Data Governance & Trust

8 – 12 October 2023 | Kyoto, Japan

bit.ly/18thIGF    #IGF2023    #InternetWeWant
Intersessional Event 2023

Members:

1. Muriel Alapini (Benin IGF)
2. Concettina Cassa (AgID, Italian Government)
3. Abijgi Joshua
4. Amali de Silva-Mitchell (DC DDHT)
5. Larry Magid
6. Torsten Krause
7. Amado Espinosa
8. Olivier Crépin-Leblond
Data governance is a set of policies, processes, roles, and standards that define how data is collected, stored, used, and shared within an organization. Data governance aims to align data strategy with business goals, ensure data quality and integrity, protect data privacy and security, and enable data-driven decision making. Data governance is not a one-time project, but a continuous practice that requires collaboration, communication, and coordination across different functions and levels.

By realizing data governance trust in automated systems, digital tools and the internet is built. Users want technologies running efficiently, safe, secure and in a way to serve and support so that we reach a better world. That is the Internet we want.

With the advance of the Internet and the emergence of new technologies based on increasingly data-intensive tools, it is becoming important for constructive discussions to be held by all Internet Governance stakeholders on the issues of Data Governance and Trust.

**Intersessional Event: Data Governance and Trust**
The following presentation will attempt to:
1- To provide a good overview of what work is going on and has been done within the different IGF communities.
2- To identify the main challenges on data governance and trust in the age of emerging technologies.
3- To compare different experiences and existing strategies or underline the lack of any.
4- To identify challenges raised by a diversity of laws and regulation around the world but also by timespan between implementation and dissemination of regulations and technological advances.
5- To promote the necessity of media literacy to decrease the lack of knowledge about data protection issues by end users.
Therefore the work of several dynamic coalitions create a fundament, on which also in future the IGF community will reach for solution.

- The Dynamic Coalition on Blockchain Technologies,
- the Dynamic Coalition on Blockchain Assurance and Standardization,
- the Dynamic Coalition on Data and Artificial Intelligence Governance,
- The Dynamic Coalition on Data Driven Health Technologies
- the Dynamic Coalition on Data and Trust, the Dynamic Coalition on DNS Issues as the Internet Standards, Security and Safety Coalition working on several sub-themes on this issues.
THANK YOU