

ScanViS ID Case Study

MWC21 BREEZ

Touchless Access Control Solution



Enabling hands-free, fast entry



GateGuard PRO



Selected by GSMA – the global mobile industry event organizer, **ScanViS** has deployed a fast and efficient event check-in system using a safe and reliable facial recognition technology to enhance the attendees onsite experience during MWC 2021.

ScanViS GateGuard PRO facial recognition system

Enabling fast & touchless entry with BREEZ for MWC21

Project requirement

GSMA, the global mobile industry event organizer, looked for frictionless and secure venue access to improve attendees' entry experience at MWC21 in Barcelona.



How did GateGuard help?

ScanViS GateGuard PRO access control devices leverage best-in-class facial recognition technology to verify the face ID of the registered attendees to walk across the venues of MWC21, without touching any machines to complete the access control process.

The BREEZ experience was created by the GSMA to provide an end-to-end secure registration and access solution. With the support of ScanViS GateGuard solution, the registered attendees just simply walk through the **Biometric Recognition Easy Entry Zone (BREEZ)** area where the GateGuard PRO access control devices will verify their face ID and authorize entry to them.

How it works: User-friendly Registration Process

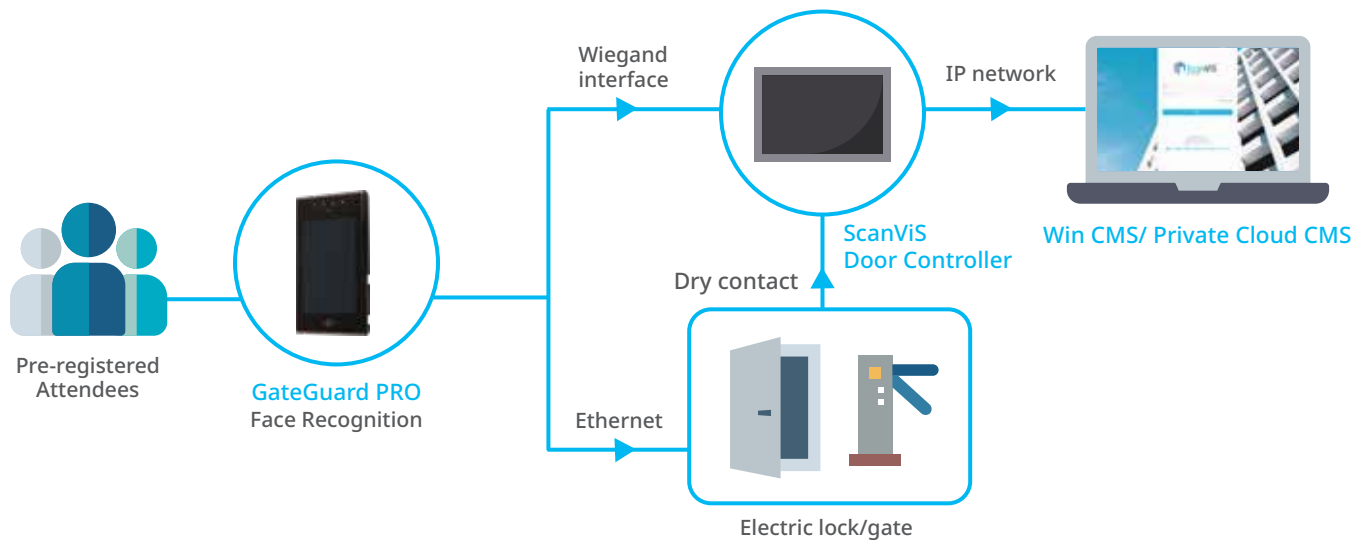
- 1 Upload ID with passport or EU national ID card
- 2 Upload a photo
- 3 Verification
- 4 Easy, touchless access at BREEZ lanes

After opting in BREEZ, attendees will need to upload or take a photo via ScanViS Facial Recognition System to create a BREEZ profile. By comparing the uploaded photo with passport or EU national ID card photo, our system will check the personnel's identity through a quality verification (QV). Once the registration has been completed, attendees will benefit from a convenient and touchless entry experience.



ScanViS GateGuard PRO GUI

How it works: Access Control System



Results and Benefits

Faster identity checks and seamless venue access

With such a large volume of attendees, it is crucial to speed up the visitor entry process. ScanViS GateGuard PRO verifies face ID **within 0.3 seconds** at the same time processes liveness detections, significantly easing people traffic during peak hours yet ensuring health safety and venue security.

Hands-free, hygienic experience for attendees

The whole verification process is completed by the ScanViS devices and is touch-free to avoid unnecessary physical contacts between humans and machines, which significantly mitigates the risk of cross-infection and secures a healthy and hygienic experience for the attendees.

Security-focused entry management

ScanViS's leading facial recognition technology offers a more secure authentication method by transforming attendees' biometric features into encoded unique datasets. All access logs and visitor databases are encrypted and stored on a local server isolated from the public network to safeguard against data breaches.

Watch Case Study Video: [MWC21 Touchless Access Control Solution - BREEZ](#)

Contact us for demo now!

Contact our representatives at sales@scanvis-ai.com for more information.

This information is subject to change without notice. Copyright © 2021 ScanViS Limited. All rights reserved. ScanViS and ScanViS logo are registered trademarks of Comba Telecom Limited. SV-GG-CS-MWC_2021



www.scanvis-ai.com

