

European Digital Identity Framework



Increased coverage, acceptance, usage and user friendliness









Coverage

Member States will be obliged to issue the wallet according to common European standards and specification

Acceptance

Online public services and numerous private sector services requiring a high level of assurance, very large online platforms + codes of conduct

Usage

Increased cross-border authentications, issuing and verification of electronic attributes and electronic signature capabilities

User friendliness

A common user interface, no need for redirections in the authentication process and denial of service



The three pillars of a European Digital Identity

The foundation of the new European digital identity







Strengthen the national eIDs system under eIDAS

Improve effectiveness and efficiency of mutual recognition of **national eID schemes,** e.g. by optional certification, and make their notification mandatory for Member States

User Controlled Digital Identity – Personal Wallet

European secure trusted "digital wallet" app on mobile/smartphone allowing the storage and use of identity data and various attributes/credentials, based on common standards, under the sole control of the user,

Regulating Private sector providing identity-linked services

Private providers to offer **digital identity-linked services** by providing (qualified) attestations of attributes to the wallet following the (improved) rules applicable for qualified trust services (anchored in national eIDs).



The future European Digital Identity ecosystem

Trusted sources





Issuance







Identity Provider



Credential Provider A



Credential Provider B

Attributes / Credentials

EU Digital Wallet

Click to share/present your:

French National ID

French Passport

Danish Diploma

Robert S.



Wallet is linked to a notified eID



Use cases

Access to eGov / eHealth
Applications

Prove Academic or Professional Qualifications

Access to Platforms

Demonstrate Business Role
/ Interests

Access to Financial Services

•••



The European Digital identity Wallet

The user perspective

1

User Control

The provision of a personal wallet:

- Improves user-choice
- Improves user-experience (including mobile experiences)
- Supports data control
- No tracking
- Supports portability

2

Linking Identity to Attributes and Credentials

- Credentials such as driving license, university diploma, professional accreditations can be linked to the user identity and issued to the Wallet
- Users are able to manage both their identity credentials and legal eID together

3

Use Cases

- Authentication,
- Electronic signature,
- Opening a bank account,
- Filing tax returns,
- Proving your age
- Renting a car
- Numerous digital public services

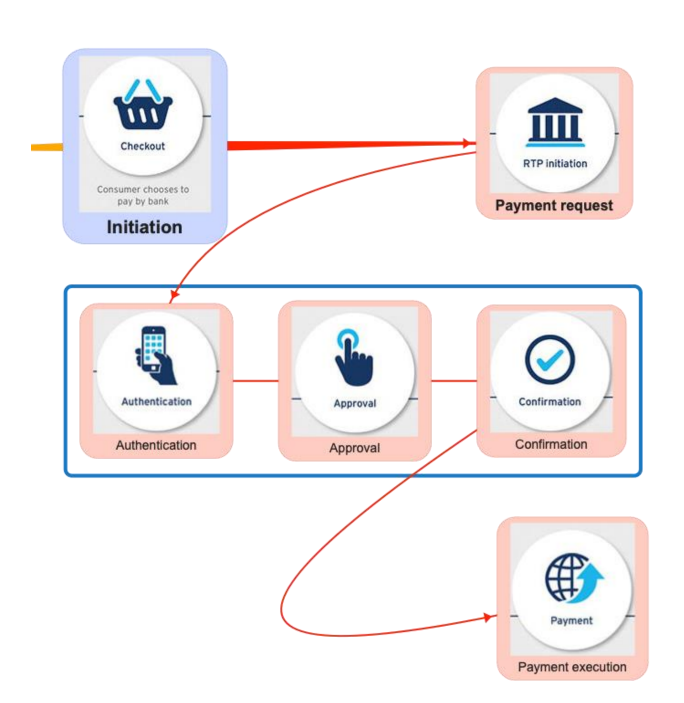


Why a EUDI wallet with payments? Objectives

- The paradigm is a move to an identity based ecosystem.
- Payment is a key part of most wallet ecosystems.
- Will provide convenience and value to end users
- Will strengthen security and sovereignty.
- Support for the digital euro.
- Support for the retail payment strategy and the digital finance initiatives.

