

Netcompany

# Digital identity & EUDI Wallet

Enabler of Tax Administration 3.0 and digital government within connected ecosystems

Thomas Rysgaard Christiansen

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## What the citizen sees and interacts with



### Taxpayer Touchpoints

How the community engages with tax administration and government

Business management systems are the primary touchpoints for businesses

## What happens below the line to achieve an integrated, frictionless experience



### Natural systems

Operate in sync within whole of system governance frameworks

- Taxpayer obligations and requirements for eligibility of benefits are fulfilled as part of the normal course of activities
- Interoperable ecosystems enable validation & automation of data and data flows

Digital Identity

Data Management

Tax Rule Management

New Skill Sets

Governance Frameworks

### Building Blocks

Required to enable Tax Administration 3.0

# Digital identity is the most fundamental building block of trusted digital ecosystems

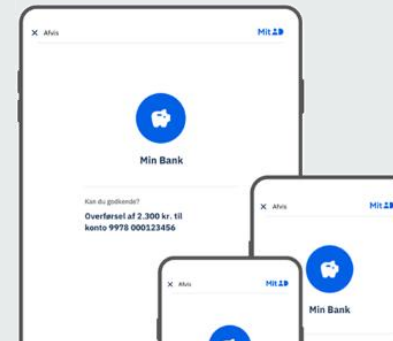
*What it is:*

**A digital ID is a secure, verifiable way to prove who you are online**

*What it does:*

- Establishes trusted identity at scale for individuals and businesses
- Enables secure digital interactions across services and sectors
- Allows controlled data sharing with consent
- Forms the basis for integrated, interoperable ecosystems

## National eID (Denmark)



# Why Digital ID Matters for Tax Authorities

- Enables secure identification of taxpayers and businesses
- Supports cross-agency integration (tax, social, business registries)
- Improves compliance, transparency, and auditability
- Drives automation of core processes (onboarding, filing, eligibility)
- Reduces fraud, duplication, and administrative burden

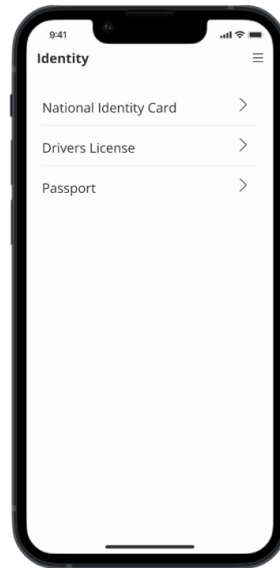


.....*Tax depends on trusted identity*

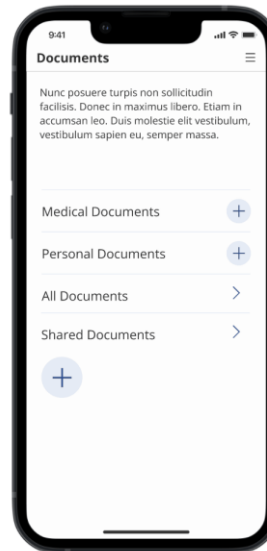
# From Digital ID to Seamless Taxpayer Interactions

- **Digital identification** – prove taxpayer or business identity instantly
- **Verified document sharing** – securely share certificates, filings, and data with consent
- **Data sharing from tax authorities** – provide verified tax credentials (e.g. tax status, income certificates) to public and private service providers
- **Integrated payments** – enable trusted, frictionless tax payments and transactions Eliminates repeated onboarding and manual verification
- **Enables end-to-end digital tax journeys across services**

