



From regulation to adoption - EUDIW roadmap

Omnisecure 2026

Characteristics of the EU Digital Identity Wallet

What is the EU Digital Identity Wallet?



Free use for all citizens

Provided by Member States, all EU citizens may use it for free on a voluntary basis



Accepted throughout the Union

Recognised by private and public service providers (relying parties) for all transactions that require authentication



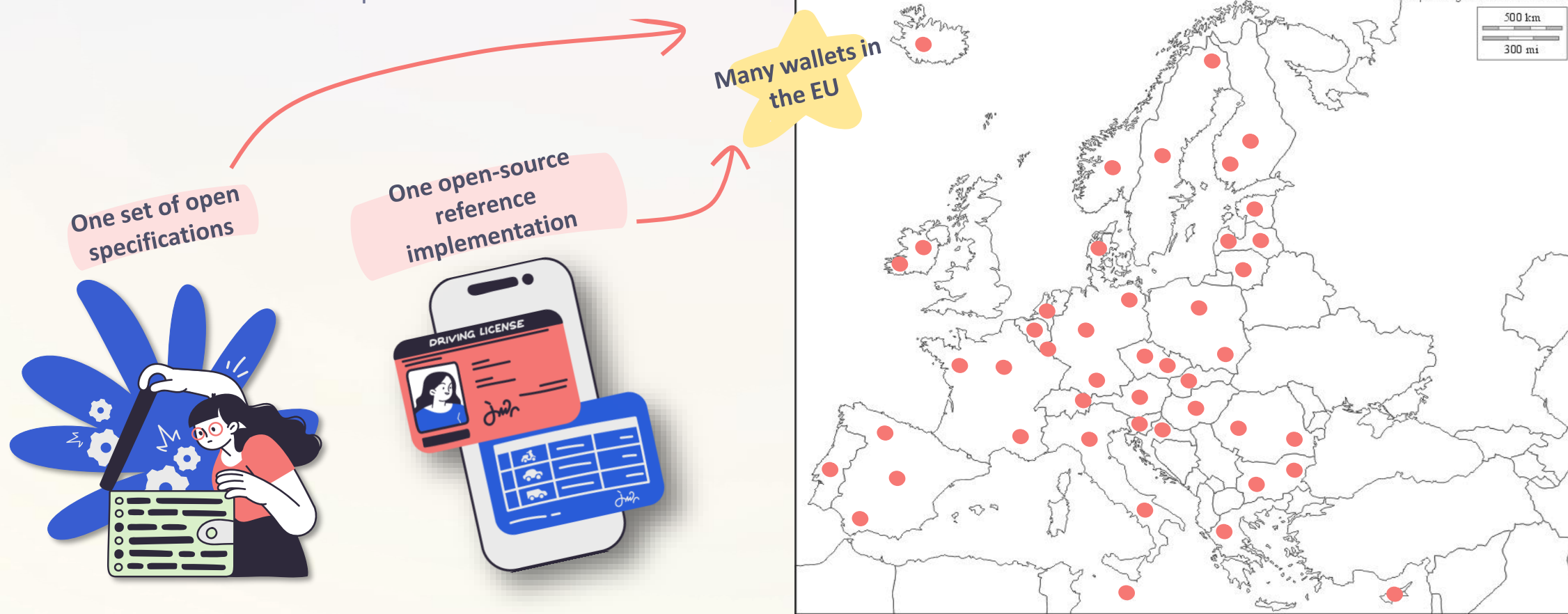
Secure and privacy oriented

Citizens can control and protect their identity, personal data and digital assets

Mapping of EUDIWs

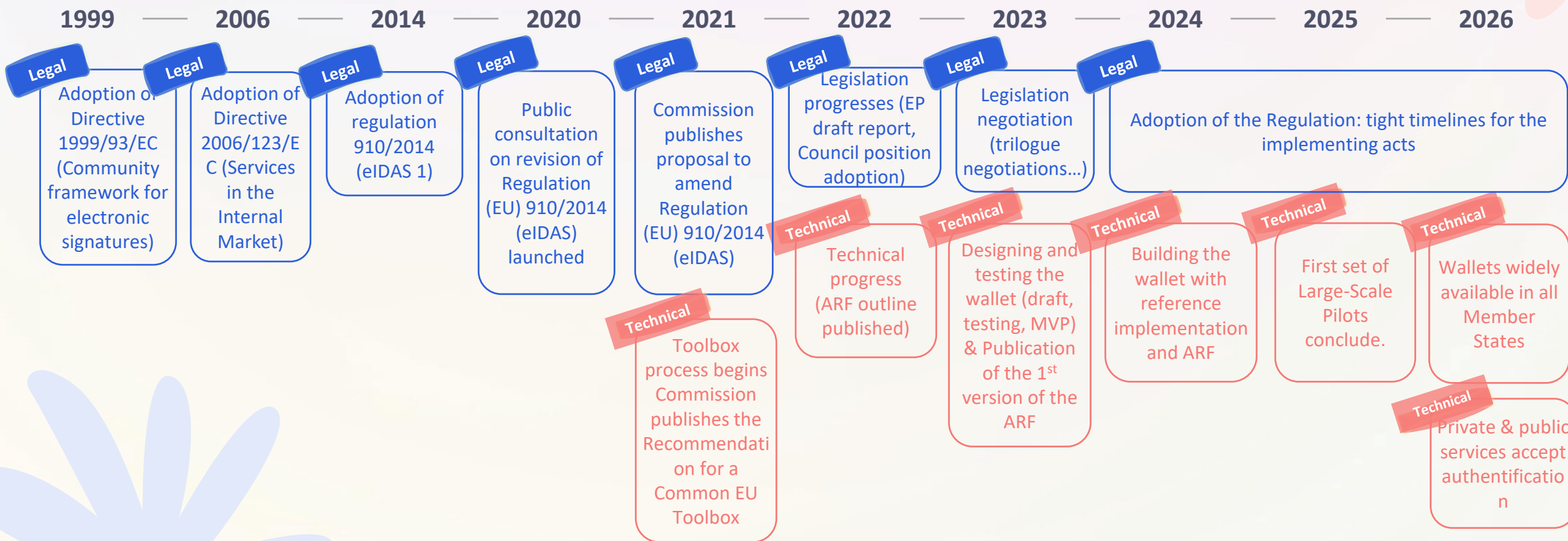
There will be multiple EU Digital Identity Wallets, all built to a common set of open specifications by the European Commission and Member States.

