



OPTIMIZED FOR EVERY BUSINESS

While IoT thermal imaging solutions cannot identify or diagnose any one person with an illness, workplaces of all sizes can use these solutions to non-invasively screen workers, customers or visitors for elevated body temperatures, including but not limited to:

- Airports
 - Factories
 - Universities
 - Stadiums
 - Office buildings
-

IOT THERMAL IMAGING SOLUTIONS THE FIRST LINE OF DEFENSE IN THE WORKPLACE

For businesses whose top priority is the health and well-being of customers and employees, ensuring workplace safety is paramount. Though elevated temperatures in humans are a common expression of many viral infections, manually checking the temperature of every individual entering a building is labor-intensive and can create dangerous bottlenecks at building entrances and exits.

WHAT IS THERMAL IMAGING?

Thermal imaging solutions enabled by IoT Smart Space technologies are autonomous screening systems that can be used to accurately detect the temperatures of individuals in high-traffic areas quickly and efficiently. These solutions—flexible enough to be deployed to one or hundreds of locations—can be easily mounted to an entrance wall or cart to meet any business' entry-point needs.

HOW DO THERMAL IMAGING SOLUTIONS WORK?

Autonomous screening systems scan passersby, converting infrared radiation in people into a video image. When an elevated body temperature above a preset threshold is detected, an alert is pushed to the appropriate parties, showing a real-time view of the location of detection.

For more information about IoT thermal imaging solutions, speak with your Sirius representative, visit siriuscom.com, or call us at 800-460-1237.

www.siriuscom.com
800-460-1237