

My Mobile, My ID

ID Security Technology Goes Mobile

The GET Mobile ID (mID) provides high assurance identity on a user's mobile device. GET mID fully supports ISO 18O13-5 so that citizen's can use their ID everywhere- at point of sale, for fast entry into every establishment, at the roadside, across borders. GET mID utilizes formidable data encryption algorithms and communication security to combat fraud, reduce identity theft, and allow interoperability while putting the citizen in control of their ID.



Identification is going digital. Mobile Drivers Licenses or Mobile IDs offer convenience, security, and interoperability as an instant alternative to physical plastic ID cards while helping to prevent fraud. Mobile IDs also establish the foundation for a wide array of on-line digital services.

Citizens want their ID to be accepted everywhere, and the ISO 18O13-5 standard is critical to accomplish this. Widespread adoption of mobile IDs is user and business case driven. With GET Mobile ID, businesses can transform the way they deliver service in-person and online. Data and User Authentication is instant, and the security specifications of stored identities are compliant with ICAO, ISO and AAMVA standards, thus laying the foundation for a wide range of identity services.

Resources for Motor Vehicle Agencies



GET Mobile ID Product Information getgroupna.com/mobileid



Article: How to use ISO 18013-5 link.medium.com/9j9pqQHYLW



AAMVA Guidance and Resources aamva.org/mDL-Resources/



ISO 18013-5 Draft CD2 iso.org/standard/69084.html



Compliance and Standards Support

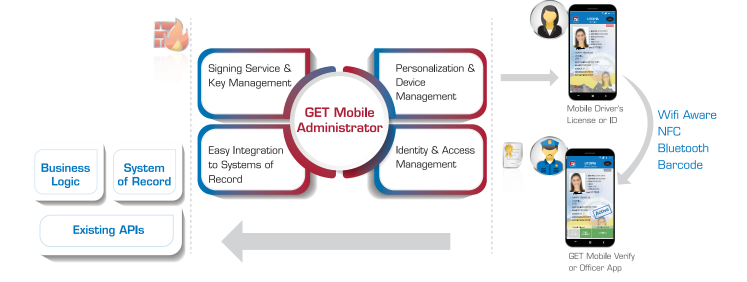
- Meets AAMVA Specifications
- ISO/IEC18013 Standards compliant
- Native NFC peer to peer communication
- ICAO 9303 compliant
- LDS 1.7 Ready server side
- Basic Access Protection enhanced by dynamic access key

Security Control Features

- Redundant security using hardware backed key stores
- Encryption of Data At Rest and Session-based Encrypted Transmit
- MDL Data is Signed by the Issuing Authority for Tamper-proof Trust
- Application Obfuscation means executable code cannot be hacked
- OAuth enabled for Law Enforcement Officer authorization

Communications Support

- HTTP/S
- NFC peer mode
- Bluetooth peer to peer mode
- Wifi Aware Neighbor Awareness
- 2D Barcodes PDF417



About GET Group

For more than 35 years, GET Group has established a global reputation as a leading provider of identity management solutions, commercial card printing, AI- powered digital transformation systems, and safe and smart cities. GET Group has been able to establish their global presence with a large number of clients in various sectors, such as the government sector, banking, national security, health care and education. GET Group helps public sector institutions and private sector companies in managing and improving their performance and providing them with competitive capabilities with their pioneering solutions, technical expertise and wide capabilities in linking and integrating systems. Linking its operations and enabling it to achieve the highest returns on operational investments, GET Group provides institutions, enterprises and more than 50 governments worldwide with a turnkey solutions for highly secure and durable travel and identification documents, business process automation, digital customer experience, law enforcement intelligence, and integrated physical security systems.

GET Group provides its clients in the public and private sectors with a suite of customizable, integrated and reliable solutions, such as Passport and ID personalization, Robotic Process Automation, Chatbot, Intelligent Workflow Management, Queue Management, Happiness Meter, Smart Patrol, Premises Security and Surveillance, Electronic Billing and Payment, Electronic Toll Collection, Medical Claims Management, and Customs Management.