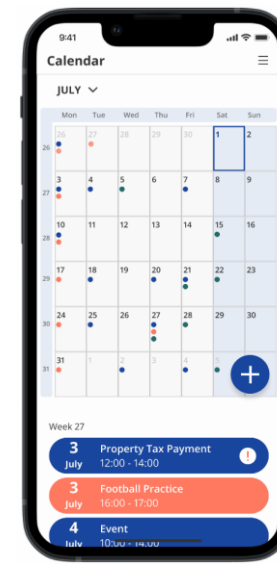
NATIONAL ID



DOCUMENTS



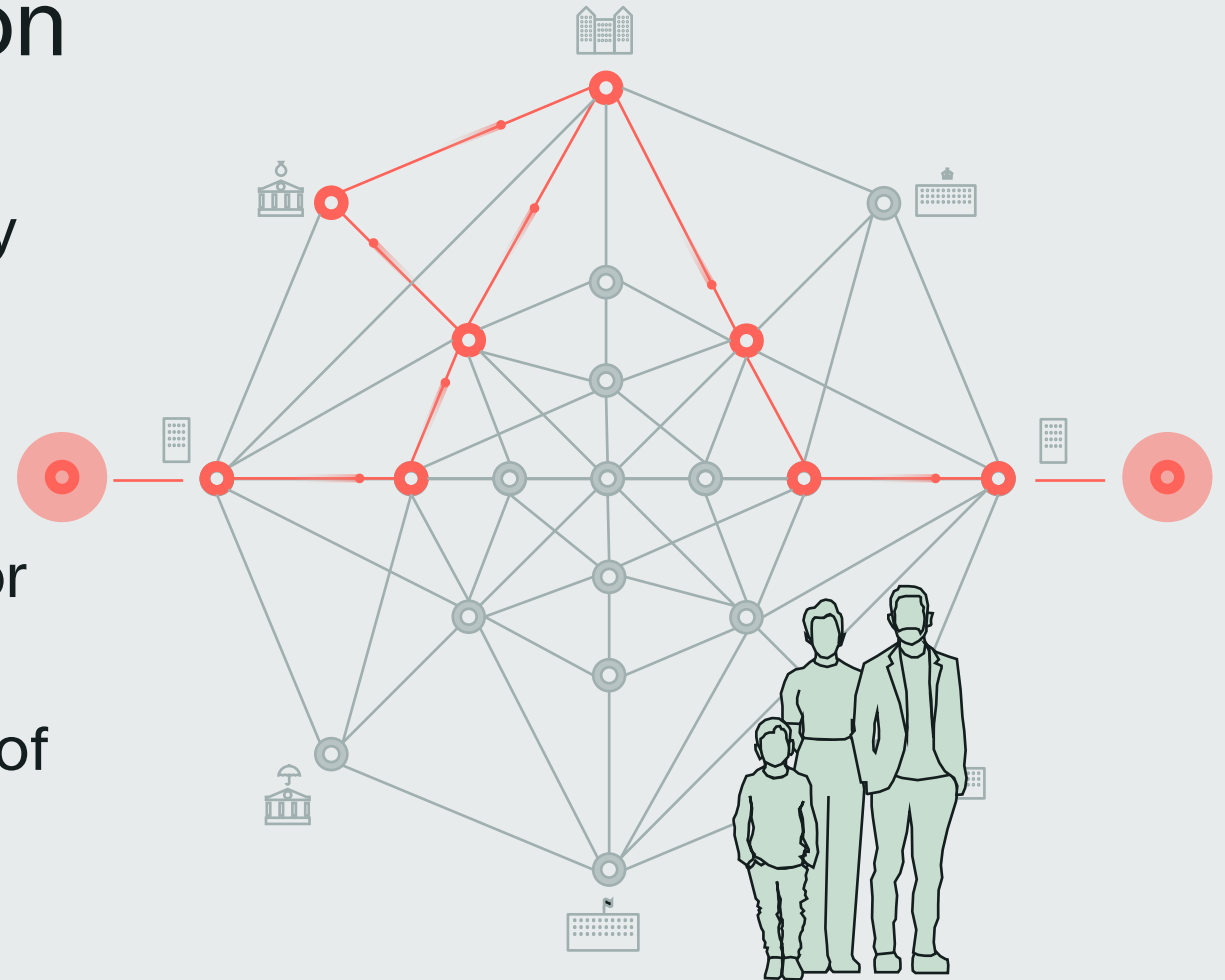
PAYMENT



*.....Interoperability  
requires reuse and  
consent*

# eIDAS 2.0 & EUDI Wallet: A Foundation for Modern Tax Administration

- EU framework for trusted digital identity and wallets
- Enables secure identification, authentication, and data sharing
- Supports cross-border and cross-sector interoperability
- Facilitates real-time, trusted exchange of tax-relevant data
- Foundation for next-generation digital tax services



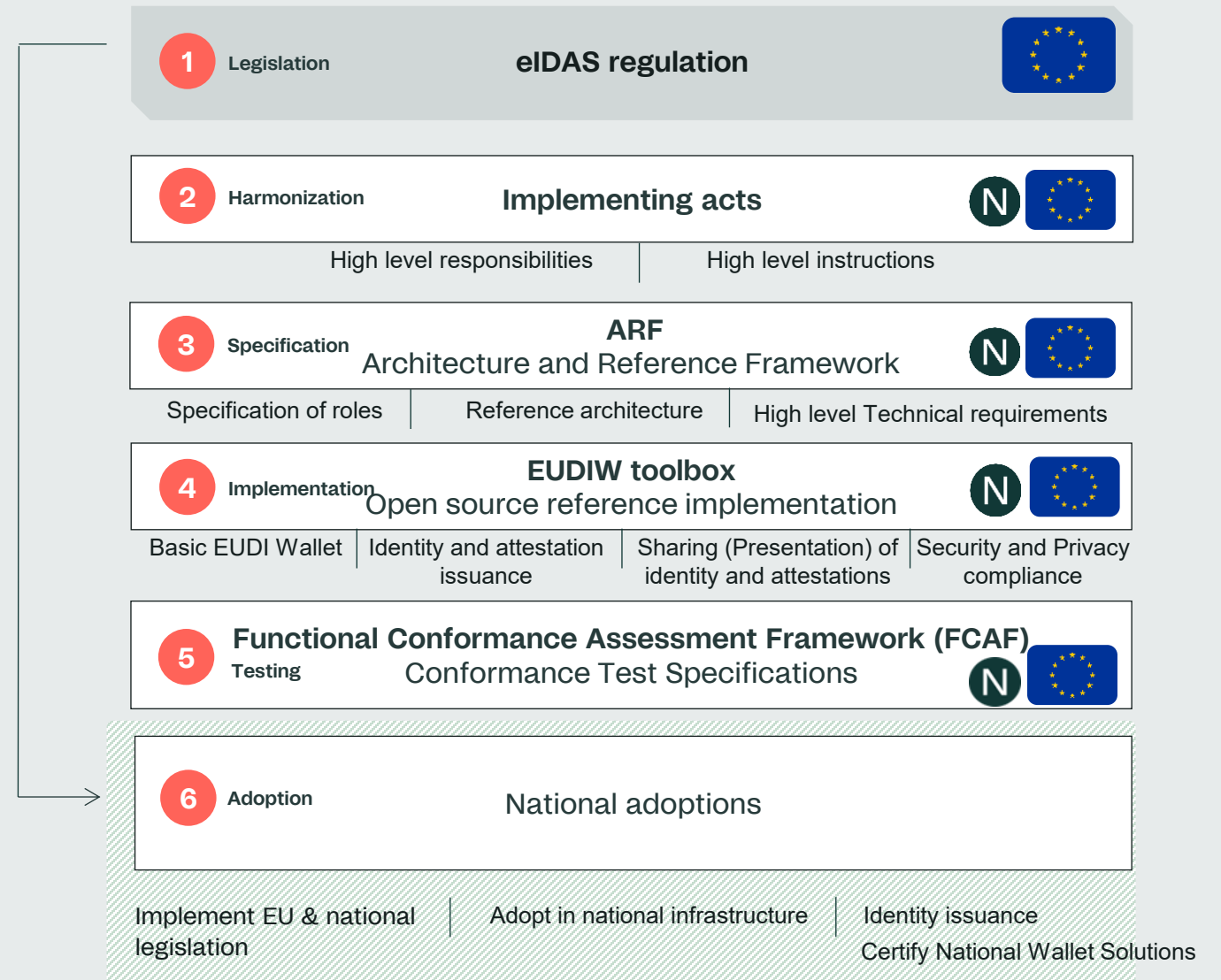
# Our role and work with CNECT (EU Commission)

The technical framework is intended to ensure...

