Joint ENISA/ETSI Workshop

Remote Identity Proofing – The Users' View

Secure Digital Identities -The Smartphone Users' View

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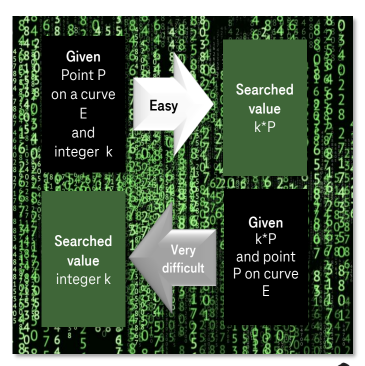






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Motivation – The Smartphone Users' View on elDs



Calculation on Elliptic Curves

Not really interesting for users

But necessary for some forms of cryptography



Cryptographic Algorithms for eIDs

Interesting for a few users

But necessary to make applications secure



(Secure) Apps on my Smartphone

Very interesting for all users





What does that mean?

The user is not really interested in eIDs!

An eID can not really be "sexy" – it is only a means to an end for the used applications.

What does a Smartphone User expect from an eID*?

And what should he expect?

01

Major factor: Usability

- Easy installation
- Intuitive way of usage
- No need for "memorization of 100s of passwords"
- Interoperability,
 One ID f. different
 purposes (e.g.
 single sign on)

02

Privacy / Security

- Secure smartphone applications.
- Guaranteed privacy
- Protection of data against different attacks (unwanted copying, identity thefts, ...).

03

Sustainability

- Small carbon footprint due to climate change.
- Long-term usability for the own ID.

04

Digital Sovereignity

Self-determined
 usage of the ID under
 full control and
 exchange of data.

^{*} According to group research a Telekom Laboratories / studies

The new eIDAS Regulation addresses the User

Supported by ENISA services.

The eIDAS regulation from 2014 is an important basis for secure eIDs for the public sector.



It was revised in 2021 as part of the "Strategy for shaping Europe's digital future".

Goal of the Revision



Increase in acceptance and market reach.



Secure access to a variety of private and commercial services.



Support for "legal" identities such as IoT devices.



Options for integrating existing ID solutions.



Simplification of the notification process by creating modules to be notified individually.



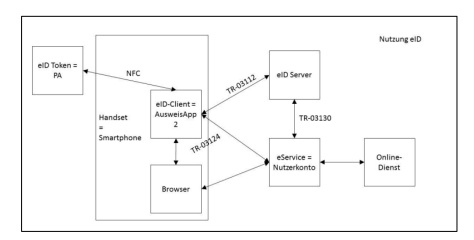
Development of technical standards for a common EU-ID toolbox.

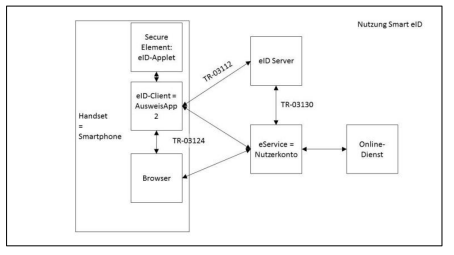


Smart-eID - the German ID-card on Smartphones

- Deriving die identity from data on the German ID card and storing this data as smart-eID in the secure element of a mobile device.
- Currently piloting the first service providers (e.g. federal user account), others to follow.
- Integrating the Smart-eID identification and authentication process analogous to the current functionalities of the German ID card.







Source: Guidelines for integrating the Smart-eID into a user account



BMWK* – Showcase Projects in Germany

Innovation competition "Showcase Secure Digital Identities" funded by the BMWK (until 2024)

Four showcase projects that show approaches for new open, interoperable and easy-to-use ID ecosystems.

The projects are carried out and tested in practice in the model regions

- Saxony (Project ID-Ideal),
- Cologne and Berlin (Project IDunion),
- Hesse, Bavaria and North Rhine-Westphalia (ONCE project) and
- Karlsruhe/Rhein-Neckar metropolitan region (Project SDIKA).

Technically, the projects are primarily based on decentralized IDs with the integration of the smart eID.

E.G. ONCE deals with a wide variety of use cases in different ecosystems



- **Ecosystem municipality and administration:** Digital guest registration, digital move house in Germany and regulatory needs for applications.
- **Ecosystem traffic and mobility:** Registration at car rental/sharing companies, digital driver's license,
- **Ecosystem hotel and tourism:** Hotel registration and check-in, digital spa and guest card,







Source: Consortia



Main Conclusions:

- Users expect security but do not want to think about it!
- Security and privacy do not have an end in itself and have to be guaranteed by design.
 - We need a large number of use cases to increase acceptance and market reach.

Thank you for your attention!



