

## In motion identification.

## Biometrics Technology that provides safety and freedom to move.

Organizations want their members and their invited guests to feel at ease in their environment. Requiring each member or visitor to be identified using methods like keys, cards, codes, iris or finger print scans, or ID cards can often slow down, if not completely halt, users. These organizations need a solution that ensures that only authorized users are permitted access, while allowing them to maintain a natural, free-flowing pace. Badges, keys and ID cards can and will be lost and will often require special attention and time to be replaced. More importantly, if any of these devices or a security code becomes compromised in any way, it is possible that unwanted persons can gain access to a building, facility or specified area.

For this reason, AXIS P3367 Network Cameras are integrated with FST Biometrics' IMID Access identity management software with In Motion Identification technology to provide a seamless secure access experience that is fast and efficient. Users do not need to stop or slow down in order to be identified by the Axis/FST Biometrics solution. They are identified in motion by a fusion of facial recognition along with behavior analytics and potentially other identifiers, and are granted seamless access to buildings and facilities.



## What does it take to work?

- > An approved integrator provides easy setup of FST's IMID Access software running on a server.
- > Integrator and system administrators can easily add and update images of approved personnel in minutes.
- > AXIS P3367 monitor incoming flow of people attempting to enter a building or facility while images are simultaneously screened by IMID Access software in the background. AXIS P3367 is the preferred network camera for IMID Access because of its superior image quality in a wide range of light levels.
- > Using FST's unique combination of facial recognition and behavioral analytics, IMID Access identifies authorized users from a distance while they are in-motion.
- > The IMID Access software can trigger a door, lock, turnstile or other entry device to open. The same IMID Access software integrates with an existing access control system.

## Facial recognition for your application.

- > Corporations Provides the highest level of identification without slowing down the pace of their employees.
- > Healthcare Ensures the safety of patients and employees alike. Also, in an emergency situation or operating room a doctor or nurse needs the freedom to enter without the use of his/her hands.
- > Airports Meets extreme security requirements. Sometimes paired with RFID for increased level of protection.
- > Stadiums / Arenas Screens out "trouble makers" while providing VIP access to season tickets holders and special guests.
- > Residential Ideal for housing developments and special care facilities where residents, caregivers and visitors deserve a secure feeling in their homes without interfering with ease of entry.
- > Retail Authorized users are recognized at a distance and in motion, and granted seamless access to retail facilities including warehouses, company offices and restricted areas.
- > Education Students, teachers and family no longer need to use timely identification systems with fingerprinting or ID cards. IMID Access identifies users at a distance and in motion.



The AXIS P3367 network dome camera is the recommended system for FST Biometrics In Motion technology. FST supports the 5 MP mode of this vandal resistant network camera which provides outstanding light-sensitivity performance. The AXIS P3367 allows In Motion to capture facial recognition and behavioral analytics from users without the need to slow down.



For more information, please visit www.axis.com or call 800-444-AXIS (2947), option 1.