

DIGITAL success stories - EU Digital Identity Wallet Pilots

Large scale pilot projects are testing the specifications for the EU Digital Identity Wallets.

The EU Digital Identity Wallet will be a personal digital wallet that allows a person to securely identify themselves when accessing a range of public and private services. It will store and share documents and allow their signature. It will be available to all EU citizens, residents, and businesses. The Digital EU Programme (DIGITAL) is funding the development and deployment of the eID Wallet and co-funding a number of Large-Scale Pilot (LSP) projects that are developing use-cases for the wallet.

Each pilot project is testing the EU Digital Identity Wallet in a variety of everyday scenarios - **Potential is one of them**. It aims to foster innovation, collaboration, and growth across six everyday use-cases.

Main Facts

EU DEP funding



€46 M for 4 LSPs including almost €17 M for Potential

Duration



2022 - 2025



2 lead and 18 partners countries



6 Use-Cases tested by the “Potential” LSP project



eGovernment services



Mobile driving licence



Opening a bank account across borders



Qualified eSignature



Online SIM Card registration



ePrescription

... each accepted anywhere in the EU.

Future aims

The piloting of the use-cases will improve the security, interoperability, and design of the EU Digital Identity Wallet. Experiences gained by the Potential LSP will be fed into the development of the Wallets technical specifications and in its prototype. Potential expects to engage more than 7,000 wallet users with more than 70,000 wallet transactions across the 20 participating countries.

Impact

- A safe, fast, and well-tested way for citizens and businesses to access digital services in your EU country and across-borders
- Be in control of the data you are willing to share



- Reduced costs and time for authentication for businesses and administrations
- GDPR and cybersecurity compliant
- It enhances the possibility to offer more services online

Testimonial

“POTENTIAL prepares the ground to bring European citizens closer by easing daily life in identification processes. We have the POTENTIAL to change the way of identification in Europe and to be true pioneers. POTENTIAL is not just any LSP; it is a great example of pan-European cooperation - a testament to our shared commitment to innovation and progress. Together, we have forged a path toward digital transformation.”

Florent TOURNOIS, coordinator of the POTENTIAL consortium



The [Digital Europe Programme \(https://ec.europa.eu/digital-programme\)](https://ec.europa.eu/digital-programme) (DIGITAL) is an EU programme aimed at integrating digital technology into businesses, public services, and everyday life.

It targets six areas: high-performance computing, AI, cybersecurity, digital skills, widespread digital adoption, and semiconductors. DIGITAL acquires digital technologies, partners with European entities to create practical solutions, and provides outcomes that boost Europe's digital independence and competitiveness.



Related Content



[EU Digital Identity Wallet Pilot implementation](https://digital-strategy.ec.europa.eu/en/policies/eudi-wallet-implementation) **([https://digital-strategy.ec.europa.eu/en/policies/eudi-wallet-imp](https://digital-strategy.ec.europa.eu/en/policies/eudi-wallet-implementation)** **[lementation](https://digital-strategy.ec.europa.eu/en/policies/eudi-wallet-implementation))**

Large scale pilot projects are testing the technical specifications for the Common Toolbox that will be the base of the EU Digital Identity Wallets.

PDF generated on 31/03/2025 from [DIGITAL success stories – EU Digital Identity Wallet Pilots](https://digital-strategy.ec.europa.eu/en/factpages/digital-success-stories-eu-digital-identity-wallet-pilots)
(<https://digital-strategy.ec.europa.eu/en/factpages/digital-success-stories-eu-digital-identity-wallet-pilots>)

© European Union, 2025 - Reuse of this document is allowed, provided appropriate credit is given and any changes are indicated (Creative Commons Attribution 4.0 International license). For any use or reproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders.