

Access Control in times of coronavirus

Protect employees and visitors from Covid-19

TECHNICAL INFORMATION





Coronavirus and access control: technical possibilities



Typical application scenarios



In public areas, e.g. airports



In entrance areas of public buildings



In connection with access control systems

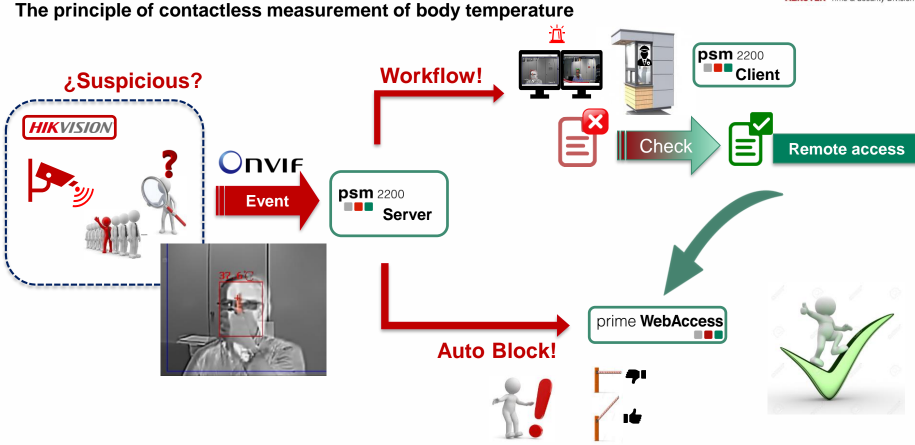






Measurement of body temperature by means of thermal imaging camera







corner of the thermal image.

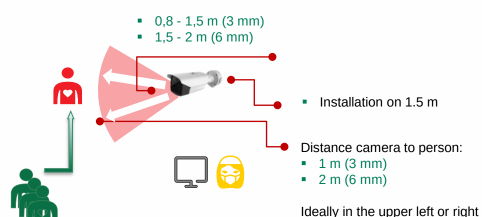
Application areas (examples)

- Building entrance
- Foyer
- Security checks at the airport etc.
- Indoor use in the direction of movement of the person
- Recommended measurement only 5 minutes after entering the building
- With 'Blackbody' a tolerance of ±0.3°C can be achieved





Distance between camera and person:



Thermal: 160×120, focal length: 3mm/6mm

Optical: 2688×1520, focal length: 4mm/8mm

Measurement accuracy: ±0.5°C (± 0.3°C with 'Blackbody')

Measuring range: 30-45°C

Ambient temperature: 10-35°C

Integrated audio alarm for fever detection

· Al body temperature measurement reduces false alarms



Components

- HIKVISION Thermal Bi-Spectrum Bullet Cam
- prime WebSystems | Access control
- pSM | Physical Security Information Management
- ONVIF Interface@psm2200
- prime Interface@psm2200

Ask us for your solution!

+49 7573 952-0

info@primion.de

www.primion.de/en





Summary

- Contactless and therefore safe application for all areas
- ✓ Wide range of applications
- Based on our standard primion products
- Approved camera model
- Proven and well-known camera manufacturer
- Precise measurements



Your contact:

primion Technology GmbH +49 7573 952-0

info@primion.de

www.primion.de/en