

# **Case Study**

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

## Project requirement

A global leading operator with headquarters in Portugal needed to automate staff check-in and fever detection process in a contactless, reliable way to enhance private security of the building and to protect the workplace from infectious diseases.



# How did GateGuard TH help?

ScanViS deployed GateGuard TH access control devices with thermal detection function in the customer's headquarters. The devices were installed at the main entrance and the entry points of the core offices and function rooms.

Meeting the high level standards of the operator's Health & Safe regulations and GDPR compliant, the system streamlined access control procedure by offering a user-friendly web GUI to control user groups and access authorization.





#### **Results and Benefits**

#### Automating fever detection in staff check-in

Fever detection is taken during staff/visitor check-in, safeguarding work environment with reliable workplace health measure and digitalizing attendance recording with real-time data .

#### **Enhancing office security**

Administrators can run detailed reports on visit data, filtering and sorting for patterns in visitor timing and visit type to make an effective security plan.

#### Centralizing visitor and device management

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

What's new?

### GateGuard TH

Facial recognition access control system

Fever detection Multi-factor authentication Integration with intercom system



Contact us for demo now!

