



Thermal Monitoring Essentials Solution

Devices to support detection and prevention through Insight's Connected Platform

Getting back to business

Today, organizations of every size and industry face a common challenge — how to enable a faster, safer return to the workplace.

Intelligent technologies from thermal imaging to Artificial Intelligence (AI) can help you build a proactive, noninvasive strategy that instills confidence without compromising employee or customer privacy.

Insight's Detection & Prevention solutions reduce complexity and provide an accelerated path to value with devices and support designed to be quickly deployed and easy to scale.

A faster, smarter path

Insight's Thermal Monitoring Essentials Solution comes with everything you need to deploy, connect and begin leveraging real-time insights across your business with thermal cameras. Our offerings include:

- Contactless thermal imaging cameras, selected from approved models
- Compatible camera tripods or mounting brackets

Self-installation is simple, with remote support available as needed. We make it easy to integrate devices, manage workflows and analyze data through our Connected Platform, providing a flexible, scalable foundation for a smarter return to business.

Following your initial deployment, you'll gain access to important features such as a home health screening questionnaire, as well as workflow management and reporting through Insight's Connected Platform.

Build on our Connected Platform.

Insight's flexible, scalable Internet of Things (IoT) solution provides a framework for managing all your smart devices and systems in one place. A simple, user-friendly app makes it easy to receive alerts, track trends and gain new insights across your business — transforming your data into a powerful decision-making tool.

Contact connectedsolutions@insight.com to learn more.

1.800.INSIGHT | insight.com

What we offer

- Contactless thermal cameras
- Compatible tripods or mounting brackets
- Basic edge gateways

Benefits

- **Build a quick, cost-effective strategy** for the return to work.
- **Detect elevated temperatures** in individuals or groups.
- **Initiate alert-and-response** workflows quickly and discretely.
- **Manage data** to gain new insights and drive decision-making.
- **Leverage historical data** to drive confidence among consumers.



To learn more and to request a quote please visit insight.com/thermal-cameras or contact ThermalCameraPMSupport@insight.com.

Thermal imaging cameras

Insight's Digital Innovation team has evaluated these brands and models for accuracy, functionality and cost. Explore the capabilities of each device to determine which meets your organizations thermal imaging needs.



	Bolide® Advanced	Bolide Access Control	Tidel® Intelligent Entry Scanner
Quote for customer*	\$16,500	\$1,590	\$2,400
Scans	Up to 30 people	1 person	1 person
Calibration box required	Yes	No	No
Indoor/outdoor	Indoor & outdoor	Indoor	Indoor
Water resistance	IP66	IP54	N/A
Accuracy	± 0.54	± 0.54	± 0.59
People detection	Yes	Yes	Yes
Scanning speed	Fastest	Fast	Faster
Mask detection	No	Yes	Yes
Kiosk enabled	No	Yes	Yes
Floor stand	Yes	Yes	Yes
Wall/access control	No	Yes	Yes
Network capable protocols	ONVIF/RTSP	ONVIF/RTSP	ONVIF/RTSP (pending)

Connected Platform Added Value			
Connected Platform Integration	Yes	Yes	Yes
Centrally managed alerts and workflows	Yes	Yes	Yes
Active directory integration	Yes	Yes	Yes
Network integration	Yes	Yes	Yes
Track trends with data in cloud	Yes	Yes	Yes

*For the latest pricing details and mounting bundle options please visit insight.com/thermal-cameras

About Insight

As a Super Solution Integrator (SSI), Insight provides the end-to-end capabilities and extensive partnerships required to tackle these initiatives at scale — all under one roof. Leveraging our expertise across Digital Innovation, Cloud + Data Center Transformation, Connected Workforce and Supply Chain Optimization, we provide a uniquely streamlined, holistic approach to IT transformation that eliminates siloes and accelerates time to value.

From strategy and design, to procurement, deployment, integration, management and more, we bring people and technologies together to deliver comprehensive solutions that drive stronger business outcomes.