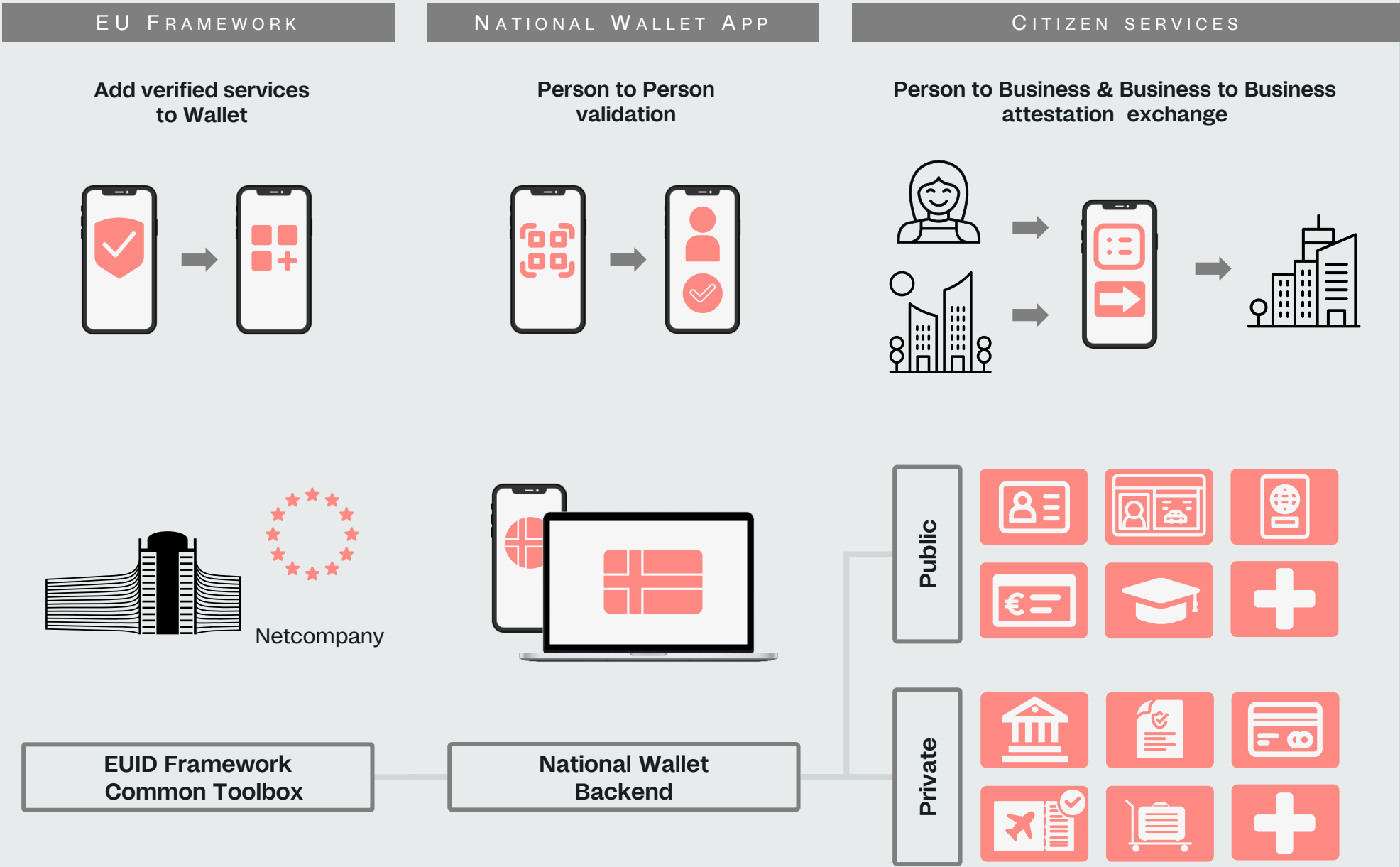
- Uniformity and harmonization
- Interoperability
- **This means that...**
- protocols for data exchange
- data formats
- functional and nonfunctional requirements
- Architecture

