

ScanViS ID

GateGuard All-In-One System

Making facial recognition technologies accessible and affordable to enterprises and organizations

Attendance

Large/ meeting venues
Industrial premises
Offices
Schools

Access Control

Residential properties
Clubhouses
Laboratories/ clinics
Museums/ art galleries



ScanViS GateGuard gives users a smooth entry experience that does not require tap cards, pass codes or deliberate interaction with a terminal – just look and go.

Enhanced Security

Attendance and entry reports sync to ScanViS Web Platform for monitoring and visitor entry management.

Customer experience

Visitor greeting messages through a user-friendly interface with entry authorization.



ScanViS facial recognition algorithm was trained by deep learning with over 100 millions faces.

It's a global leading facial recognition technology with well-proven use cases in public and private sectors.

ScanViS GateGuard access control device is installed at entrance (door/gate) to analyze facial features of the visitor.



Our system supports



liveness detection and verification



batch ID management



software and hardware integration



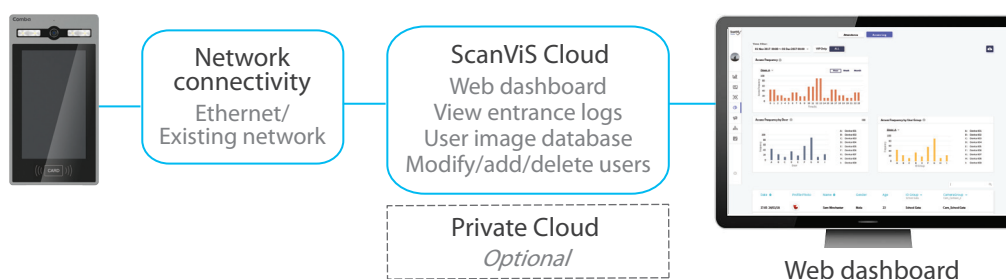
data analytics and visualization

Key Features

- Facial recognition
- IC/ID card reader
- Touch screen
- Wiegand interface/ dry contact
- Wall mount/ gate integration

Photos and names of users are automatically recorded in the database with date, and time

All entry/exit logs and ID databases securely stored on local server.



How does ScanViS ID GateGuard stand out from the crowd?



Powerful Face Detection Capability

Fast & Convenient

Users simply walk, look and pass within one second.



Robust & Reliable

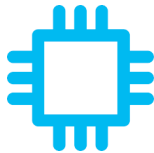
Detecting access fraud with high accuracy

- Face reading system works with old photos up to 10 years ago, despite partial occlusions, face expressions and tilt angles.
- Robust to non-optimal ambient light conditions.

Unrivalled Hardware and Software System

Optimal & Accurate

Powerful hardware speeds up facial feature extraction and comparison up to 30K database.



Interoperability

Enabling deployment in various scenarios and integration with existing building access management system.



Cloud Computing Platform



Visualization

User-friendly cloud platform with built-in data visualization and analytic functions, charts and reports simply in one click.

Scalability

Flexible system architecture supports centralized ID management and consolidates data for analytics in multi device, multi site deployments.

