

IoT

PROTECT YOUR PEOPLE



- Support Isolation
- Remote Access
- Support Automation



- Supply Chain transparency
- Controlling damages
- Ordering automation
- Ordering automation



PROTECT YOUR BUSINESS

- Fast PoCs and time to rollout
- Immediate insights for your decision making
- Cost effective solutions with proven business case

As many states begin to reopen their economies, many businesses will have to implement technology that will keep their people and their business safe. The Infrared Fever Screener can assist your business in the transition back to in-person functions and routines.

USE CASES



FEATURES

- 8. Simplified solution: Smart Terminal+Tripod
- 9. Response time: 150ms
- 10. Object distance ratio: optical resolution 20: 1
- 11. Measuring position: forehead, eye, or wrist
- **12. System accuracy: 0.5**°C
- 13. Triggered method with proximity sensor at 12 in/30cm



WHAT'S INCLUDED?

- 6. Everything needed to get setup including user manuals
- Hardware includes Smart Human Body Fever Infrared Scanner standalone (no network) or network options 4G, WiFi or LoraWAN.
- 8. User defined alarm thresholds LED + Sound + Light + App









$\mathbf{T} \cdots \mathbf{Systems}$

CONTACT US:

Alejandro Martinez, Head of Emerging Technology alejandro.martinez01@t-systems.com +1 480 207 8577

SELF SCREENING TEMPERATURE PAD

IoT



PROTECT YOUR PEOPLE



- Support Isolation
- Remote Access
- Support Automation



- Supply Chain transparency
- Controlling damages
- Ordering automation



PROTECT YOUR BUSINESS

- Fast PoCs and time to rollout
- Immediate insights for your decision making
- Cost effective solutions with proven business case

As many states begin to reopen their economies, many businesses will have to implement technology that will keep their people and their business safe. The Self Screening Temperature Pad Solution can assist your business in the transition back to in-person functions and routines.



FEATURES

- Built in high-precision infrared module, temperature detection range 10 °C ~ 150 °C, accuracy ± 0.3 °C
- 6. Visible light: binocular face recognition, supporting gates, etc.
- 7. Rich hardware interfaces, integrated 100M Ethernet interface, audio interface, Wiegand interface, relay interface, tfcard, USB and other interfaces

SCHOOLS



WHAT'S INCLUDED?

- 3. Face recognition + body temperature check Access Control Tablet with 8.5-inch ultra-high definition display screen.
- Built in application to store and process 65,000 faces and customized thresholds
- 5. Excellent environment adaptability to strong backlight



USE CASES





$\mathbf{T} \cdots \mathbf{Systems}$

Alejandro Martinez, Head of Emerging Technology alejandro.martinez01@t-systems.com +1 480 207 8577

CONTACT US:

THERMAL BODY TEMPERATURE **MONITORING SOLUTION**









Bold radiation source

Thermal imaging dual light lens

IOT

PROTECT YOUR PEOPLE



- Support Isolation **Remote Access**
- Support Automation





- Supply Chain transparency
- Controlling damages
- Ordering automation



PROTECT YOUR BUSINESS

- Fast PoCs and time to rollout
- Immediate insights for your decision making
- Cost effective solutions with proven business case

As many states begin to reopen their economies, many businesses will have to implement technology that will keep their people and their business safe. The Thermal Body Temperature Monitoring Solution can assist your business in the transition back to in-person functions and routines.



FEATURES

- 1. **High Efficiency: Receive** highly accurate readings from a distance of 9.8ft away and within a span of 4.3ft across
- 2. Accurately detect up to 12 distinct body temperature readings simultaneously 3. **Real-Time Accuracy**
- 4 **High Temperature Alert: The** built-in siren alarm and strobe light will alert you to high temperature readings

SCHOOLS



WHAT'S INCLUDED?

- 1. Everything needed to get setup including detailed instructional videos and user manuals are included
- 2. Hardware includes the highsensitivity VOx thermal hybrid camera, blacboady calibrator box, Amcrest Al NVR, two tripods, and other installation accessories

USE CASES









$\mathbf{T} \cdot \cdot \mathbf{Systems}$