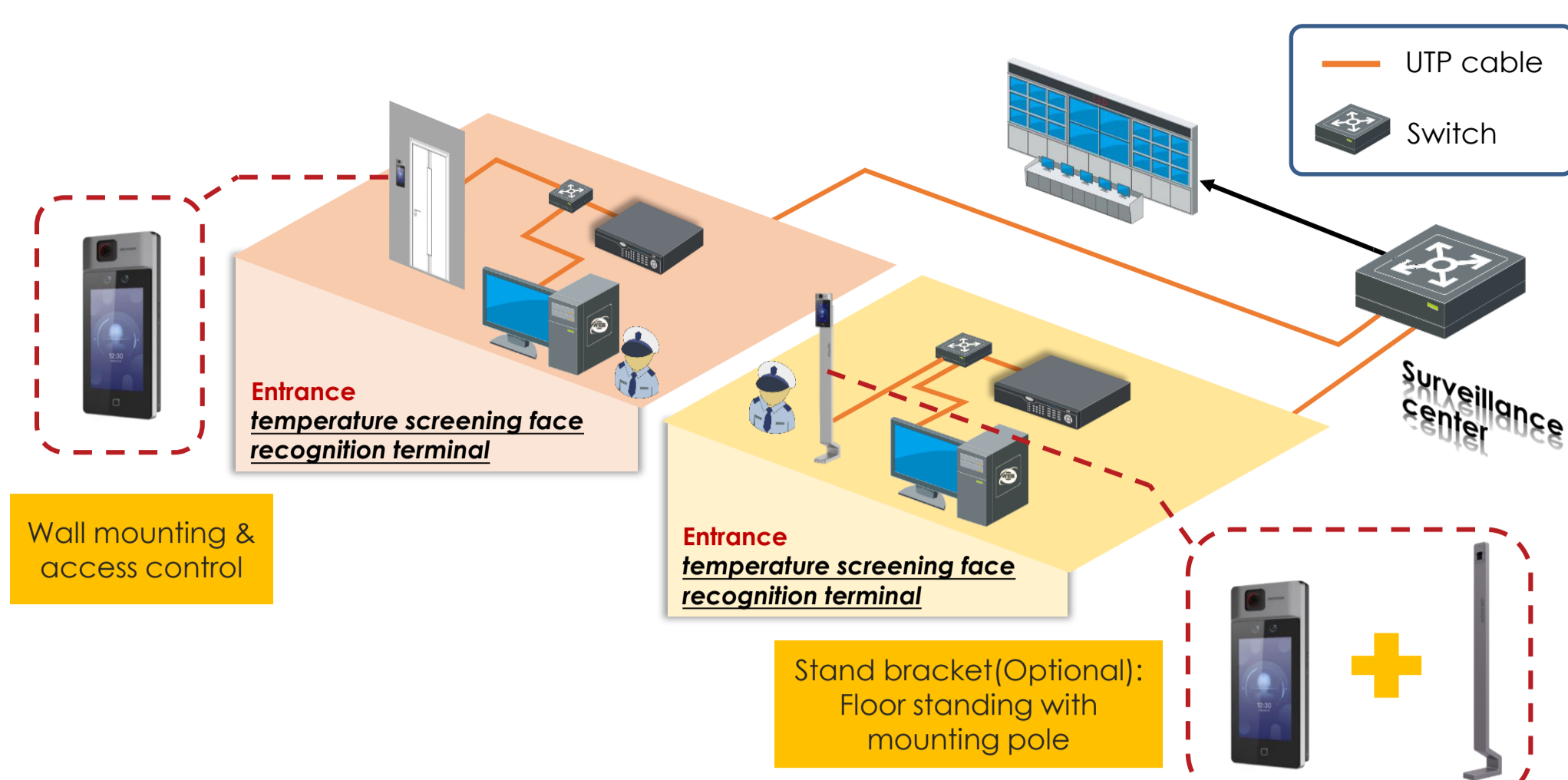


# MinMoe Touch free Temperature Screening Solution

## Brief

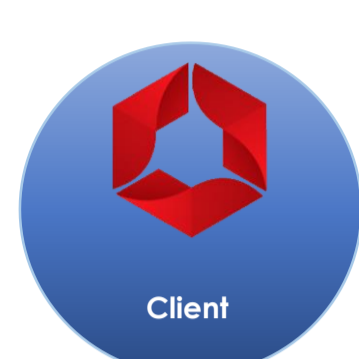
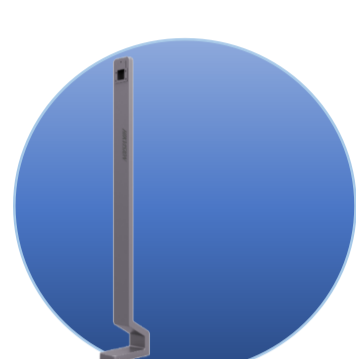
Fast, Accurate, and Flexible Thermographic Temperature Screening Solution

Introducing the accurate MinMoe touch-free temperature screening solution that can be flexibly applied in multiple scenarios.



