

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 cryptography 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.](#)

