**Session Outcome Document**

**How can AI protect information integrity?**

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

**30 May 8:45-9:45**

<https://www.itu.int/net4/wsis/forum/2024/Agenda/Session/159>

**Key Issues discussed (5- 8 bullet points)**

* 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

**Towards WSIS+20 and WSIS beyond 2025, please share your views on the emerging trends, challenges, achievements, and opportunities in the implementation of the WSIS Action Lines to date (5-8 bullets)**

* Since launch of WSIS digital policy planning has become more robust, digital connectivity, digital literacy and skills have significantly increased
* Development of the artificial intelligence tools is accelerating at rapid pace which poses new risks and opportunities that require policy response at various levels
* With the development of digital tools security and privacy concerns have become more important
* Regional, age, gender and other digital gaps still remain
* Ensuring diverse and culturally relevant digital content remains a challenge
* Developing effective governance frameworks and regulations for the digital environment is complex

**Tangible outcomes (such as key achievements, announcements, launches, agreements, commitments, figures, and success stories (3-5 bullet points))**

* On September 2023 cross-regional Global Declaration on Information Integrity Online was made by 30 countries (<https://www.government.nl/documents/diplomatic-statements/2023/09/20/global-declaration-on-information-integrity-online>)
* Proposal to establish 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.”
* US Executive Order on the Safe, Secure, and Trustworthy Development and Use of Artificial Intelligence on 30 October 2023 (<https://www.whitehouse.gov/briefing-room/presidential-actions/2023/10/30/executive-order-on-the-safe-secure-and-trustworthy-development-and-use-of-artificial-intelligence/>)

**Actionable plan and key recommendations (2-5 points)**

* 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