... to a high degree is given by the framework to reduce the complexity of adoption

- The EU Commission is offering a production grade Reference Implementation for Member States to reduce cost and risks

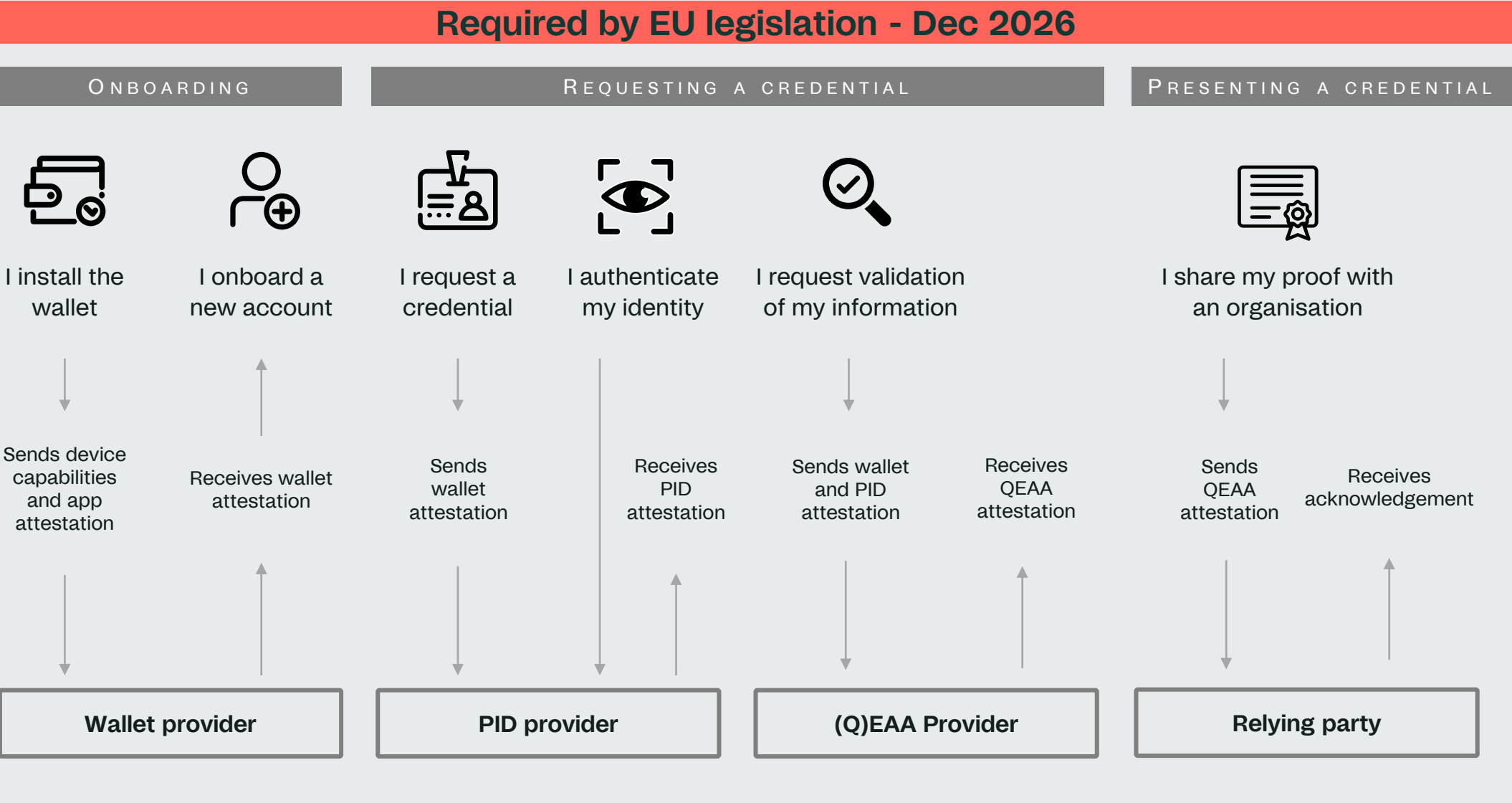


# EUDI wallet service overview



# Concept is simple – the devil is in the details

The range of services and user journeys that can be supported is very large, with requesting and presenting a credential being a key pattern



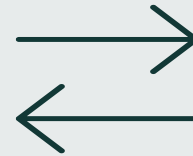
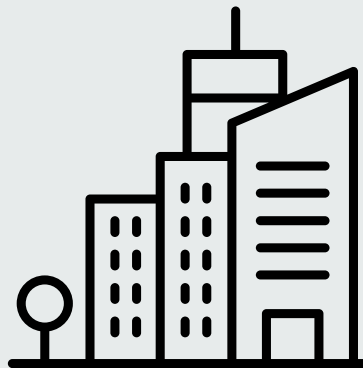
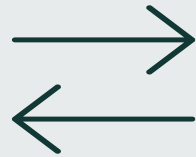
# European Business Wallet (EUBW): Enabling Digital Business Identity for Tax Ecosystems

- Extends the EUDI Wallet to legal entities (businesses) and their representatives
- Links natural persons (e.g. directors, accountants) to verified business identities
- Enables secure, reusable business credentials (e.g. VAT status, registrations, mandates)
- Supports trusted data exchange between businesses, tax authorities, and third parties
- Foundation for cross-border tax processes and real-time compliance at scale

## Legal Entities



EU Digital Identity Wallet  
*A Wallet for natural persons*



EU Business Wallet  
*A Wallet for organisations/legal person*

# Digital Identity and Wallets Enabling the Future of Global Tax Ecosystems

## Digital Identity and Wallets become the standard

- Individuals use Digital Identity & Personal Wallets
- Businesses use Business Wallets (legal identity & credentials)
- Tax authorities receive trusted data directly from the ecosystem

