

Flexible Product Choices

Temperature Screening Solution Range



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:



Smarter

Al detection. greatly reducing false alarms

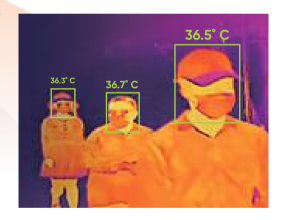
Non-contact measurement to avoid

One second per person for skin-surface temperature detection physical contact

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



Human skin-surface temperature measurement Fast preliminary temperature screening without contact





Locating potential abnormal temperatures

Second check with mercury or ear thermometers



area

Entering

detection





Solution Overview

OPERATION 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 Visualised bi-spectrum live view







Metal Detector DoorsReal-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.

Temperature Screening with Access Control

Touch-Free, Access is Easier but Safer



Door ControlWall-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 () DEFAULT



- · 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 (DEFAULT) DS-2TD1217B-3/6PA

- Thermal resolution: 160 × 120
- Thermal lens: 3 mm / 6 mm
- Ontical: 2688 x 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







- 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)
- *Temperature Screening Thermographic Cameras are designed for the detection of skin-surface temperatures so as to achieve rapid preliminary screening in publ 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

Metal Detector Door

ISD-SMG318LT-F



- · 18 independent detection zones
- · 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

PoE Switches

iDS-7716(/32)NXI-I4/(16P)/X(B)(T)



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



DS-3E0105P-E(B)



- L2, Unmanaged, 10/100M RJ45 PoE ports, 1 10/100M RJ45 uplink port, 802.3af/at, · Up to 16 channels of face picture comparison · 32-library capacity with up to 100,000 face pictures in total PoE power budget. 300 m long distance transmission, 6 KV surge protection

Monitors



DS-D5024FN



DS-D5032QE





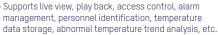






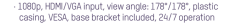
Central Professional





DS-3F0109P-F(C)

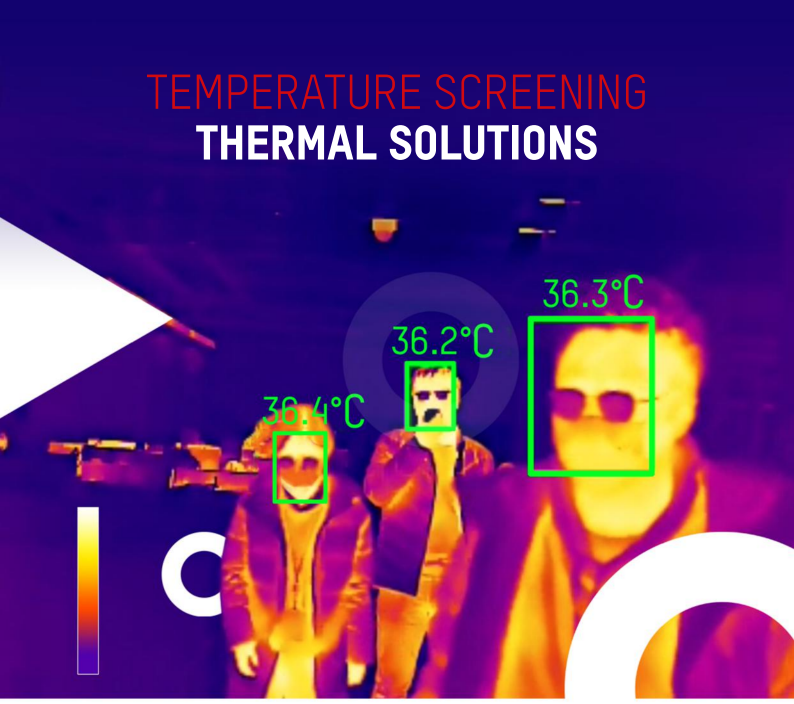
The customized Central Professional version supports thermographic products, DeepinMind NVRs and face recognition terminals



1080p, HDMI/VGA input, with built-in speaker, plastic casing, VESA, base bracket included, 24/7 operation



III GreenTelecom



A guide for business compliance & process



TEMPERATURE SCREENING THERMAL SOLUTIONS INTRODUCTION



This eGuide has been designed as an aid for businesses to gather basic considerations for the process and implementation of temperature screening thermal solutions. Each business context and execution will be unique, so this guide is only meant to direct companies with key concerns. This document does not address every possible situation for all organisations and sizes. It is a guide and each element of the process of installing and implementing a thermal image camera in your organisation needs to be tailored to your business, environment and policies. Each business is advised to seek legal counsel where appropriate to answer the unique aspects and individual requirements.

This temperature screening thermal solution provides a fast overview of the surface skin temperature of all persons, entering a building/facility.