## What to Sale

MinMoe Touch-free Temperature Screening Solution



Model	Appearance	Deployment	LCD screen	Temperature range and accuracy	Measurement efficiency and distance	Mask detection
		Wall mounting / floor standing with mounting pole	7 inch	30-45°C (±0.5 °C) *Note1	1 s/person (0.3-2.0m)	✓

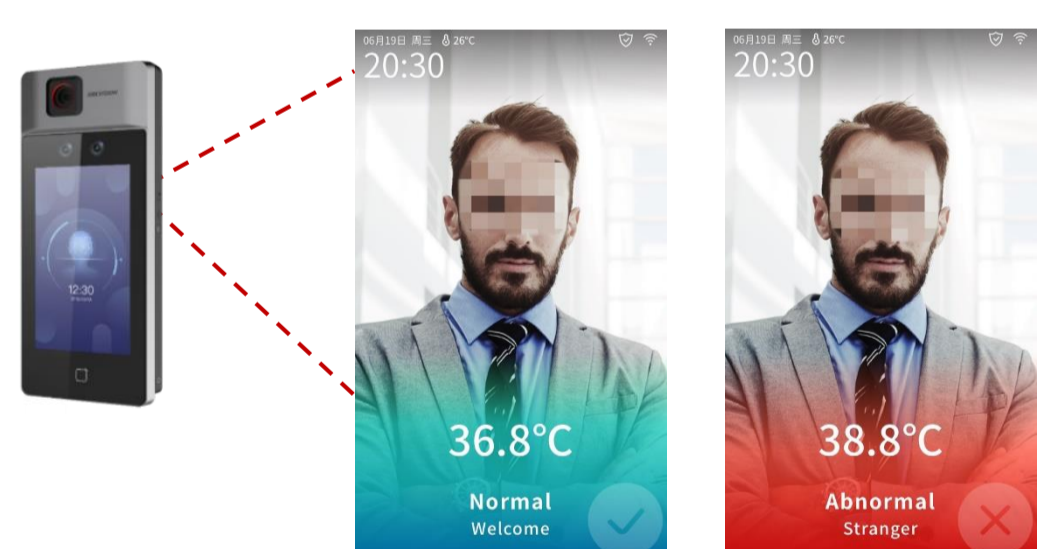
## How to Sale

Emphasize the Comprehensive Advantages of Hikvision Solution

### 1 Thermographic Technology that's More Competitive

Thermographic	Other Solutions
<p><b>Full screen measurement</b></p>	<p><b>Fixed limited area measurement</b></p>
<p><b>Measurement by AI tracking can be accurate</b></p>	<p><b>Measurement in the limited fixed area can be wrong or missed</b></p>
<p><b>Measurement distance: 0.3 m~2.0 m</b></p>	<p><b>Measurement distance: 0.3 m~0.5 m</b></p>
<p><b>Efficiency: 1 s/person</b></p>	<p><b>Efficiency: 5 s/person</b></p>

### 2 Visualized Display

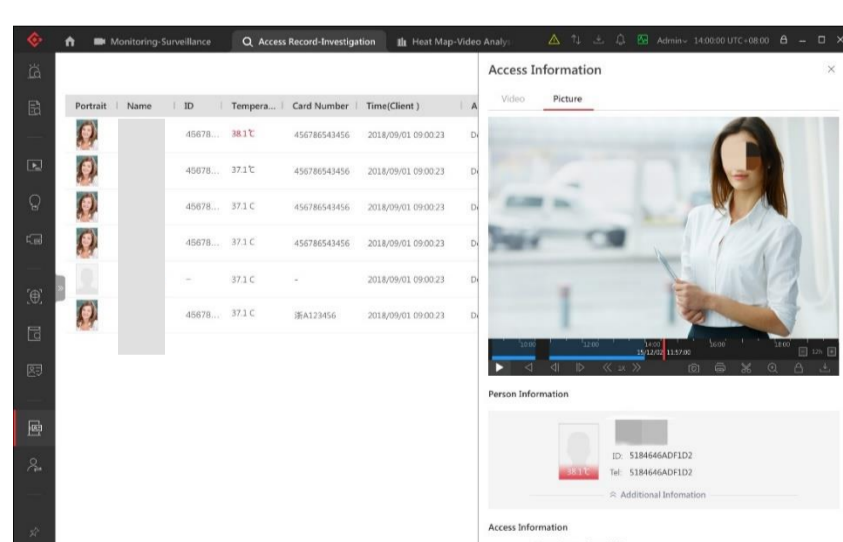


- ◆ Live view
- ◆ Displays temperature results
- ◆ Prompt alarm

### 3 Data Management

Professional Features:

- ◆ Abnormal temperature trend analysis
- ◆ Temperature data storage
- ◆ Alarm management
- ◆ Access control
- ◆ Live view



## Scenarios

Applicable to Different Scenarios



- **Note1:** Indoor installation is recommended for better temperature accuracy (without wind).
- **Note2:** Temperature screening thermographic cameras are designed for the detection of skin-surface temperatures so as to achieve rapid preliminary screening in public areas. Actual core body temperatures should be further confirmed using clinical measurement devices. Under any circumstances, it is highly recommended to use thermographic cameras in accordance with local laws and regulations.