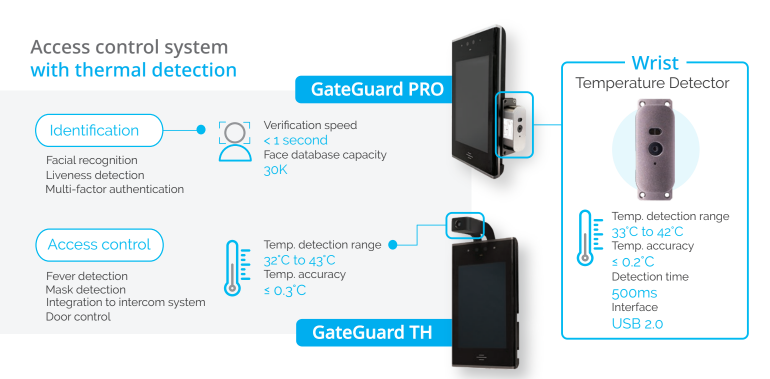


Fast.
Precise.
Efficient.



## **Thermal Detection Solution**

ScanViS Thermal Detection Series measures body temperature by scanning people's face using state-of-the-art sensor technology. The system sets off an alarm, or denies access to the premises when abnormal temperature is detected. It is a reliable solution that gives fast and precise measurement results for mass blind fever screening.



## AI-based Infrared Thermal Detection Systems

## Fever detection light pad

Safe screening

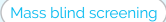
Face tracking Audio alarm Multi-person detection Chargeable battery for portability

Temp. detection range 32°C to 44°C Temp. accuracy ≤ 0.5°C

Detection time < 1 second

- Multi-point deployment
- Temperature records
- Visual presentation

Dual sensor thermal imaging camera (with blackbody)



Subject verification Multiple alarm setting Dual light temperature measurement Ambient temperature/ distance compensation



Temp. detection range
0°C to 70°C
Temp. accuracy
≤ 0.3°C
Multiple detections
20 people/ second

Real-time monitoring

✓ IP66-certified

Intuitive user interface



