



Novawallet by gradiant for Organisations

Enterprise Digital wallet for verification and issuance of verifiable credentials.

Gradiant's Digital Wallet technology is a comprehensive solution which allows companies to embrace decentralized identity schemes. Digital Wallets will be a key component of digital identity under the upcoming EIDAS 2 scheme. Aligned with the EBSI (The European Blockchain Services Infrastructure) ecosystem.

- ✓ **EBSI version 3** conformant wallets - certification process in progress.
- ✓ Complete modularization. Currently integrated with multiple Identity Verification providers, and it takes little effort to add new ones.
- ✓ Seamless integration and deployment in any infrastructure. The Enterprise Wallet has been deployed in multiple service providers and public administrations infrastructures.

- ✓ Digital Wallets' assets are protected using Privacy-Enhancing Technologies (under development) and Trusted Execution Environments based on Hardware.
- ✓ Verification of selective disclosure and Zero Trust technologies (under development).
- ✓ Validated and proven in real world applications and services.

Technical specifications

- ✓ EBSI compliant
- ✓ It allows to accredit, authorize, issue, and verify
- ✓ Enterprise Wallet keys protected by cloud HSMs
- ✓ It supports issuance and verification of credential schemes that support selective disclosure of their attributes (under development)
- ✓ It supports the verification of Zero Knowledge Proofs of verifiable credential attributes (under development)

Integration

- ✓ REST API for easy integration with other service providers

Deployment

- ✓ Enterprise Wallet is deployed as a containerized set of microservices
- ✓ Interactive tool for easy configuration and deployment of the Enterprise Wallet

Interoperability

- ✓ Interoperable with other EBSI conformant wallets
- ✓ Interoperable with other Alastria EPIC conformant wallets (under development)
- ✓ Interoperable with other Hyperledger Indy conformant wallets (under development)
- ✓ Aligned with the EUDI Wallet Architecture and Reference Framework (under development)