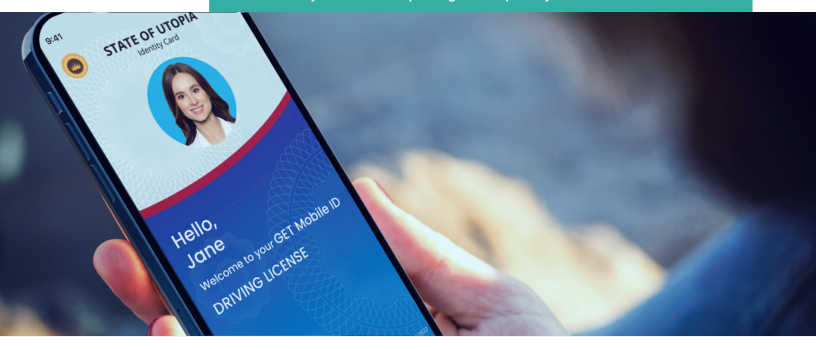


GET MOBILE

GET Mobile ID Digital Identity Solution provides a high assurance identity on a user's mobile device, that represents a convenient, secure and instant alternative to traditional physical identification documents, and utilizes formidable data encryption algorithms and communication security measures to reduce identity theft while improving citizen privacy.



GET MOBILE ID

Citizens want their ID documents to go mobile and expect to be able to manage their identity data better than they can with physical ID cards. GET Mobile ID provides user control of ID and enables quick and secure age-verification and identity-checking across every kind of business.

GET Mobile ID is the only product on the market that supports both Android and iOS. Governments can issue any ID document into GET Mobile ID. It also allows organizations across sectors (education, enterprise, retail and finance, as well as public institutions) to accept high-assurance digital ID. Authentication is instant, identities are secure, interactions are standardized. The foundation for a wide range of identity services.

- Direct to Consumer App enables Citizen control of mDL
- Your official ID on your phone
- Use it everywhere! Fully ISO 18013-5 compliant
- Change how identity is protected
- Cannot be counterfeited



GET MOBILE VERIFY

GET Mobile Verify gives relying parties the ability to inspect and verify a mobile ID for instant validation of age and authenticity. It is enhanced with an automated process that can be performed on a wide variety of devices, from sophisticated e-gates and workstation terminals to standard NFC and Bluetooth enabled smartphones and tablets. It works quickly, and will integrate seamlessly into your business flow as an app or integrated SDK.







Quickly Accept Contactless IDs from Around the Globe

As identification increasingly goes digital, be prepared to quickly accept new Mobile IDs from anywhere in the world as legal forms of age-verification or identity. Speed up your identity verification processes and make it easier and more secure than ever for customers to buy from you.

In conjunction, the GET Mobile ID can be accepted by law enforcement officers as a valid and authentic ID document because it confirms the electronic signature of each Issuer. It provides the ability for an officer to inspect and verify a mobile ID through nearby or distant automated processes that can be performed in a wide variety of devices - from body cameras to NFC-enabled officer badges, to officer-issued smartphones, and even in the Toughbook laptop in the squad car itself.

- Direct to Relying Party App: Verify Age & Holder Identity
- Handles all ISO 18013-5 online & offline interactions
- Works Globally with every Jurisdiction in our Trust List
- Speed up Customer Lines

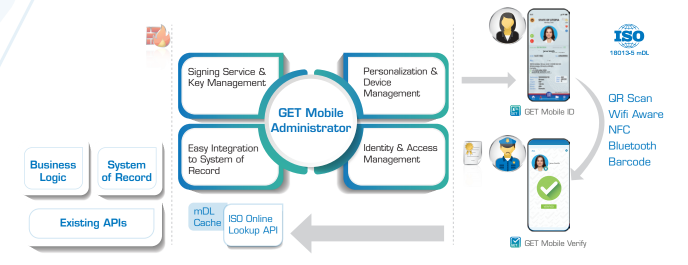


GET MOBILE ADMINISTRATOR

GET Mobile Administrator allows government ID card issuers to quickly and securely make the move to digital. Forward-thinking governments will be able to digitize their ID documents and give citizens control of their own ID data. GET Mobile ID is five-star ISO/IEC 18013-5 compliant with every standardized communication channel and interaction mode. Resulting in the best user experience and acceptance across the widest number of locations and use cases.

- · Simple Connectivity to SOR
- Designed for High Availability
- Connects Issuers to issue driver's license or physical ID into Mobile Phones
- Enables all online & offline ISO 18013-5 interaction modes
- · Keep mobile driver's licenses updated
- Manage the mobile ID lifecycle

GET Mobile Administrator Reference Architecture



Key Features

The Most Complete Implementation of ISO/IEC 18013-5 Standard for mDL

The only vendor currently supporting all interaction modes, allowing your customers the freedom to use their ID or DL anywhere that accepts mDL.

The Only Cross-Platform Choice for Mobile ID

If your citizens use iPhones, GET Mobile ID is the only mDL product that runs on iOS.

Strong Security Model for Production of Mobile IDs

Completely encrypts all data communications and utilizes transport keys to prevent unauthorized access. ID documents are signed by the Issuer for integrity and authentication.

Supports A Variety of Communications Methods

Including NFC, QR Code, Bluetooth, Wifi Aware, and Internet protocols. Specific cryptographic procedures can be loaded securely during the initialization phase, based on customer requirements.

PII Data Integrity During Transit, Storage, and Use

Unique anti-skimming procedure prevents unauthorized reading of the mobile ID by brute-force attacks. Digital signatures ensure integrity, and GET systems are among the most advanced for data protection.

Supports Upgrade Flexibility As Needed

Changes are rolled out continuously in the way mobile applications should. Your users stay up-to-date.

Compliance with the Most Stringent Identify Security Standards

Enables interoperability and ensures security by complying with ISO/IEC 18013-5 and AAMVA guidelines.

About GET Group North America

GET Group North America is a flexible, reliable partner and we enable our customers to issue and verify the most secure physical and digital credentials. When you work with us, you feel like our only customer.

We have over 30 years of identity management, secure document personalization and mobile ID experience to deliver passports, driver's licenses, mobile IDs, and other high assurance identity documents.

We invest in the latest technologies to deliver modernized solutions to minimize our customers' risk and solve critical challenges. We innovate to combat fraud and produce privacy centric identity solutions people trust.



