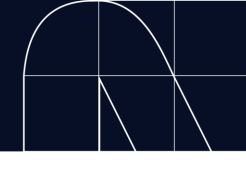
# NTTData



# **Era of Self-Sovereign Identity**

# BizIDWallet Solution

Self-Sovereign Distributed ID and Credential Management Solution

## Self-Sovereign Identity Enabled by Decentralized ID and Digital Certificates

**"BizIDWallet"** is a digital ID wallet solution that leverages the Individual Number Card (My Number Card) to enable self-management of personal information as digital certificates. It utilizes Decentralized Identifiers (DIDs<sup>×1</sup>) and Verifiable Credentials (VCs<sup>×2</sup>) for tamper-resistant authenticity.

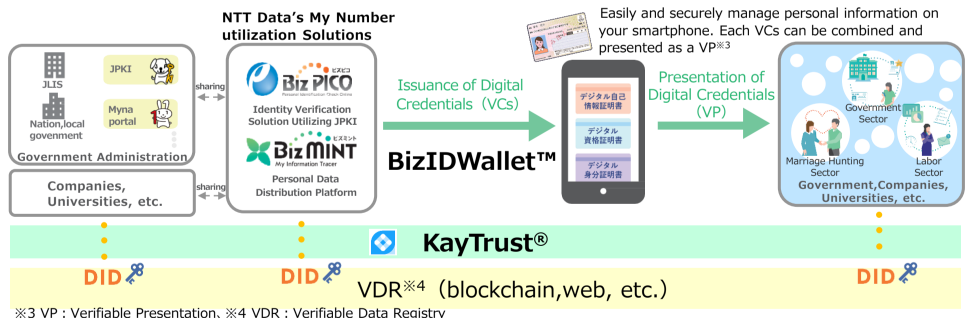
%1 DIDs : Decentralized Identifiers, %2 VCs : Verifiable Credentials

## Powered by DID/VC technology from the EU Digital Identity Wallet

Utilizing the decentralized ID (DID) platform **"KayTrust"** proven in Europe. By collaborating with NTT DATA EMEAL, we incorporate the latest European technology that comply with privacy protection and international standards.

## **Proven NTT DATA's Individual Number utilization solutions**

By leveraging NTT DATA's Individual Number utilization solutions (BizPICO<sup>®</sup> and BizMINT<sup>®</sup>), proven with eKYC and Mynaportal, we can build robust identity verification services using highly trusted personal information from government agencies, companies, universities, etc.



#### We help realize a sustainable society through various fields

#### Job Change

- Work experience and skills are visualised as verifiable credentials (VCs).
- An ecosystem is created that links learning, evaluation, and employment opportunities.

#### Marriage Hunting

- Utilizes government-issued certificates as VCs.
- Provides a secure and straightforward start to marriage activities.
- Helps tackle social problems, such as population decrease.

#### Municipal Digital Transformation

- Enables storage and utilization of certificates, coupons, etc., on a single smartphone.
- Enhances convenience of public services for residents.
- Improves operational efficiency of local governments.

"BizIDWallet" will tackle social issues together with our customers. Let us discuss applicable use cases with you.

NTT DATA Japan Corporation





# Self-Sovereign Decentralized Identity and **Credential Management Solution** [KayTrust<sup>®</sup>]

**KayTrust**<sup>®</sup> is a trusted platform that allows you to manage the digital identities of your customers in a safe, reliable and endto-end manner.

(URL) English website https://kaytrust.id/ Japanese website https://8knot.nttdata.com/solution/kaytrust

# Offer your customers the best experience!

Your customers can manage their digital identity, store, and share their credentials.

# What customers would use KayTrust?

Customers who have ever suffered phishing attacks in the past and do not trust the security of the companies that manage their data may prefer a safe self-organized information management solutions.

Online customers save time and money by avoiding queues at commercial stores. For this reason, they may need a platform that allows them to rapidly demonstrate and validate their identity during the purchase process.



Applicants for a new job who are required to share their certified information, may prefer to have all their data on a single platform that allows them to share quickly and easily.

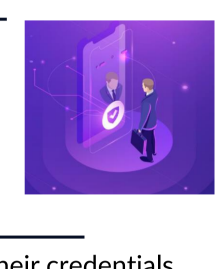
# **Success Story**







Watch our client interview on YouTube (Spanish)



#### ■ Lima chamber of commerce

Digitized corporate credit and financial status certificates that were previously issued on paper using blockchain and DID.

## We look forward to your contact to explore further opportunities together and contribute to your success.

NTT DATA Japan Corporation Business Incubation Group Global Customer Success Office Financial Innovation Headquarters Hashimoto, Murakami, Koyama, Harada, Hada E-mail: fih-cs-mi@hml.nttdata.co.jp

NTT DATA Japan Corporation