DIACC 🕲 CCIAN

IDENTITY INTEROPERABILITY BRIEFING #1 SUMMARY

Purpose

Identity interoperability enables different systems, technologies, and organizations to work together seamlessly, exchange identity information, and collaborate in the identification process to improve the user experience, increase security, reduce costs, and improve accessibility.

Definition

Identity interoperability facilitates organized identity data exchange between systems, devices, applications, or products, allowing them to connect and communicate without effort from the user.

Values Gained

- Streamline Business Processes
- Reduce Data Duplication
- Enable Risk-Based Approach
- Global Open Standards and Frameworks

Interoperability Layers

Reaching functional interoperability is a complicated process and can be broken into several distinct focus areas that we consider interoperability layers.



Legal

Governance enabling lawful acceptance, processing, or storing of data exchanged in transactional context.



Organizational

Alignment of business processes, responsibilities, and expectations to achieve mutually beneficial goals.



Semantic

Exchange data between systems without requiring rigid interface standards or shared programming languages.



Technology

Leveraging technology for efficiency and competitive advantage.

https://diacc.ca/wp-content/uploads/2023/04/DIACC-Briefing-Introduction-to-Identity-Interoperability.pdf

🚯 <u>diacc.ca</u>