

ScanViS ID Case Study

ScanViS GateGuard TH facial recognition system Modernizes access control technology with fever screening function for Europe's first "digital nomad village"

Project requirement

A digital nomad project in Portugal, developed by the government and a local startup, needed to automate visitors check-in and fever detection in a contactless, efficient way to ensure attendees do not enter co-working spaces with potential illness.





Results and Benefits

Quick, accurate fever detection

Fever detection is taken during visitor check-in, safeguarding the premises with reliable workplace health measures. The device blocks visitors with fever and protects people and staff from potential health threats in the co-working space.

Enhanced visitor experience

GateGuard device provides quick, easy registration for attendees on their 1st visit. The seamless check-in flow offers good entry experience to guests.

Automated visitor management

Access log will be stored in the cloud platform. The system allows the organization to consolidate entrance data for daily/ weekly/ monthly analytics, improving the visibility of visitor records.

How did GateGuard help?

ScanViS GateGuard TH all-in-one access control solution was deployed in the Digital Nomad Village in Portugal. It helped to streamline the check-in process and rule out infection risk by contactless biometric authentication.

GateGuard TH device was integrated with the organizer's cloud platform for scalable visitor management.





What's new?

GateGuard TH

Facial recognition access control system

Fever detection Multi-factor authentication Integration with intercom system

Contact us for demo now!

