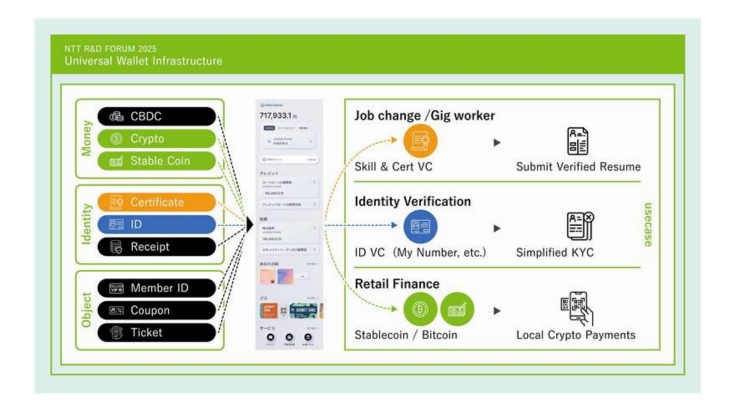


# Issues personal data as digital certificates for third-party sharing Digital identity wallet global infra

# **Background and Technical Challenges**

European and domestic pilots exist, but commercial adoption is limited. Quality gaps vs infrastructure needs. Digital wallets require crypto-level security.



#### **R&D Goals and Outcomes**

Responding to global EU self-sovereign digital ID legislation, we provide infrastructure for individual data control.

### **Key Technologies**

#### 01 Core Technologies

MPC-based secret key distribution SSI-premised cloud infrastructure Cross-provider personal data interoperability

# 02 Key Differentiators

Few MPC-compatible digital ID wallets exist. Implementing NTT Group's cryptographic technology achieves safety, security, and high reliability. An SSI-cloud integrated wallet would be a world -first.

Use Cases Financial Services R&D phase Business

【Exhibitors】
NTT Digital.Inc
【Contact】
Marketing Department

【Co-exhibitors】 NTT Inc.