

ScanViS ID Case Study

GateGuard all-in-one facial recognition system enhances private security of the stadium VIP boxes in Brazil

Project requirement

A renowned stadium in Brazil planned to upgrade security facility to ensure exclusivity of the VIP zones and to protect the arena facilities.



How did GateGuard help?

GateGuard access control solution was deployed at the access points of the VIP boxes and lounges in the stadium. The arena features 70 boxes furnished with sofas, chairs and TVs along with private toilets. The boxes have a seating capacity for 1,250 people.

The solution reduced the time for visitor identification and check-in processes, helping the security team to manage visitor management in an efficient way, and to react instantly when strangers show up. Greeting message was also displayed on the facial recognition system when the VIPs were identified and authorized to entry.

Results and Benefits

Enhancing user experience

The solution speeds up check-in time for the VIPs with welcome message showing on the device interface, improving the brand image of the stadium.

Improving visitor management

The stadium can easily add, remove, upload VIP user groups via a user-friendly web GUI for access right authorization.

Contactless authentication method

The system offers a hygienic authentication method requiring no physical contact by using VIP's face as a key to access.

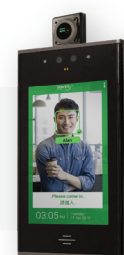


What's new?

GateGuard TH

Facial recognition access control system

Fever detection
Multi-factor authentication
Integration with intercom system



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-GG-CS-STADIUM-BRAZIL_2020

