

Seamless Onboarding. Swift Access.

One app to access all public and private sector online services. One registration allows users to access all their online accounts and connected devices while having their private data protected by the Smart eID Infrastructure.

Compliant with NIST, eIDAS, GDPR, and PSD2.

Smart eID Infrastructure

Smart eID Infrastructure is a key technological component in establishing a seamless and efficient eID ecosystem where users can sign up, access and approve authorization in all digital services with a single app and a single pincode on their smart device.

All online services that trust an Identity Provider and support the Smart eID Infrastructure API may **swiftly sign up new Users without lengthy and repetitive verification processes** that are costly for Service Providers and frustrating for Users.

How does it Work for Online Service Providers?

ADUCID can be used independently to access online services as well as a complementary solution in combination with existing authentication methods.

Migrating Existing Users

Users log into their accounts using their current identity verification method and confirm an upgrade to ADUCID. Using an app on one of their devices it takes only one click or one QR code scan to activate their new identity verification method.

Onboarding New Customers

Service Providers can adopt registered users from an Identity Provider they trust. New customers simply register online and securely federate a proofed digital identity from trusted Identity Provider. This is achieved by establishing a secure and mutually trusted data channel between an Identity Provider and a Service Provider.

Swift onboarding processes empower Service Providers by expanding their reach to new customer segments and significantly increasing their customers' satisfaction.

