

#### "TeleTrusT-Konferenz 2021"

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# Building Trust in the Digital World: eIDAS 2.0 & The European Digital Identity Vision

Dr. Kim Nguyen, D-Trust GmbH & Vorstand TeleTrust

A Trusted ID – What does this mean?

- Identification in the digital world
- Creating trust by
  - a) Technical means: trend towards decentralized public key infrastructures
  - b) Political means: trend towards regulations as trust enablers
- The European Vision: The European Digital Identity Framework



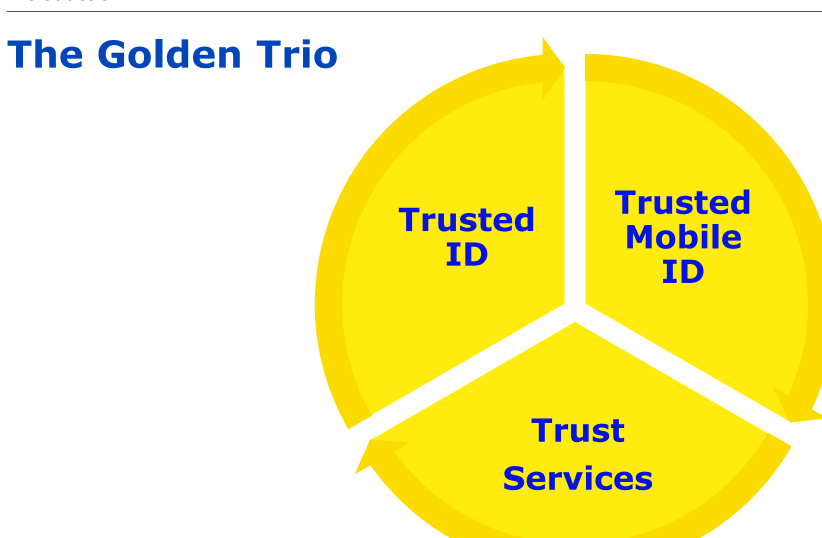


#### **Key Characteristics of the European Identity Vision**



- 1. Based on state sovereignty
- 2. Mutual recognition
- 3. User ownership of identities, data and certificates
- 4. Harmonized standards
- 5. High usability
- 6. Transparency
- 7. Safe operation
- 8. Wide range of services





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#### State Obligation to issue Digital Identities



#### **Regulatory Proposal:**

Member States are obliged to issue a digital identity to **every citizen and company** and to recognize these identities as analogue identities.



→ Basis for further developments



## Ownership and Flexible Sharing of Identities, Data and Certificates



#### **Regulatory Proposal:**

Citizens and companies can decide what aspects of their identity, their data, and their certificates they want to share with third parties.



- → Digital sovereignty
- → Based on the digital wallet



#### **Introduction of European Digital Identity Wallets**



A WALLET
BASED ON STATE
SOVEREIGNTY!



Introduction of European Digital Identity Wallets issued either by the member state itself or on its behalf.



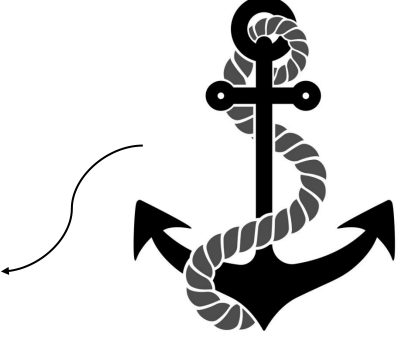
→ Secure, interoperable und mutually recognized proofs of identity



#### **Introduction of European Digital Identity Wallets**

**Need:** Clarification that the electronic ID card serves as **secure** "anchor for identity"







#### **Access to Secure Elements and Software**

### Access to secure elements as the base of a secure mobile euID

#### **Regulatory Proposal:**

Referral to the Digital Market Acts to allow business users and providers of ancillary services access to secure elements in smartphones

- → Access to the secure element of smartphones is crucial
- → Legal basis might be too weak

