6 months to setup regardless of local conditions

Following the implementation of mobile-ID in Azerbaijan:

- 90% of tax declarations are completed online
- 100% of labour contracts are signed online
- 100% of B2B and B2G invoices are transferred online
- 650+ public and private e-services are available
- There have been over 90 million digital signatures
- 100% of custom declarations are completed online
- All major banks are connected to and issue mobile-ID
- mobile-ID is recognised by the UN and OECD
- **95%** of mobile devices on the market are suitable for mobile-ID
- Every digital signature saves Azerbaijan at least 1 USD
- All local MNOs issue mobile-ID

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digital identity (mobile-ID)



If you want a tried-and-tested eID tool that works anywhere in the world, mobile-ID is an excellent choice. Although mobile-ID can be used by any country, this is not, by any means, a cookie-cutter solution.

That's why we assess local conditions and capacities for a tailored service. There is the subsequent possibility of implementing or improving e-services such as e-banking, health, tax, customs, commerce, and more. When using mobile-ID, you open the gate to a digital future.

Features

Equivalent to a Passport

Mobile-ID works like a physical identification method in the real world, such as a passport or ID card. It can be used to access e-services and confirm transactions or to sign e-documents.

No Internet Required

Because mobile-ID does not need an internet connection, it allows the building of e-services appropriate for everyone. It can do this with either feature phones or smartphones. This makes it perfect for developing regions and rural areas.

Accessible to All

With a mobile device in almost everybody's pocket, it makes sense to use that to your advantage. Users do not need device upgrades or application downloads and require no card reader.

• Only 6 Months to Set Up

We make sure mobile-ID is budget-conscious and timely. The mobile-ID ecosystem uses vital e-services, all of which are open for future development.

• Simplicity for Users

Regardless of the e-channel used (internet, USSD, SMS or a call centre), the service is always simple for the end-user. Authentication and transactions are carried out with 4 or 5-digit PIN numbers.

Inclusive

Opening the door to e-services provides an equal opportunity for everyone to be a part of modern society. This prevents a digital divide from developing.

Fully Compliant with Legislation (KYC, AML, and KYB)

For trustworthy transactions to happen, all parties must be verified. mobile-ID is the cornerstone of all legal e-interaction between people, businesses, and the state.

Trusted security

Proven technology is used in order to provide the highest level of assurance, including KYC procedures. An identity is embedded on a SIM card, which has been used in mobile phones for over 30 years. The highest level of security is achieved with elliptical curve cryptog raphy and PKI.

Low OPEX and CAPEX

This is a highly scalable solution with unrivalled smart automation of deployment. It is vendor-neutral, with no supply chain costs.

References:

The OECD'S published case study for B.EST Solutions' mobile-ID, operated in the Republic of Azerbaijan since 2014. Read more.