Green Telecom are deploying temperature screening systems across a wide range of industries including:

- Hospitals
- Construction Sites
- Medical Universities
- Nursing Homes
- Meat Processing Plants
- Large commercial offices
- Enterprise Head Offices
- Government Buildings
- Food distribution centres
- Drug distribution centres
- Retail Stores
- Restaurants

What our Thermal Screening Cameras CAN DO

- Detect the surface skin temperature of a person on a 'non-contact' basis thereby reducing risk.
- Offer an indication when the temperature detected is outside of the 'normal' range set on installation, thereby providing a first line of screening of people entering a facility.
- Provide screening of a high volume of people in a short timeframe making for an efficient process.
- Provide an organisation with an audit trail of steps taken to assist with ensuring the Health, Safety and Welfare of both staff and visitors as screening images can be recorded and retained (not via handheld units) if required.



TEMPERATURE SCREENING THERMAL SOLUTIONS



What our Thermal Screening Camera CANNOT DO

- Detect the Corona Virus
- Detect a Fever

What's required in order to set up an effective compliant screening process?

- Company approval HR Director / IT Director / Facilities / Infection Control / Data officer
- Thermal Camera linked to a fully charged laptop (and recorder if required)
- How to manage the operation / Guidance on getting set up
- Best practice communication templates to inform your people
- A data protection impact assessment





Guidance on the Appropriate Communication - Letting your staff know and understand the reason & purpose for the new screening process

Consideration should be given to **who** is being screened. If this is just your own staff, then the process should be relatively easy to implement. Consent should be obtained from each employee by the completion of a simple form on the first day of their return (or in advance via HR 8 your internal communications team).

Scenarios you need to prepare for:

- Consideration needs to be given and a policy introduced for the effective screening and management of visitors to the facility.
- Who is going to be present to monitor the screening and to pick up any events triggered by high temperature readings? Security / Reception / HR administrator
- Will the person need to be trained in managing potential conflict if members of the public object to either being screened or asked to undertake further screening etc.?
- Will the visitor be asked to leave or to undergo further screening by use of a thermometer?
- What facility will be made available to that person?
- Prepare an Isolated area / organise a clean room for elevated temperature cases or employees who are feeling unwell.



TEMPERATURE SCREENING THERMAL SOLUTIONS



NOTE OF IMPORTANCE:

If an employee/visitor comes in from a hot day or have been rushing, they may just be running a little hot! There should be an opportunity for them to wait in an area and then be re-screened? NB: Thermal screening should only be conducted in an indoor environment, in stable temperature conditions and be free from the effects of sunlight, wind etc... placement of the kit, and funnelling of people through the process is a critical factor.

GDPR considerations

The use of today's video techniques often requires privacy/GDPR consideration. Video techniques like facial recognition reveal 'personal data', which is defined as 'processing personal data' and privacy regulations like GDPR, apply. The data of a human subjects body temperature generated during automated temperature measurement is not defined as a 'personal data' in GDPR. However, it cannot be ruled out that data protection law applies if it is possible (even subsequently) to identify the persons passing the cameras. Processing of "data concerning health" is prohibited by GDPR unless you can demonstrate you satisfy certain legal grounds.

We have endeavoured to optimise our products and helped our customers to reduce the compliance risks on data protection law. However, it is still important for you to check out the legislation and government guidance for your business regularly, given things are changing all the time.

The lawfulness of your temperature screening is likely to stand or fall on whether you can make out one the exceptional legal grounds, even though they are not absolute. You should be responsible to make sure if they suit your business, and seek legal advice if necessary.

The legal grounds with most potential are:

(1) employment law rights and obligations

Employers have a legal obligation to protect the health of their employees under employment law, and employees also have a duty to take reasonable care to protect their health and the health of any other person in the workplace. In this regard, employers would be justified in requiring employees to inform them if they have a medical diagnosis of COVID-19 in order to allow necessary steps to be taken. However, an employer is not allowed to take measures which are not necessary or appropriate. Engagement in temperature checks for all the employees usually is seemed as unnecessary.

(2) explicit consent

Employees can provide explicit consent but meanwhile they must be able to refuse a temperature screening without detriment. This may prevent a universal application of temperature screening policy, which ultimately defeats its purpose.





(3) <u>health (occupational medicine) and public health</u>

Under certain conditions, the processing of sensitive data is permissible if it concerns the "substantial public interest" in the area of public health, which includes in particular "serious cross-border threats to health" and "ensuring high standards of quality and safety in health care and in medicinal products and medical devices".

Please notice that any personal data you collect to satisfy the grounds above should be proportionate for that purpose. You should not collect more than you need, and it should be managed appropriately. As with other aspects of good data protection practice, you should record the decisions you make and the rationale for them if possible.



About Green Telecom – Green Telecom Limited is a world leading provider of security products and solutions. Green Telecom products also provide powerful business intelligence for end users, which can enable more efficient operations and greater commercial success.

For sales information please contact:

Email: cctv@greentelecom.co.uk | Website: www.greentelecom.co.uk

