



Session Outcome Document

WHAT PROLIFERATION OF AI MEANS FOR INFORMATION INTEGRITY?

Permanent Mission of the Republic of Latvia to the UN Office in Geneva

15:00-15:45, 8 July 2025

<https://www.itu.int/net4/wsis/forum/2025/Agenda/Session/175>

Key Issues discussed: Looking Beyond 2025 (5–8 bullet points highlighting achievements, emerging trends, challenges in 20 years, figures, success stories and opportunities for WSIS beyond 2025)

- Risks and opportunities artificial intelligence tools provide with regards to information integrity
- Policies and initiatives that enhance information integrity online
- International cooperation and cooperation with private sector, especially big technology companies, in raising awareness, digital skills, digital gaps and content monitoring
- The role of NGOs in fact-checking and fight with disinformation
- Importance of human rights considerations with regards to digital governance

Tangible Outcomes of the session

- Support for the establishment of the Digital human rights advisory service in the context of the discussions on the Global Digital Compact
- United Nations General Assembly Resolution A/RES/78/265 “Seizing the opportunities of safe, secure and trustworthy artificial intelligence systems for sustainable development.”

Key Recommendations and Forward-Looking Action Plan for the WSIS+20 Review and Beyond (2–5 bullet points presenting concrete actions and guidance to inform the WSIS+20 Review by UNGA and build the multistakeholder vision of WSIS beyond 2025)

- Make information integrity a dedicated focus area under WSIS Action Line 10 – Ethical dimensions of Information Society
- Streamline human rights considerations in artificial intelligence governance
- Engage with artificial intelligence companies, especially regarding policies and tools to mitigate the risks posed by the artificial intelligence to information integrity
- Gather and disseminate good practices on addressing the impact of AI
- Invest in collecting and analyzing evidence and data, support academic inputs
- Develop governance solutions that promote transparency, integrity and trust in use of AI information environment in a way that safeguards and reinforces rights and freedoms
- Support AI literacy measures that educate about the risks of AI, with special focus on outreach to vulnerable audiences