

ScanViS ID Case Study

GateGuard all-in-one facial recognition system offers reliable access management in a data center in Hong Kong

Project requirement

Customer needed to enhance private security of the data center by integrating the current access management with facial recognition system for better control in the access right of staff and visitors.



How did GateGuard help?

ScanViS had deployed an access control solution powered by the world-leading facial recognition technology for an operator in Hong Kong to manage access control of more than 500 people embracing staff, contractors and customers.

GateGuard devices were integrated to the speed gates at the key entry points and the hall entrance, The system allows two-factor authentication answering the customer's need to assign different authentication protocols to various user groups.

Results and Benefits

Optimizing operation efficiency

GateGuard devices help streamline authentication process of staff and visitors at access points, and reduce human error while identifying new customers/visitors.

Enhancing private security

The system provides real-time, accurate access log records to the security team for effective monitoring and safer workplace.

Improving visitor management

Admin team can easily manage upload, adding and removal of user groups, as well as schedule setting on web GUI.





What's new?

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

Contact us for demo now!

