

The Future of Secure Identity Management is Here

Easy-to-use, secure, end-to-end Identity Management System (IDMS) for the Department of Motor Vehicles (DMV) and other corporate and government credential issuers for capturing, adjudicating, and lifecycle management of identity credential issuance.

GET Group North America has seamlessly integrated biometric capture, facial recognition capabilities with internal or external database functions.

CoreID is designed for the following identity management requirements:

- Driver's Licenses
- Municipal ID
- High-Assurance ID
- Photo ID Badging
- 18013-5 Compliant Mobile ID

CoreID is designed using modern software and hardware technologies. It is based on modern business practices such as Service-Oriented-Architecture (SOA) and provides:

- Secure and persistent data protection for critical operations
- High Availability for real-time processing
- Flexibility and modularity for a variety of business cases
- Support of rich data types, including images and videos
- Integration capability for modern and legacy infrastructures
- Extended lifecycle by preserving independence from proprietary and closed technologies

CoreID can be used to issue and track physical or digital credentials throughout their lifecycle and to manage enrollment workflows.



Architectural Concepts

The Dossier

CoreID introduces the data model concept of the Dossier; a data container that encapsulates all the information about the credential prepared and issued for an individual. The Dossier is flexible enough to create any type of credential, such as an Identification Document (ID), Driver License (DL), Passport, Corporate or Governmental Identification document.

The InfoMaster Server

The InfoMaster server is a component of the CoreID platform. It is the repository of the credential issuance identity data. The document-based database (NoSQL) stores all the information about the system. The InfoMaster is the host for all Dossiers and Dossier transactions.

CoreID Components:

- | | | | |
|---|---------------------------|---|---------------------------------|
|  | InfoMaster Server |  | Security Management |
|  | Facial Recognition Server |  | User Management |
|  | Backup Protection |  | Accounting System and Reporting |
|  | Enrollment Workstation | | |

About GET GROUP North America

GET Group North America and its partners develop, manufacture, and implement end-to-end solutions for secure physical and mobile credentials that enable government agencies, motor vehicle departments, municipalities law enforcement organizations, and other entities to leverage the latest in secure identity management technologies.

CORE ID-FI-04-USA-11-20-EN

