eradicating global poverty. | | | | | | | | | | | |
| wsis | | WSIS I | WSIS II | | WSIS+10 Review Process | | | | | | WSIS+10 Review Process | |
| | | World Summit on Information Society (WSIS): A global summit organized by the United Nations and the International Telecommunication Union (ITU) to promote the effective development of the information society and to bridge the digital divide between and within countries. The summit resulted in an agreement and 11 action lines, with UN agencies designated as facilitators for each action line to implement related activities. | | | | | | | | | | |
| IGF | | | Agree to Establish | Frist Meeting | Agree to extend 10 more years | | | Leadership Panel | | | Decision on future of the forum | |
| | | | Internet Governance Forum (IGF): Established in 2006, following the 2005 WSIS agreement in Tunisia. It discusses Internet issues annually at the UN level in addition to the Internet Corporation for Assigned Names and Numbers (ICANN) | | | | | | | | | |
| SDG | | | | | Adoption | | | | | | | Achievements |
| | | | | | Sustainable Development Goals (SDGs) : A set of 17 global goals adopted by the international community to be achieved by 2030, focusing on economic, social, and environmental dimensions of sustainable development. | | | | | | | |
| Digital Cooperati on Agenda | | | | | | Digital Cooperation Roadmap | Our Common Agenda | UN Secretary- General's Envoy on Technology | Discussion on Global Digital Compact | Future Summit | | |

Millennium Development Goals (MDG)

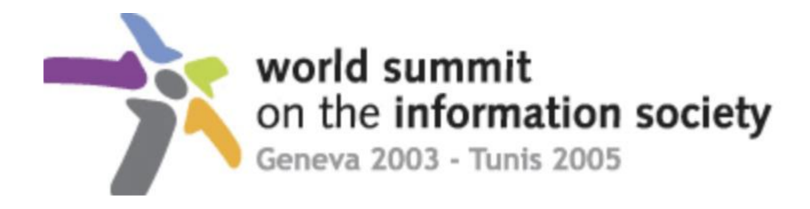
The Millennium Development Goals (MDGs) were adopted in September 2000 by all 189 United Nations member states, aiming to address extreme poverty in its many dimensions by the target date of 2015.



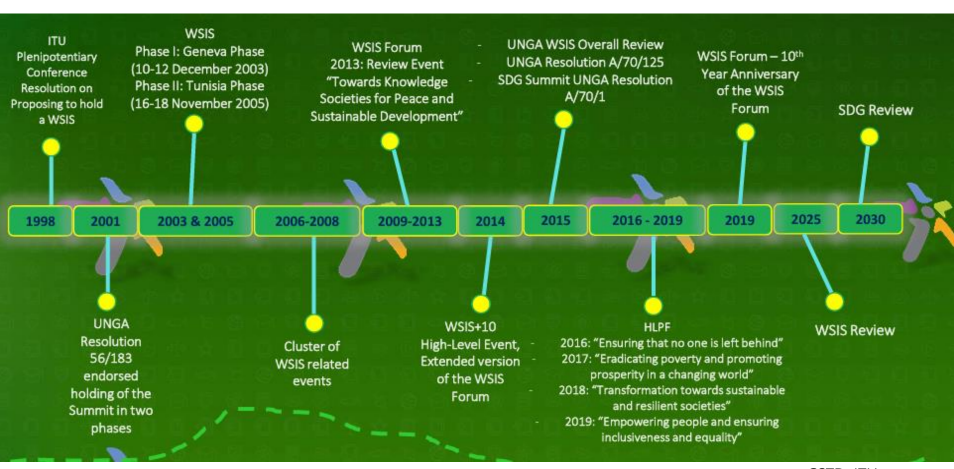
<source : UN>

World Summit on the Information Society(WSIS)

An UN summit organized in two phases, Geneva 2003 and Tunis 2005, WSIS gathered 175 countries to with the goal of building "a people-centered, inclusive, and development-oriented Information Society".



WSIS Time line



<source : CSTD, ITU>

WSIS Action line



<source : ITU>

SUSTAINABLE GALS





































<source : UN>

UN discussions to accelerate the implementation of the SDGs

UN75 Timeline







Release of the final report on the UN75 Global Listening Exercise.



Release of the Secretary-General's report on Our Common Agenda: Responding to Current and Future Challenges.

 Jan 2020
 Sep 2020
 Jan 2021
 Sep 2021

The Global Listening Exercise

In 2020, the UN launched a global conversation on building a better future for all. Through surveys and dialogues, 1.5 million people from all countries and all walks of life were asked about their priorities for the future and ideas for action.



Advancing Our Common Agenda

Mandated by the General Assembly, the Secretary-General is producing a report with recommendations to respond to future and current challenges. The report will be informed by consultations with Member States, thought leaders, young thinkers, and public consultations building on the Global Listening Exercise.

