



Identity at the Speed of Life

IMID Digital Doorman

Product Note

In today's world, where technology and urbanization have opened more doors for people than ever before, access to information, people and places has never been easier. With this openness, providing secure access has taken on a renewed importance. However, current secure access systems often result in slowing down, scanning an ID, swiping a keycard or dongle, signing-in, or stopping altogether.

In today's fast-paced world, slowing down for the sake of identification is unacceptable.

FST Biometrics has developed a solution that is the ultimate fusion of biometrics identification technology to provide seamless, non-invasive and accurate visual identification for secure access at the speed of life.



IMID Digital Doorman is FST's end-to-end secure access solution. IMID Digital Doorman utilizes In Motion Identification™ technology - a unique combination of facial recognition and behavior analytics - to identify authorized users from a distance, and in-motion. Since IMID Digital Doorman is an all-in-one solution, it utilizes the IMID Access core software and the IMID Access hardware to maximize the effectiveness of the system.



IMPLEMENTATION

IMID Digital Doorman is easy to install. IMID Access with In Motion Identification™ connects to the site's network and electronic door lock. To install the system, the customer simply uses the light meter to survey the access point, mounts the mini server, the IP camera and the intercom, and connects all of the components to the network equipment. Finally, authorized users are enrolled in the system.

Once installed, the high-end dome camera monitors the access point, and allows authorized users seamless access while simultaneously halting unauthorized visitors. IMID Digital Doorman



Identity at the
Speed of Life

IMID Digital Doorman

Product Note

automatically logs all information and provides comprehensive reporting and analytical tools. This enables the creation of attendance reports, visitor records, restricted person entry attempts, and hourly usage and traffic.

HOW IT WORKS

IMID Digital Doorman creates a seamless user experience. There is no slowing down to swipe a key card or punch in a code. Authorized users are immediately recognized using FST's non-invasive biometric identification technology, and continue moving seamlessly and freely through their day.

In addition, the IMID Visit Access feature provides an automated visitor management solution. IMID Digital Doorman managers can invite visitors by sending them a "V-Key," a unique QR code, by email, which the visitor displays to the camera upon arrival. Authorized visitors are granted immediate secure access. In the event of an unexpected visitor, the host will receive a notification directly to his/her cell phone, at which point s/he may remotely grant access to the visitor.

APPLICATIONS

IMID Digital Doorman, as FST Biometrics' all-in-one secure access solution, is ideal in many settings, including offices, warehouses and datacenters. Each of these locations holds critical information and infrastructures. Ensuring that only authorized users are granted access to these locations is vital. Using FST's visual identification technology, IMID Digital Doorman identifies authorized users quickly, accurately, and in-motion. Users do not need to slow down, sign in, or feel encumbered by key cards and codes. They can simply walk through as IMID accurately and efficiently identifies authorized users, and ensures visual identification at the speed of life.

Included in IMID Digital Doorman kit:

- Powerful rugged mini server - Intense PC
- IMID Access software
- 5MP, WDR high-end dome camera
- VOIP, IP intercom
- Digital IP I/O controller
- Mini PoE switch
- Enrollment digital camera
- Light meter