High level criteria's for the Payment Wallet

- Open to all the EU financial institutions.
- Tenancy model.
- Minimum impact on the key parts of the ecosystem.
 - Payment rails reused and unchanged.
 - Limited to key scope. Not taking over the primary customer dialogue.
- Based on Payment request logic.
- Inherent support of SCA and transaction linking



The EUDI wallet will bring benefits to all the stakeholders of the payment ecosystem

Consumers

- ✓ The EUDIW supports a wide range of Use Cases.
- ✓ Harmonized trough Europe.
- ✓ Under the user's control.
- ✓ Additional attestation can be used to facilitate business process.
- ✓ Facilitated access to the services made available from all the EU FIs.

Merchants

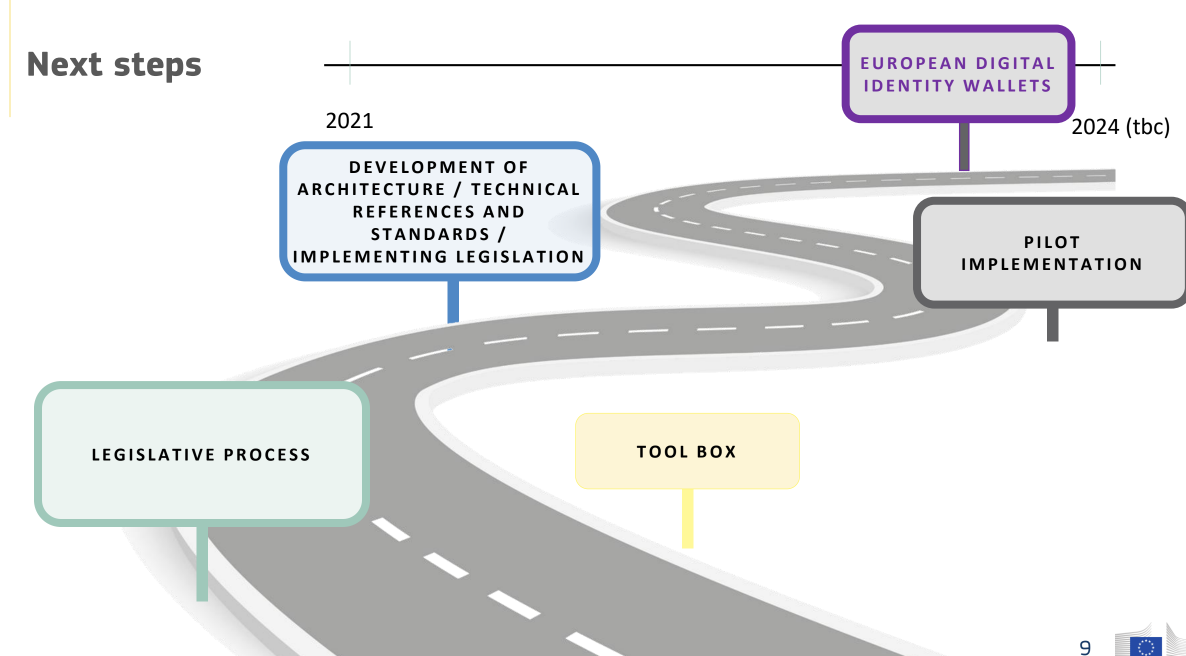
- ✓ Build on existing trust model.
- ✓ Opportunity for innovative digital services.
- ✓ Identification rooted at the root of trust, the member states.
- ✓ One single digital market.
- ✓ Support alternative payment options.
- ✓ Facilitated access to the services made available from all the EU FIs.

FS Industry

- ✓ Enabler for innovation.
- ✓ Optimization of current investments.
- ✓ Trust ensured by the states.
- ✓ Counterpart information available from the states and other trusted sources
- ✓ Facilitates opening of one digital market.

Regulatory

- ✓ Fits retail payment and digital finance strategy.
- ✓ Updated payment means.
- ✓ Foreseen support for digital Euro.
- ✓ Potential to reduce fraud and strengthen AML efforts.



Thank you

European Digital Identity | European Commission (europa.eu)

Register of Commission expert groups and other similar entities (europa.eu)



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