

### **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