**Need:** Inclusion of an obligation for device manufactures directly in the text of the regulation





#### **New Certification Requirements for the Wallet**



EU-WIDE
RECOGINITION
BASED ON
UNIFORM
STANDARDS

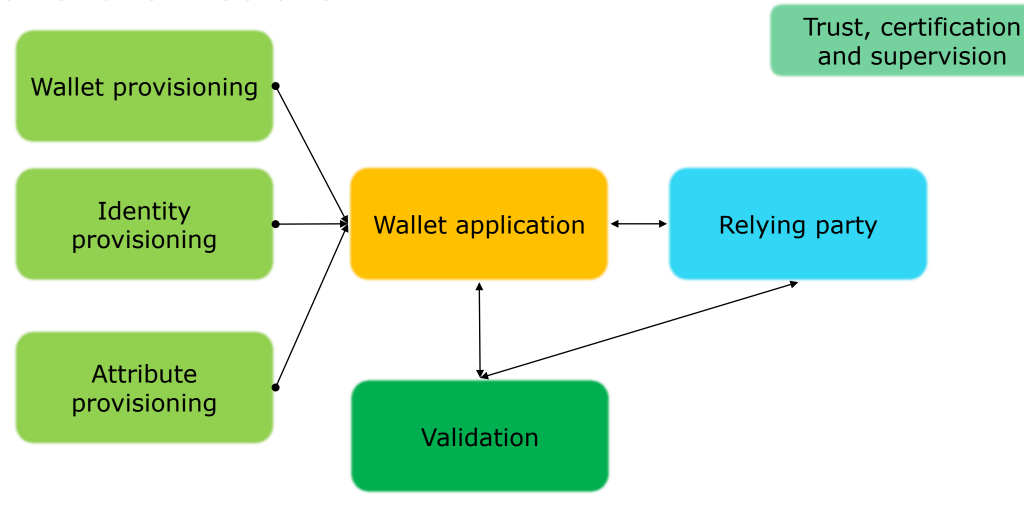
#### **Regulatory Proposal:**

Wallets and other means of electronic identification must be accepted by member states. **EU-wide certification standards for wallets** through implementing acts

→ Simplify usage and increase applicability across the EU through **harmonization** 



#### **Wallet architecture**



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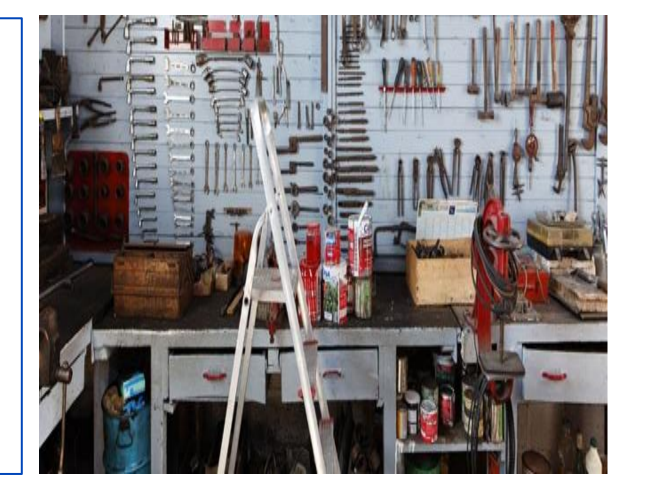


#### **New Trust Services**

Offering a trust service for ANY opportunity; a wide range of services

Regulatory Proposal: Complementing the EUwide trust space with new trust services: Trust services for electronic archiving, for electronic attestation of attributes, for the management of remote electronic signatures; seal creation devices and electronic ledgers.

→ Enormous opportunities for the Digital Single Markets and all European citizens and companies.





#### **Qualified Website Authentication Certificates (QWACs)**



#### **Regulatory Proposal:**

Display of qualified website certificates by browser in a **consumer-friendly manner** 



- → More transparency and data /consumer protection
- → Counteract the power of non-European digital companies



#### **Harmonization in the Certification of Trust Services**



#### **Regulatory Proposal:**

Greater harmonization of the requirements for certification of trust services through the adoption of implementing acts



#### → centralized approach

**Need:** Transition period, in case that the previously approved system based on "comparable security" may no longer be permissible in the medium term



#### **Conclusion**

# The European identity vision is made of three elements:

- 1. Trusted ID as the basis
- 2. Trusted mobile IDs and digital wallets as practical implementation of the vision / centerpieces of the vision
- 3. Various trust services that complement an encompassing eco-system

→ Need to ensure that the bases of the centerpiece, the secure hardware elements, can be accessed.