## Standardized identity & credential exchange



## 1 Simplified Operations

- Automated registration, filing, and verification

## 2 Trusted Data Exchange

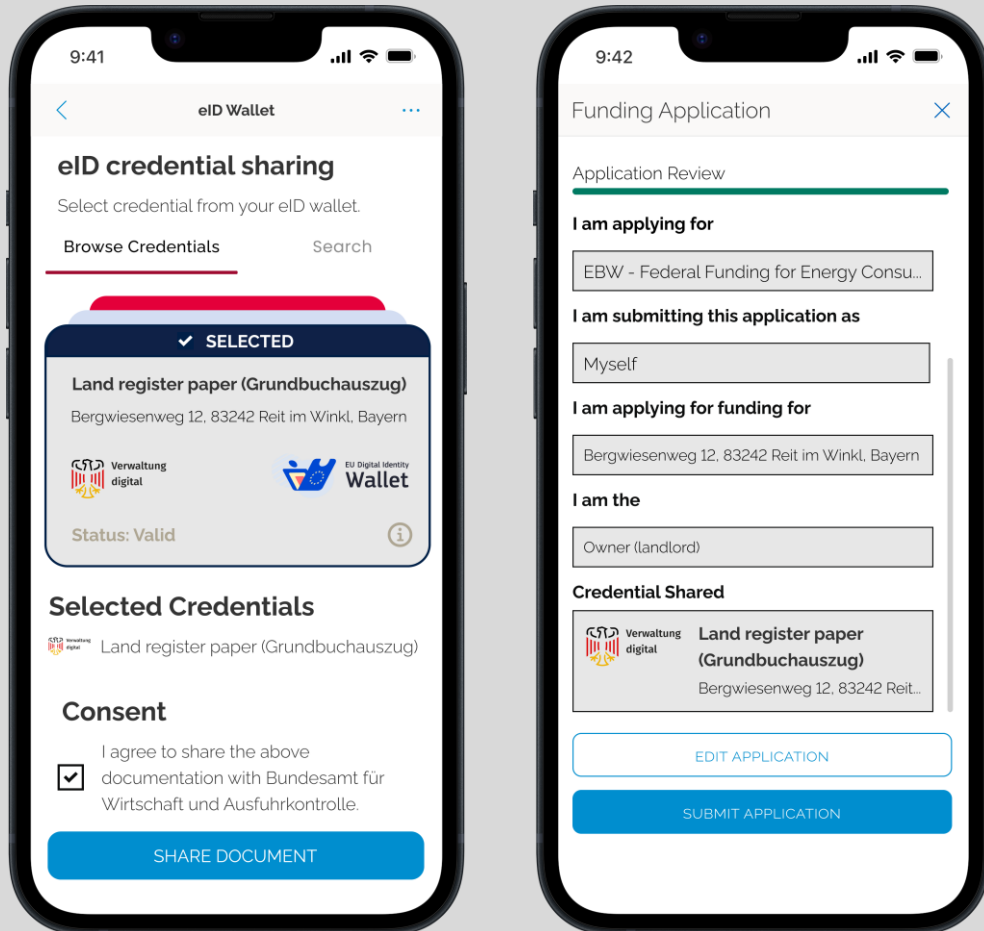
- Verified identities and business credentials
- Secure cross-agency and cross-border sharing

## 3 Stronger Compliance

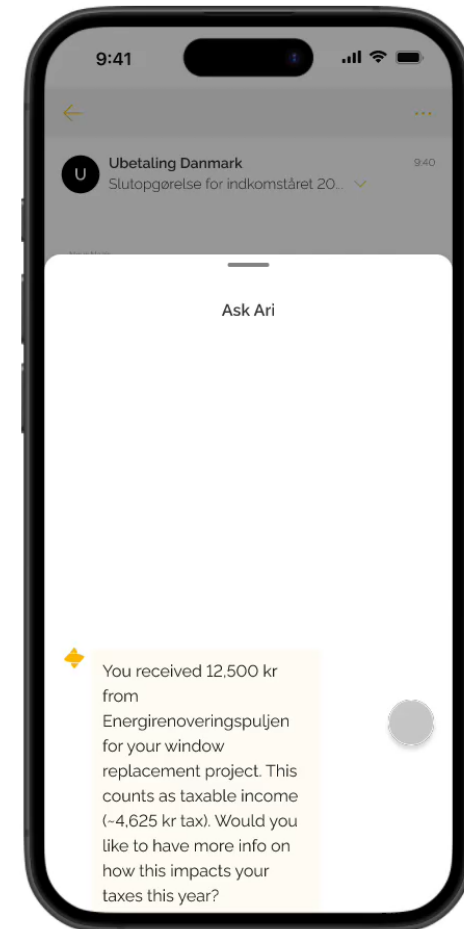
- Verifiable data
- Reduced fraud and improved auditability

