

FACE RECOGNITION SYSTEM

Integrable with Time Attendance
and Access Control Systems

Developing Cities Smarter Than Ever



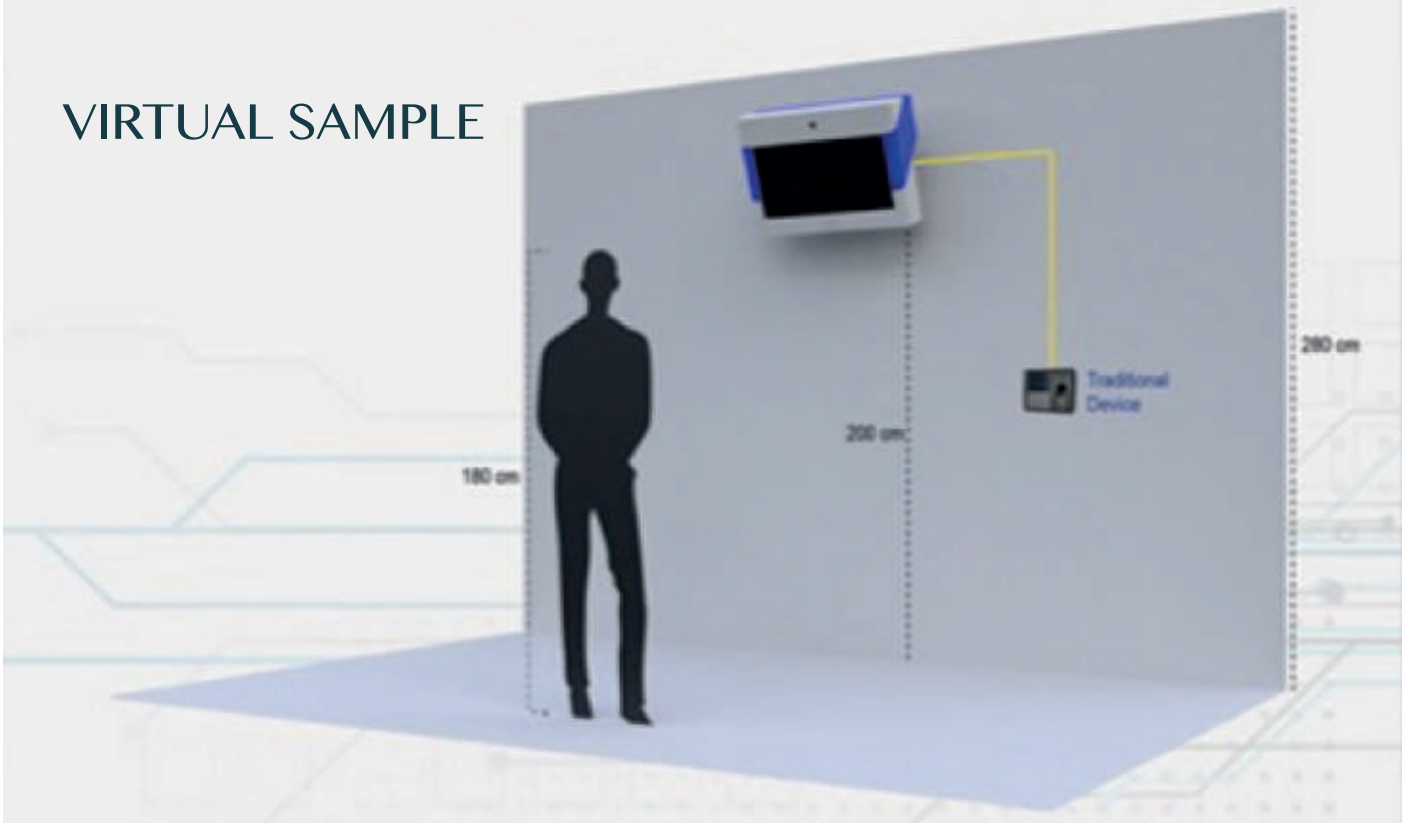
FACE RECOGNITION SYSTEM

Is designed to detect wanted, suspicious or potentially dangerous individuals at the entrance of crowded spaces. Identification process is based on analysis of the data received from cameras installed on checkpoints.

Video cameras register all people entering the area in real-time mode. Then the camera feed is compared with photos of people available in the database. Once the match between a potential suspect caught on the camera and a sample available in the database is identified by the Face Recognition System, the alert is sent to the Authorities for further investigation.



VIRTUAL SAMPLE



- ▶ TIME ATTENDANCE
- ▶ FACE DETECTION AND RECOGNITION
- ▶ CREATION OF THE ARCHIVE OF FACES
- ▶ INSTANTANEOUS WARNING
- ▶ ARCHIVE SEARCH
- ▶ ANALYSIS OF NEWCOMERS AND REGULAR VISITORS
- ▶ INTEGRATION WITH THIRD PARTY SYSTEMS: ACCESS CONTROL, CRM AND OTHERS

FACE RECOGNITION SYSTEM

Face Recognition System can be used in all sectors that require safety checks for their employees and visitors such as: Governmental entities, private enterprises, retail, sport venues, banks and transportation hubs.

FACE RECOGNITION SYSTEM can differ depending on customer's needs. It can be a small, standalone device designed for discreet face recognition or a distributed system with hundreds of connected cameras and dedicated data center.