

ScanViS ID Case Study

Hospital frees up time to better serve clients

With automated visitor management to keep everyone safe

Project requirement

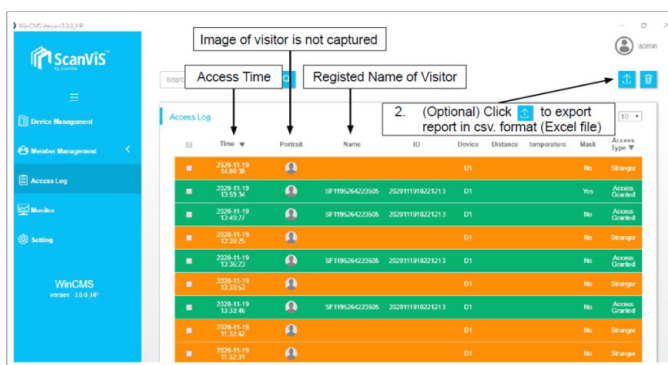
A hospital in Hong Kong needed to automate visitor management at their maternity ward to minimize manual procedures to enhance operational efficiency.



How did GateGuard help?

ScanViS deployed an access control solution with GateGuard PRO in the maternity ward of a hospital in Hong Kong. It helped to digitalize visitor management with efficient access control and access log monitoring in the system.

The system significantly reduced visitor registration and ID verification time, which frees up time for nurses to better serve clients.



Full record of access log and registration history



ScanViS GateGuard PRO

Authentication method:
Face, card, QR code, passcode
 Intercom system compatible
 Dry contact: dual input and output
 Power over Ethernet available

Results and Benefits

Customized "Quick Registration" system

To meet the specific needs of the maternity ward, the "Quick Registration" system enables easy and reliable registration process by capturing visitor's face photo and scanning the baby's information barcode to verify visitor ID for entry authorization.

Accurate and fast entry experience

GateGuard PRO verifies registered visitor's face within 0.3 seconds even with a mask on the face. It considerably reduces waiting time from complicated form filling process and personal ID proofing for both the ward staff and visitors.

Hygienic and touch-free entry process

Visitors use their face as access key to the maternity ward without unnecessary physical contact with any device or machine, which mitigates the risk of disease spreading.

Automate visitor management

The system streamlines visitor registration by reducing manual process that improves staff productivity and minimizing human errors. Visiting time, permission, and access log can all be management in one single system.

