

Case Study

ScanViS GateGuard TH facial recognition system empowers access control with fever detection function

Project requirement

A renowned sports center with 67,000 members in Mexico needed to enhance customer experience by using automatic check-in system for their VIPs, to protect staff and visitors from infectious diseases, and to improve private security of the gym center.





Results and Benefits

Automating fever detection at entry points

Fever detection is taken during staff/customer check-in, safeguarding gym environment with reliable health measure and digitalizing access log with real-time data.

Centralizing visitor and device management

All GateGuard devices and ID/visitor management can be administered via a central management system with ease.

Personalizing customer service

Greeting message with customer name can be set to show on the screen display.

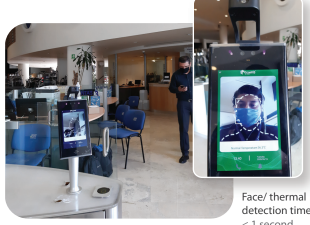
What's new?

GateGuard TH Facial recognition access control system Fever detection Multi-factor authentication Integration with intercom system

How did GateGuard TH help?

More than 80 ScanViS GateGuard TH devices were installed at the VIP entry points to streamline the check-in process. The devices detect face skin temperature of the VIPs/visitors in less than a second. Access will be denied to those with abnormal body temperature.

Both access log and temperature reports can be collected from the devices, which ensures health and security in the gym center. ID group management and access authorization can be set through a user-friendly web GUI.



detection time: < 1 second

Contact us for demo now!



Contact our representatives at sales@scanvis-ai.com for more information. www.scanvis-ai.com This information is subject to change without notice. Copyright © 2020 ScanViS Limited. All rights reserved. ScanViS and ScanViS logo are registered trademarks of Comba Telecom Limited. SV-GGTH-CS-SC-MEXICO_2020