

RI RETHINK INNOVATIONS



Audio/Visual



Physical Security

Technical Solutions for your safer return to work



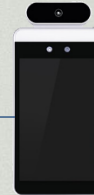
Auto Open Doors and Access Control

Envision your office



Motorized
Door
Openers

Face, Temperature,
and Mask Detection
Plus Card Reader
for Employees



Wave
for
Intercom

Touchless
button to start
intercom call
for guests



What is available?

Basic Needs

*Price: \$1,325

Motorized Door Openers and touchless intercom and exit



*Price: \$5,100

Handheld Temperature Scanners



Cost Effective

*Price: \$1,995
wall mounted or
**\$300 Setup + \$120/M
Stand Alone or Networked
Temperature Scanner
With
Access
Control



Optional
Stand
\$299

Feature Rich

*Price Range: \$7,300
and up
Networked Thermal
Cameras



*Price Range:
\$10,500 & up

Networked
Thermal &
Metal Gates



*Price Range: \$450 & up
Live Monitoring Station



*Prices are for products only. All systems must be quoted. Installation, services and any subscription fees not included.

** Price is based on a min of 3-year contract. Includes hardware support, warranty and cloud hosted management.

RETHINK INNOVATIONS



Audio/Visual



Physical Security



Go safely back into public spaces.
Body temperature & facial recognition scanner

Why GoSafe?

The only scanner with live video assistance for real time entry approval

Centralized management for multiple scanners, data and attendance

Securely scan in less than one second with on-board AI

Provides access control integration for automatic doors

Free, unlimited help & training



Table Top

Wall Mount

Vertical Stand

Automatic Door Opener & Motion Sensor

The No-Touch Request-To-Exit Sensor

The sensor uses IR technology to request egress from a protected area or activate a device with the simple wave of a hand. Since it is No-Touch, this sensor is ideal for use in hospitals, clinics, labs, clean rooms (to reduce the risk of contamination), schools, factories, or offices.

- Selectable LED colors (turns from red to green or green to red) when activated
- Dual voltage, 12-24 VAC/VDC
- Range adjustable from 2-3/8"-8" (6-20 cm)
- Stainless steel single-gang plate
- LED illuminated sensor area for easy identification



Auto Door Opening Control Arm

The Benchmark by LCN is an electrically powered low-energy operator. It provides easy touchless access to your site. Designed primarily for automatic opening applications that occasionally require manual opening. It is a cost-effective solution for retrofitting an activated or manual door.

Thermal Cameras and Black Body Calibrator

Both Thermal & Optical Bi-Spectrum Network Turret & Thermal Network Bullet Camera

Powerful behavior analysis functions based on deep learning algorithm: Line crossing, intrusion, region entrance/exit

Leading thermal image processing technology: Adaptive AGC, DDE, 3D DNR

Supports contrast adjustment, up to 15 palettes of adjustable color

High quality optical module with 2 MP resolution

Reliable temperature-anomaly alarm

Advanced fire detection algorithm



Thermal Network Bullet Camera

High sensitivity sensor with 384 x 288 resolution



Black Body Calibrator

High accuracy and good stability

Strong ability of anti-interference

Supports different temperature settings

Easy temperature calibration and correction

Supports calibration of thermal device in high accuracy



Thermal & Optical Bi-Spectrum Network Turret Camera

Bi-spectrum image fusion, picture-in-picture preview

High sensitivity thermal module - 160 x 120 resolution

Temperature Measurement Walkthrough Metal Detector

Temperature Measurement Walkthrough Metal Detector uses thermographic technology for contactless temperature screening. The camera's AI detection function accurately targets the skin surface. The detector also supports metal detection. It is suitable for safety inspection of dangerous goods and is widely used in public events, high-profile locations, etc. It is recommended to be used in an indoor, windless environment.

Thermal Imaging Features

Smart Functions

- Temperature Exception Detection
- Adjustable Threshold Triggers Audible Strobe Light

Thermal Imaging Functions

- Uncooled Sensor, Resolution: 160 x 120
- Supports AGC 4.0, DDE, and 3D DNR
- Supports Dual-Light Fusion Image
- Visible Light and Thermal Imaging Frame Overlay

Functions

- Non-Contact Face Temperature Measurement with Accurate Personnel Matching
- Temperature Accuracy: $\pm 0.9^{\circ}\text{F}$ at 1.6 ft to 5 ft, Target Height: 4.75 ft to 6 ft
- Displays Walkthroughs, Metal Alarm Times, Real-Time Temperature, People in Abnormal Temperature
- Modular for Easy Transport and Installation

System Functions

- Dual-Channel, Single IP
- Dual-Streaming
- PoE Power Supply
- IP66 Protection Level



Handheld Thermographic Camera



The thermographic handheld camera is specially designed for temperature measurement applications, where heat leaks and other abnormal changes in temperature must be identified.

- 160 x 120 Resolution (Thermal), and 8 MP Resolution (Optical)
- Thermographic Accuracy up to $\pm 0.9^{\circ}\text{F}$ at 3.3 ft to 6.6 ft
- 640 x 480 Resolution 3.5" LCD Touch Display
- Display Fusion of Thermal View and Optical View
- Supports Color Highlight Alarm and Audio Alarm