# The Future of Tax: AI-Driven Interactions with Verified Wallet Data

## Wallet interaction



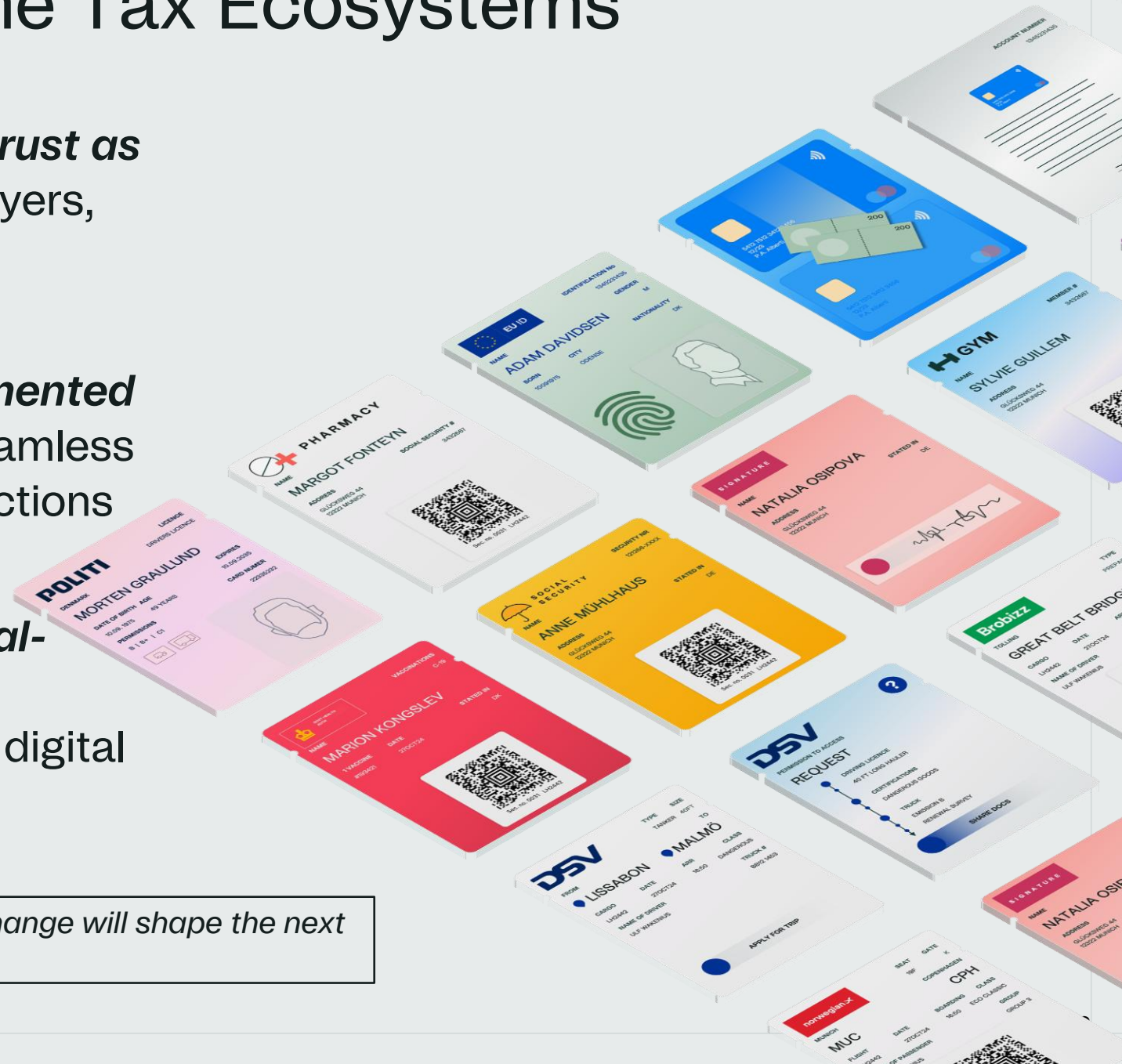
## Context-aware digital assistant



# Toward Trusted, Real-Time Tax Ecosystems

- **Digital identity and wallets establish trust as a shared infrastructure** - across taxpayers, businesses, and authorities
- **Verified, reusable data replaces fragmented and repetitive validation** - enabling seamless interaction across agencies and jurisdictions
- **Tax administration evolves toward real-time, integrated, and cross-border processes** - embedded within broader digital ecosystems

*A common approach to trusted identity and data exchange will shape the next generation of tax systems*



# Netcompany

Thomas Rysgaard Christiansen  
[tch@netcompany.com](mailto:tch@netcompany.com)  
+45 2496 1662



[Netcompany.com](https://netcompany.com)