Guaranteed Smart Identity Key to Digital Transformation

Why Digitalization?



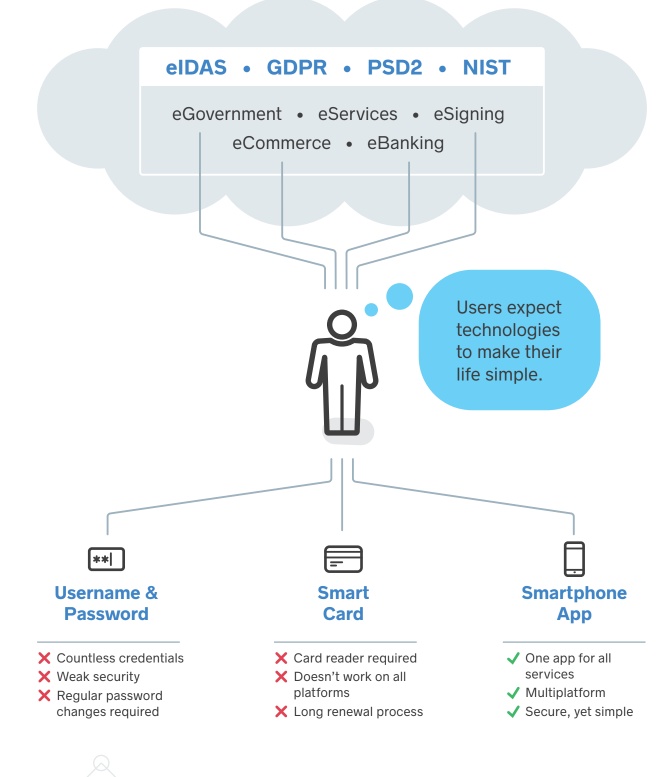


Trusted identity on your smartphone takes queues out of your life. For good.



Digitalization and Identity

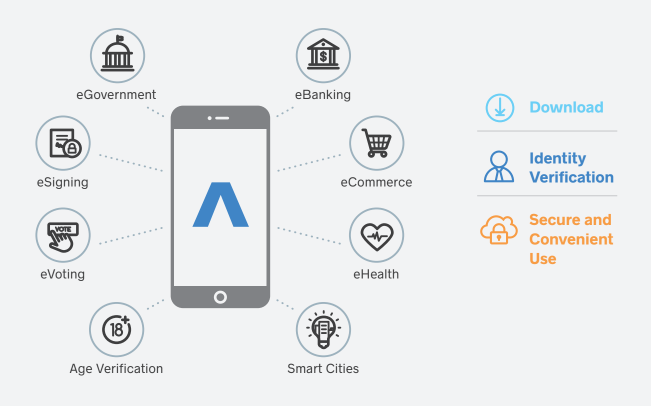
Citizen-centric digital strategy is a vital facilitator of economic growth. As such, it is supported by robust legal frameworks ensuring protection and citizen communication across industries and geographical regions that foster the growth of eServices in the public and private sector. Provisioning of such services must always prioritise simplicity and security at all layers.





Guaranteed Smart Identity on your Smartphone

- → Seamless sign-up to public & private online services.
- → Identity securely managed from a smartphone app.
- → Verify age, vote online, sign documents, and more.



Download PEIG App

Free for users - Android, iOS, Windows, Mac.

Identity Verification

→	In-person	→	Legacy
→	Biometric	→	Remote

Secure and Convenient Use

Access to the entire online service ecosystem.



7 Success Factors for Digital Identity



Security

- Strong Mutual Authentication that fully eliminates phishing and MITM attacks
- Strong Asymmetric Cryptography



Usability

- → Identity verification with a single smartphone app
- → For a variety of users regardless of their age, mental and physical status



Privacy by Design

- No personal data used for authentication
- → Only personal data required by a target service used
- User tracking protection with distributed anonymization



Affordability

- → No additional hardware
- → Free for users
- Cost-effective for both service and identity providers



Service Availability

→ On-click PEIG backup for seamless transition between user devices or in case of malfunction, loss or theft of a device



Sustainability

- Adaptable to future technological trends and future security threats
- Changes cryptographic parameters on-the-fly without outages
- → Upgrades the infrastructure at runtime



Universality

- → Both public and private sector online services
- → Multiplatform smartphone, PC
- → Web, smartphone apps, IoT, any data channel

