



# Temperature Monitoring Access Control

Facial Recognition/Temperature Monitoring/Integration



**Contactless**  
Non-contact detection  
and measurement  
**0.3m - 0.8m**



**High Accuracy**  
Temperature monitoring  
accurate to  **$\pm 0.3^{\circ}\text{C}$**



**Fast Response**  
Facial recognition **0.2s**  
Temperature monitoring **0.2s**



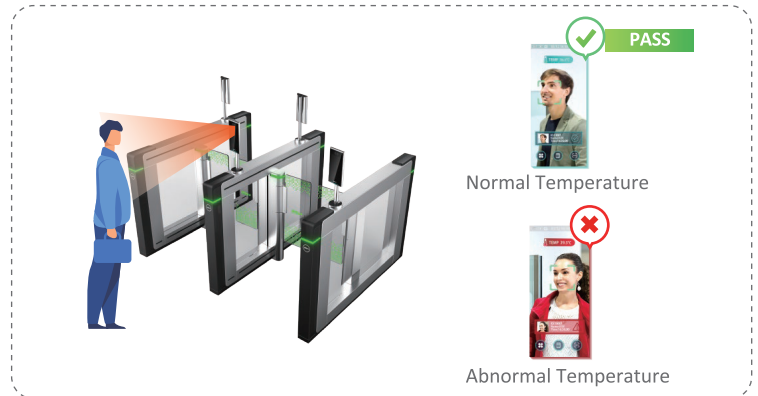
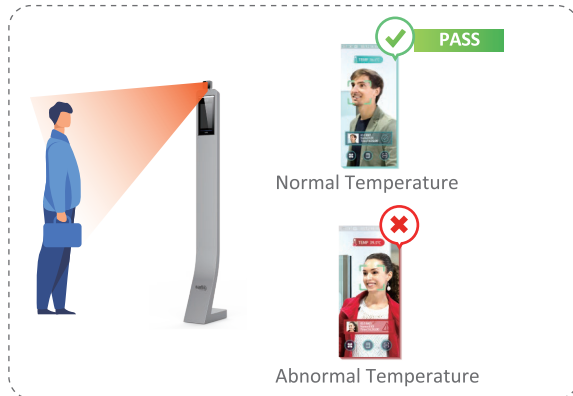
**Easy Installation**  
Rapid installation and  
flexible deployment



**Excellent Compatibility**  
Integration with third  
party products

# Temperature Monitoring Access Control

## Key Features

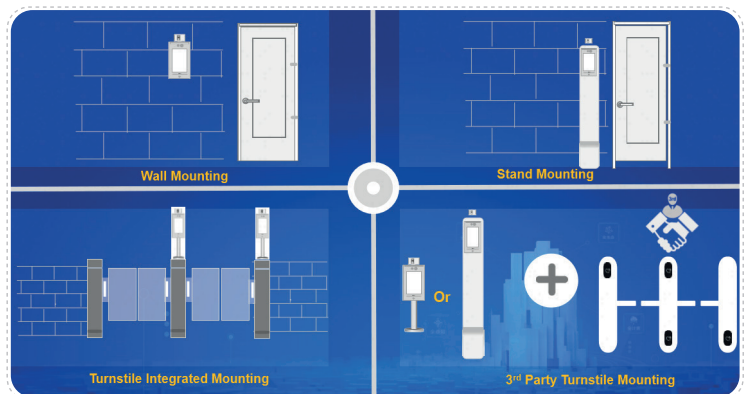


- Facial recognition is fully integrated with body temperature monitoring. This means no additional staff are required.
- The solution is contactless, reducing the risk of cross infection.
- Extensive storage of facial images and temperature information enabling easy historical access.
- Fast facial recognition and temperature monitoring reducing access congestion.
- Integration with third party products such as turnstiles and VMS.

## Example Applications



## Installation Scenarios



## Solutions

Wall Mounted  
Standing Mount

### Terminal + DSS-Express

- Temperature Accuracy:  $\pm 0.3^{\circ}\text{C}$
- Temperature Monitoring Distance: 0.3m~0.8m
- Sound Prompt: Abnormal temperature alarm



### Terminal + Turnstile Stand + DSS-Express

- Temperature Accuracy:  $\pm 0.3^{\circ}\text{C}$
- Temperature Monitoring Distance: 0.3m~0.8m
- Sound Prompt: Abnormal temperature alarm



\* Design and specifications are subject to change without notice.

## ANOMALY GROUP

Anomaly Group, UK Distribution Centre, Preston

Phone: 0845 833 3373

Email : [info@anomalygroup.co.uk](mailto:info@anomalygroup.co.uk)