They will be interoperable, and both the reference implementation and all European Wallet Apps for consumer devices will be open source.



Events chronology

Discover the chronology of key events in the life of the EU Digital Identity Wallet project



The EU Commission actively drives wallet implementation, ensuring privacy, security and wide availability



Legislative work

Regulation entered into force on 20 May 2024 and further implementing acts adopted in late 2024 and throughout 2025



Architecture Reference Framework (ARF)

Technical specifications as a tool to guide the development of the EU Digital Identity Wallets (available on [GitHub](#))



Reference Implementation

Ready-to-use software library and software components for testing and Member State implementation (available on [GitHub](#))



Large-Scale Pilots

Testing the EU Digital Identity Wallets in a variety of everyday scenarios relevant to citizens and businesses

Comitology process

The whole initiative is based on a regulation & implementing acts which mandates the Member States to create a wallet by a given date.

01

COM shares DRAFT
Implementing Act with MS
and 4 week public
consultation



02

Discussion with experts from
MS in the eIDAS COMMITTEE

6-12 months later



03

COM integrates feedback
from MS and the public



04

Vote in eIDAS committee
[Publication in OJ a few weeks
later]



Overview of the Implementing Acts for the EUDI Wallet

From the first batch until the finish line



Batch 1 Implementing Acts

Wallet IAs

adopted in November 2024

1. **Trust Framework** – establishes notification rules for Wallet providers, PID providers, and relying parties to create a trusted ecosystem.
2. **Protocols and Interfaces** – defines technical standards and communication protocols ensuring Wallets function cross-border and are interoperable.
3. **Integrity and Core Functionalities** – sets requirements for data integrity, unlinkability, local data control, backup, and secure execution.
4. **PID & EAA Management** – governs how personal identity data and electronic attestations of attributes are issued, bound, and revoked.
5. **Certification Requirements** – defines conformity assessment rules and transitional certification approaches, pending full ENISA scheme.



Batch 2 Implementing Acts

Wallet ecosystem

adopted in April 2025

1. **Registration of Wallet-Relying Parties** – obliges Member States to register entities that intend to rely on Wallets and define their entitlements.
2. **Certified Wallet List** – provides format and procedures for Member States to notify the Commission about certified Wallets, enabling an EU-wide official list.
3. **Security Breach Notification and Response** – sets uniform criteria for when a security incident must be reported, and rules for suspension or withdrawal.
4. **Cross-Border Identity Matching** – establishes technical rules for ensuring reliable matching of users' identity across Member States.



Batch 3 Implementing Acts

Published July 2025

1. Art.45d(5), 45e(2), 45f(6) & 45f(7) on Electronic attestations of attribution
2. Art.46a(71) & 46b(7) - Supervisory Bodies' annual reports
3. Art.12(6) & 46e(7) - eID schemes peer reviews
4. Art.31(3)/39(3) – QSCDs notification
5. Art.21(4) – QTSP initiation
6. Art.29a(2)/39(a) – QSCD management
7. Art.24(1c) – Identity/attributes verification requirements for QC/QEAAs
8. Art.28(6)/38(6) – Qualified certificates for electronic signatures/seals
9. Art.42(2) – Qualified Timestamps
10. Art.34(2)/40 – Qualified preservation of qualified electronic signatures/seals
11. Art.33(2)/40 – Qualified validation of qualified electronic signatures/seals
12. Art.32(3)&40, Art.32a(3)&40a – Validation of qualified/advanced electronic signatures/seals
13. Art.44(2) – Qualified electronic registered delivery services



Batch 4 Implementing Acts

Published October 2025

1. Art.19a(2) – requirements for non-qualified trust service providers
2. Art.20(4) – requirements for conformity assessment bodies
3. Art.22(5) – Trusted Lists formats



Batch 5 Implementing Acts – trust services

Published December 2025

1. Art.24(5) - Requirements for qualified trust service providers
2. Art.45(2) - Qualified certificates for website authentication (QWACs)
3. Art.45j(2)- Qualified electronic archiving services
4. Art.45l(3) – qualified electronic ledgers

To be published ASAP:

Art.27(5)/ 37(5) - Formats for advanced electronic signatures and seals



Implementing acts planned for

2026

1. Art.5a(24) – EUDIW on-boarding
2. Art.30(3) – 39(2) – Certification of QSCD, Amending Act
3. Updating Implementing Acts on the EUDIWs, the RP registration and EAAs
4. [Art.46d – guidance mutual assistance for supervisory authorities]

New Implementing Acts

By **reviewing and giving feedback** on the new IAs, you can help guide and shape the future of the European Digital Identity Framework.

Participate in the public consultation through the
„Have your say” platform!

The consultation process for updating Implementing Acts on the EUDIWs, the RP registration and EAAs **will soon open!**

From concept to practice

Implementation, set up and use of the EU Digital Wallet

Implementation

Set up

Use



Member States



Attestation Issuer



Wallet User



Wallet Provider



Relying Parties



Trust System

1

mandate

3

serve

3

download

4

issue

6

present

5

request

7

verify status

2

build

