

Mobile ID Verify

Verify a Mobile ID with the highest level of assurance

Mobile ID, a new form of contactless digital identity (ID), creates a highly secure, state-approved personal identity credential on the user's smartphone, and can be used as a valid form of ID both in-person and online.

IDEMIA makes accepting and checking the validity of Mobile ID simple and secure for businesses and organizations through the free Mobile ID Verify app. Businesses confirm a Mobile ID is valid through the app by scanning a QR code generated and displayed by a Mobile ID user. The QR code contains identity attributes and a unique authentication key. The Verify app connects with the Mobile ID app through a Bluetooth® connection—no internet required. The Verify app sends a request to the Mobile ID user to share their information. Once the user consents, the Verify app validates if the ID is authentic or not, providing the highest level of assurance for the verifier.

In addition, the Mobile ID Verify product suite offers an SDK (software development kit) option for integrating with existing apps or point-of-sale systems. Mobile ID Verify also integrates with online processes validating identities for online purchases and provides fraud-resistant remote access to other benefits and services such as unemployment assistance. IDEMIA now offers a paid version of the app that allows additional benefits including:

- Scan a PDF417 bar code on a physical ID
- Ability for law enforcement to regenerate a PDF417 bar code to scan in patrol vehicles
- Access to all 42 demographic attributes
- Access to pre-define age verification options (e.g. travel, car rental, etc.)



Benefits

USER FRIENDLY

Quick and easy verification of credentials

CONTACTLESS

No need to touch anyone else's device

SECURE

Personal information is always protected

CONVENIENT

No internet connection needed

COMPLIANT

Adheres to ISO 18013-5 standard

Supported SDKs:

Android SDK, iOS SDK, and Windows SDK

IDEMIA's Mobile ID Verify App is available for **free** in the Apple App Store or Google Play Store.



1



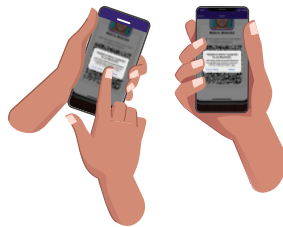
Mobile ID user selects "Share ID," to generate QR code.

2



Verifier uses Verify app to scan the QR code.

3



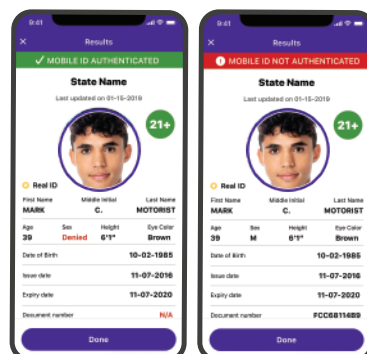
The two devices connect via Bluetooth®.

4



Mobile ID user consents to sharing, and relevant identity attributes are shared.

5



The Verify app validates the ID and displays a green banner for acceptance or a red banner for denial.