



Facial Recognition in Speedy Gate Provides Secure Authenticated Facility Access

Key Features & Benefits

Higher Access Control & Security

- Biometric verification enhances security.
- Employees, visitors, and customers can gain timed access privileges to appropriate areas.
- Tailgating and buddy punching are eliminated.

Better Customer Experience

- No Badge or ID card required access.
- Contactless authentication is more hygienic.
- Reduce staff by allowing visitors to self-register.

IVA Solutions

Access Control

Facial Recognition ensures employees, visitors, and customers can gain timed access privileges to appropriate areas. Liveness Detection ensures authorized and real humans get access. Black lists prevent any unwelcome visitors and also alerts to when unauthorized people repeatedly attempt to access entry points.

Network Security Solutions

NetTrap

NetTrap traps internal network threats and strengthens network security.

SCP

SCP monitors overall system security and manages all security incidents in one interface.

Integrated Services

- HR Attendance Management
- Retail People Flow Management
- Building Security System

IVA Deployment

Access Control

Facial Recognition Access Control

Liveness Detection/Anti-spoofing *

Watch List Detection

Network Security Deployment

Threat Prevention

Trapping Module

IoT Devices

Temperature Sensor

RFID Card

* Requires Intel® RealSense™ cameras

Use Case: ZOOMGATE



Processor	Intel® Core™ i3-8100
Memory	16G DDR4
Storage	500G SATA (7200RPM)
OS	Windows 10 64 bits

Use Flow



User registers the visitor information on the website.



QR code and security code are sent to visitor's email and mobile phone.



Visitor walks into the turnstile and verifies their face to open the gate.



Visitor scans the QR code at the Kiosk, enters the security code and enrolls their face with the camera.

Smart Speedy Gate - Solution Architecture

