

ID2Pass

Facial recognition-based vetting at the entrance, so members can access the facility at speed in the express lane.

Approved, enrolled individuals can access the biometrically-enabled express lane via facial recognition, contactless fingerprint scanning, and license plate detection.

USE CASES

Multiple identity detection

ADAPTABLE

Customizations enable the system to serve the primary use case of vetting at a high-throughput, identity-based vehicle access point.

CRUCIAL COMPONENT OF THE ID2Access PRODUCT SUITE

When visitors enter a facility, identification results sync with ID2Access suite or external software and data repositories.

INDUSTRY-LEADING TECHNOLOGY

For optimized performance, images are enrolled within the ID2Pass identity repository using IDEMIA NSS-developed pre-processing algorithms to support visible and infrared spectrum imaging for capturing in-vehicle occupants.

AERIAL VIEW

Optimized architecture to support high-volume, distributed vehicle access point solutions, including facial recognition, license plate recognition, etc.

Key Benefits

EXPRESS LANE

Reduces bottlenecks

AUTOMATED GATE ENTRY PROCESS

No guards necessary

IDENTITY AUTHENTICATION AT SPEED

MULTIPLE OCCUPANCY DETECTION

First 2 rows in vehicle