

# Hikvision Temperature Screening Solution

Flexible Product Choice for a Multitude of Scenarios



### **Pain Points** of Conventional Methods



Conventional methods – such as using an ear thermometer or mercury thermometer – have obvious deficiencies in detecting people with abnormal temperature in public places: Close Contact, High Risk Close contact among the users leads to notential risks

High Cost, Low Efficiency Increased manpower required, but 1-by-1 inspection is inefficient

Lack of Intelligent Analysis Manual registration is required, which may lead to human error and not so timely feedback.

# We Offer a Better Approach



An approach that incorporates competent technologies, instead of manpower alone, can be a much better choice in many ways. Such an approach is:



Safer

Faster

(A)

**Smarter** 

One second per person for skin-surface temperature detection

Al detection, greatly reducing false alarms

# **Advantages** of Thermal Technology

- Al technology ensures thermographic cameras only detect human skin-surface temperature to reduce false alarms of other heat sources.
- Compensation algorithm ensures the temperature is compensated with ambient temperature and the distance of the measured target for better accuracy.
- Thermal technology has been applied widely in temperature screening scenarios as it offers more flexibility and efficiency in preliminary screening of elevated skin-surface temperatures.



# **Workflow**

Entering detection area



Locating potential abnormal temperatures

Second check with mercury or ear thermometers







# Solution Overview

#### PERATION TIPS

- · Install the devices in a windless indoor environment
- Set up a specific temperature measurement zone
- Double-check with a thermometer upon detection of elevated skin-surface temperature

### **Temperature Screening** with Fast Deployment

# Thermographic Cameras Visualized bi-spectrum live view



# **Wireless Devices**Easy connection, cable free



# **Metal Detector Doors**Real-time sound and light alarm





Thermographic Bullet/Turret Camera

Thermographic Handheld Camera

**Metal Detector Door** 

Flexible product choice for temperature screening of building entrances, elevator halls, airport security checks, etc.



#### Touch-Free, Access is Easier but Safer



**Door Control**Wall-mounted to control the door



Touch-free access control with temperature measurement

### Group Temperature Screening

# Group Screening with High Efficiency





#### Thermographic Bullet Camera

Supports simultaneous temperature screening of multiple people, greatly enhancing efficiency

# Temperature Screening on Patrol

# Anytime, Anywhere, Just One Click





#### Thermographic Handheld Camera

Supports preliminary on-spot temperature screening without disturbing a person

# Temperature Screening & Mask Detection

#### Intuitive Demonstration





#### Thermographic Camera & DeepinMind NVR

The special interface of DeepinMind NVR visually displaying temperature and mask status



### **Product Showcase**

#### **Thermographic Cameras**

#### Thermographic Bullet Camera

DS-2TD2617B-3/6PA

- · Thermal resolution: 160 × 120
- · Thermal lens: 3 mm / 6 mm
- · Optical: 2688 × 1520
- · Optical lens: 4 mm / 8 mm
- · Bi-spectrum image fusion
- · Accuracy: ±0.5°C (±0.3°C with blackbody)
- Measurement range: 30-45°C
- Supports audio alarms
- · Working temperature: 10-35°C
- · Al human detection, false alarms reduction
- · Simultaneous temperature screening for multiple people (Up to 30 people)

#### Thermographic Handheld Camera DS-2TP21B-6AVF/W

- $\cdot$  Thermal resolution: 160 imes 120
- · Optical resolution: 640 × 480
- · Measurement range: 30-45°C
- · Touch screen
- · Accuracy: ±0.5°C
- · Bi-spectrum image fusion
- · Supports Wi-Fi
- · Supports audio alarms
- · Automatic screenshots & uploading

#### Thermographic Turret Camera DS-2TD1217B-3/6PA

- Thermal resolution: 160 × 120
- Thermal lens: 3 mm / 6 mm
- Optical: 2688 × 1520
- Optical lens: 4 mm / 8 mm
- · Bi-spectrum image fusion
- Accuracy: ±0.5°C (±0.3°C with blackbody)
- Measurement range: 30-45°C
- Supports audio alarms
- Working temperature: 10-35°C
- Al human detection, false alarms reduction
- Simultaneous temperature screening for multiple people (Up to 30 people)

#### **Blackbody Calibrator** DS-2TE127-G4A

- · Temperature resolution: 0.1°C
- Accuracy: ±0.1°C
- · Temperature stability: ±0.1°C/h
- Effective emissivity: 0.97±0.02
- Operating temperature: 0-30°C



DS-2TD2636B-13/P DS-2TD2637B-10/P



- Thermal resolution: 384 × 288
- Thermal lens: 15 mm / 13 mm / 10 mm
- Optical: 2688 × 1520
- Optical lens: 6 mm / 6 mm / 4 mm
- Accuracy: ±0.5°C (±0.3°C with blackbody)
- Measurement range: 30-45°C
- Working temperature: 10-35°C
- Al human detection, false alarms reduction
- Simultaneous temperature screening for multiple people (Up to 30 people)
- \*Hikvision's 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 Hikvision's Thermographic Cameras in accordance with local laws and regulations.

### **MinMoe Terminal**

#### MinMoe Wall-Mounting **Touch-free Temperature Screening Terminal**

DS-K1T671TM-3XF



- · LCD touch screen
- · Thermographic technology, temperature range: 30-45°C, accuracy: ±0.5°C
- · Temperature screening of forehead
- · Authentification distance: 0.5 m 1.5 m, height: 1.2 m - 1.9 m
- Temperature screening with visional results and audio prompt

### **Monitoring Tablet**

DS-KC001



ISD-SMG318LT-F



- · 7" Touch-Screen Android Tablet
- · Display resolution: 1024 × 600
- · Wi-Fi 802.11b/g/n
- Remote temperature screening & records checking, real-time preview
- Centralized data management, max to 100,000 records
- Abnormal temperature alarm
- Remote access control & video intercom
- · 18 independent detection zones

**Metal Detector Door** 

- · 7-inch LCD touch screen
- Thermal resolution: 160 × 120
- Temperature measurement accuracy: ±0.5°C
- Temperature measurement range: 30-45°C
- Bi-spectrum image fusion
- In accordance with the international safety standard, friendly to pregnant woman, people with cardiac pacemaker, etc.

## **DeepinMind NVRs**

#### iDS-9616(/32)NXI-I8/X(B)(T)



- · Up to 16 channels of face picture comparison
- · 32-library capacity with up to 100,000 face pictures in total

### **PoE Switches**



DS-3E0105P-E(B)

DS-3F0109P-F(C)



L2, Unmanaged, 10/100M RJ45 PoE ports, 1 10/100M RJ45 uplink port, 802.3af/at, PoE power budget. 300 m long distance transmission, 6 KV surge protection

#### **Monitors**



DS-D50220F-B



(31.5")

DS-D5019QE-B DS-D5032QE



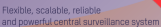
DS-D5043QE





1080p, HDMI/VGA input, with built-in speaker, plastic

### **HikCentral Professional**



Supports live view, play back, access control, alarm management, personnel identification, temperature data storage, abnormal temperature trend analysis, etc.

The customized HikCentral Professional version supports thermographic products, DeepinMind NVRs and face recognition terminals