UN discussions to accelerate the implementation of the SDGs

"Our Common Agenda" will build on the 12 commitments contained in the Declaration on the commemoration of the 75th anniversary of the **United Nations.**









ABIDE BY INTERNATIONAL **LAW & ENSURE JUSTICE**



PLACE WOMEN & GIRLS AT THE CENTER









SUSTAINABLE FINANCING



BOOST PARTNERSHIPS



LISTEN TO & WORK WITH YOUTH



2024 Summit of the Future



New York, 2024

Summit of the Future

20-21 September — Action Days 22-23 September — Summit

Pact for the Future

Latest documents:

Revision 1 🖪

Zero Draft 🔼

Declaration on Future Generations

Latest documents:

Revision 2 🔼

Revision 1 🖪

Global Digital Compact

Latest documents:

Revision 2 🖪

Revision 1 🖪

◆ A Global Digital Compact – an Open, Free and Secure Digital Future for all

Progress to Date: January 2023-May 2024

| January-June 2023 Informal Consultations with Member States and Stakeholders | • |
|--|---|
| May 2023 Secretary-General's Policy Brief | • |
| February-March 2024 Informal Consultations | • |
| April 2024 Stakeholders Sessions | • |
| April-May 2024 Intergovernmental Negotiations | • |
| May 2024 Stakeholders Sessions | • |



Achieving universal, affordable, connectivity by 2030

-everyone should have access to the internet.



Promoting digital public goods to create a more equitable world

—the internet's open source, public origins should be embraced and supported.



Ensuring digital inclusion for all, including the most vulnerable

-under-served groups need equal access to digital tools to accelerate developmental progress.



Strengthening digital capacity building

-skill development and training are needed around the world.



Ensuring the protection of human rights in the digital era

-human rights apply both online and offline.



Supporting global cooperation on Artificial Intelligence

that is trustworthy, humanrights based, safe and sustainable and promotes peace.



Promoting digital trust and security

—calling for a global dialogue to advance the Sustainable Development Goals.



Building a more effective architecture for digital cooperation

-make digital governance a priority and focus the organization's approach.

◆ Goal is an inclusive, open, sustainable, fair, safe and secure digital future for all. This Global Digital Compact sets out the objectives, principles, commitments and actions we undertake to achieve it.

♦ GDC 5 Objectives

- ✓ (1) Close all digital divides and accelerate progress across the Sustainable Development Goals;
- ✓ (2) Expand inclusion in and benefits from the digital economy for all;
- ✓ (3) Foster an inclusive, open, safe and secure digital space that respects, protects and promote
- ✓ human rights;
- ✓ (4) Advance equitable and interoperable data governance;
- √ (5) Enhance international governance of artificial intelligence and emerging technologies for the
- ✓ benefit of humanity.

Principles

Principles

- ✓ (a) Inclusive: The equitable participation of all states and other stakeholders is the cornerstone of this Compact. Our cooperation will close the digital divides within and between states and advance an inclusive digital environment for all;
- ✓ (b) Development-oriented: This Compact is rooted in the 2030 Agenda and takes into account different national realities, capacities and levels of development and respecting national policies and priorities.
- ✓ (c) Human rights: This Compact is anchored in international law, including international human rights law
- √ (d) Gender equality and empowerment: The full, equal, and meaningful participation of all women and girls in the digital space is essential to close the gender digital divide and advance sustainable development
- ✓ (e) Environmentally sustainable: Digital technologies unlock new capabilities and opportunities for measuring, monitoring and solving environmental challenges and implementing multilateral environmental agreements

Principles

- √ (f) Equitable: Meaningful inclusion in the digital economy requires tackling existing concentrations of technological capacity and market power.
- √ (g) Accessible: Accessible and affordable data and digital technologies and services are essential to enable every person to participate fully in the digital world.
- √ (h) Interoperable: Digital systems that communicate and exchange are critical catalysts for development.
- √ (i) Responsible: Safe, secure and trustworthy emerging technologies, including artificial intelligence, offer new opportunities to turbocharge development.
- ✓ (j) Innovation-friendly: Creativity and competition drive digital advances. Our cooperation will foster innovation and the potential for societies and businesses, regardless of size or origin, to reap the benefits of digitalization and thrive in the digital economy
- √ (k) Multi-stakeholder: Governments and other stakeholders, including the private sector, civil society, the technical community, academia and international and regional organizations, have roles and responsibilities in advancing an inclusive, open, safe and secure digital future.
- ✓ (I) Forward-looking: The digital world is evolving at pace.

♦ GDC Commitments and actions

| .S | ☐ Objective 1. Closing all digital divides and accelerating progress across the | | | | | | |
|-------------------------------|--|--|--|--|--|--|--|
| | SustainableDevelopment Goals | | | | | | |
| | - Connectivity | | | | | | |
| 4 | - Digital literacy, skills and capacities - Digital public goods and digital public infrastructure | | | | | | |
| | ☐ 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 | | | | | | |
| 11162 | - Human rights | | | | | | |
| 0 | - Internet governance - Digital trust and safety | | | | | | |
| | - Information integrity | | | | | | |
| ٨٨. | ☐ Objective 4. Advancing equitable and interoperable data governance | | | | | | |
| 2 6 m | - Data privacy and security | | | | | | |
| く□ ፘ ፝ | - Data exchanges and standards - Data for sustainable development | | | | | | |
| ~~~ | - Cross-border data flows | | | | | | |
| مہ | ☐ Objective 5. Enhance international governance of emerging technologies, | | | | | | |
| \{ \(\frac{1}{2} \text{s} \) | ☐ Objective 5. Enhance international governance of emerging technologies, including artificial intelligence, for the benefit of humanity | | | | | | |
| L | including a tinical intelligence, for the benefit of humanity | | | | | | |

- **♦** Follow up and Review
- ✓ Implementation Across All Levels
- ✓ Strengthening Collaboration
- ✓ Endorsement and Participation
- ✓ Financial and Resource Mobilization
- ✓ Monitoring and Reporting Progress





Thank You!