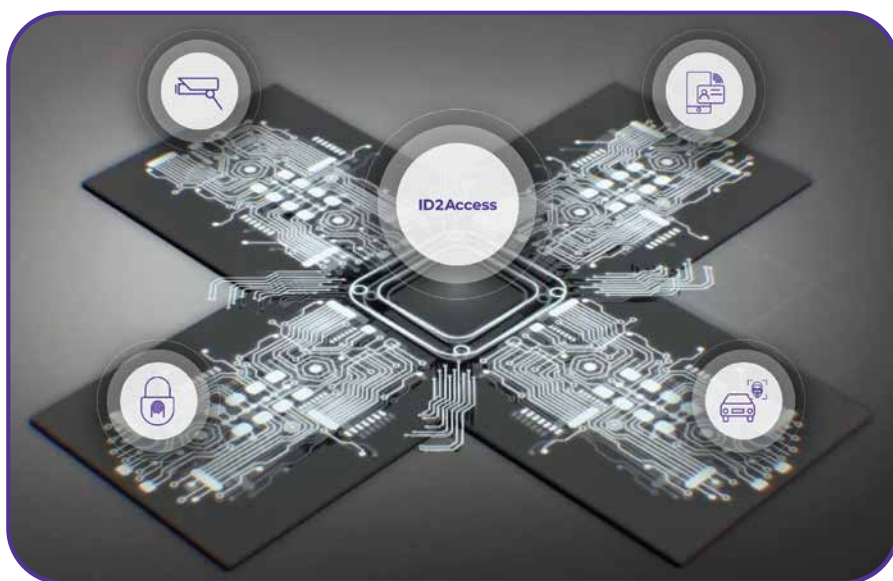


ID2Access™

End-to-end biometrically enabled access control solutions for secure installations around the world.

ID2Access is an innovative, frictionless, end-to-end, secure access solution for visitor enrollment, vehicle and pedestrian access points and persistent surveillance at mission-critical installations. It leverages a suite of IDEMIA's best-in-class identity solutions to securely expedite access for residents, employees, contractors, and visitors while protecting personnel and assets, enabling flexibility of movement on and off the secure site. Representing a stark contrast to high-touch force protection processes, ID2Access is the solution for frictionless access, meeting the needs of citizens today.

ID2Access can be configured for on-premises, cloud, or hybrid environments to best suit the customer and the use case. The system's modular design is easy to deploy providing customers with a secure system that allows for real-time identifications and analytics and is tailored to meet unique requirements and specifications.



Key Benefits

Increase situational awareness of personnel and visitors at entry and across the installation using biometrically verified credentials.

Reduce bottlenecks at access points using "express lanes" with contactless identification technology.

Reduce friction with completely contactless biometric access control leaving guards hands-free to address immediate threats.

Improve overall installation safety.

Enhance security of mission-critical assets and infrastructure using biometrics.

Streamline with convenient remote enrollment options for visitors using secure smartphone technology.



ID2Access has numerous components and capabilities including:



ID2Enrollment

Eliminate the need for sending your teams to waiting rooms and long lines with the ability to enroll remotely. Users can securely enroll their biometric data into the ID2Access system using their mobile device, while sitting on their couch.

- Capture any combination of facial image, biographic information, and identification documents.
- Document verification and liveness detection.
- Electronic Biometric Transmission Specification (EBTS) file generation for seamless integration into external systems.
- Additional fields can be added for collection to be included in the enrollment package, including vehicle registration.



ID2Pass

Biometrically enabled “express lanes” use facial recognition cameras to rapidly capture, match, and authenticate enrolled subjects at speed as they enter the premises.

- Completely contactless approach for vehicle and pedestrian access points that improves throughput without compromising security.
- Vehicles can drive through at up to 35 mph without stopping.
- Facial recognition cameras capture front seat and second row passengers to confirm access.
- Optional license plate reader checks.
- Contactless fingerprint readers can be added to crucial access points for an additional layer of expedited verification.



ID2AccessControl

Biometrically enabled access control to secure sites around the installation.

- Deployment of touchless “wave” fingerprint readers with built-in credential-based authentication to secure sensitive locations.
- Support for contactless reading of Common Access Card (CAC) and Personal Identity Verification (PIV) cards and pin entry for two-factor authentication (2FA).
- Multi-biometric support, including finger, face, and iris.
- Integration with existing physical access control systems (PACS).



ID2Surveillance

Passive, intelligent surveillance that uses real-time facial detection to monitor sensitive locations and provide alerts on detected faces enrolled in the system.

- Monitors sensitive locations.
- Optimized for edge deployments.
- Scalable for enterprise deployments.