



# 

YOUR ID IS GOING DIGITAL



Identification is going digital.
GET Mobile ID offers convenience, security, and interoperability on your smartphone as an alternative to physical ID cards while helping to prevent fraud.

www.getgroup.com

Mobile ID also establishes the foundation of in-person ID sharing. Whether it's an ID, driving license, health insurance, or any other government-issued document.

Citizens want their IDs to be accepted everywhere, and ISO/IEC 18013-5 accomplishes this while protecting their privacy.

With GET Mobile Verify, businesses can transform the way they read IDs and deliver services smoothly. Data and User Authentication is instant, backed by a PKI-based verification.

## GET MOBILE ID SOLUTIONS









#### MOBILE ADMINISTRATOR

Web apps and services that allow issuing authorities to quickly integrate from existing SOR to issue digitally signed mIDs and mDLs



#### **MOBILE ID**

Mobile wallets for the citizens, available for Android and iOS, allow the citizens to share their ID securely and protects their privacy



#### MOBILE VERIFY

Applications, SDKs, and APIs for verifiers, to accept mIDs and mDLs with confidence, available for Android, iOS, Windows and Web

### **GET MOBILE ADVANTAGES**



#### **TRUST MECHANISMS - ISO 18013-5**

#### **ISSUING AUTHORITY**



#### mID Use Cases



Travel



Age Verification



Car Rental



Law Enforcement



Voting



Health Care



Hotels



Banking



Driving



Telecommunication





#### **MAIN FEATURES**



Secure government-issued documents on your mobile.



Easy integration to the System of Records.



Accurate provisions using face recognition.



Fully signed ID details using PKI.



Protects citizens information and enhanced privacy.



Fully ISO 18013-5 compliant and Fime certified.



Accepted everywhere in the world.



Supports all interaction mechanisms.

#### SECURITY CONTROL FEATURES

- > Redundant security using hardware backed key stores
- ▶ Encryption of Data At Rest and Session-based Encrypted Transmit
- > mID Data is Signed by the Issuing Authority for Tamper-proof Trust
- > Application Obfuscation means executable code cannot be hacked
- DAuth enabled for Law Enforcement Officer authorization
- Security reviewed for identity assurance level









