

OPTICAL PHUSION, INC

Infrared Temperature Detection



Protect Your Employees and Customers with a Contact-Free Temperature Detection Solution

This smart, efficient and mobile temperature detection solution from Optical Phusion, Inc. utilizes infrared temperature-sensing cameras to measure skin temperature for quick and contactless temperature screening of employees and vendors as they enter your facilities. It discreetly alerts you when high temperatures are detected.



EFFECTIVE

The system is easy to install and deploy, quickly scans and measures accurate body temperature and then displays data on screen in real time. There is no need for those monitoring the system to come in close contact with anyone in order to screen them.



EFFICIENT

Scanning individuals with a more traditional thermometer is time-consuming and labor intensive, risks cross-contamination and can result in wait times. This contactless system can be easily monitored by a single individual.



DISCREET

There's no need to stop employees on their way into work and screen them in front of coworkers. When a high temperature is detected, an alert is sent, allowing you to privately approach for additional checks and further actions.



To learn more about this contactless Temperature Detection Solution, visit our website.

opticalphusion.com/infrared-temp-detection

How it works.

- Rugged, compact IR cameras and touch screens are mounted on a mobile cart, and monitored by an onsite resource.
- Upon entering the building, associates will pause at a designated location and look at the IR camera.
- Temperature is measured at the Medial Canthus or tear duct, which is the hottest spot on human face.
- An alert will trigger if temperature exceeds system-defined thresholds.

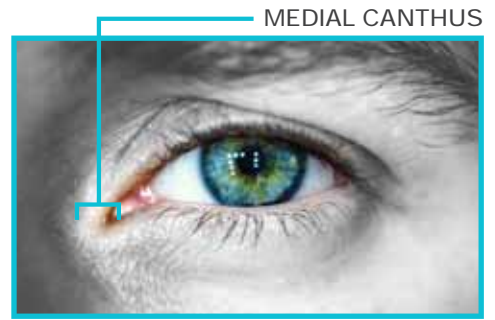
This system does not: Detect or diagnose COVID-19 or any other infection and does not replace oral or other internal temperature measurements, which are more accurate.

This system is meant as a first round of screening to determine which individuals need further checking. It does not identify every single subject with a low-grade fever.

If you're interested in an **Infrared Temperature Detection Solution**, and would like more information, please contact OPI today!

ergotron®

elo



OPTICAL PHUSION, INC.

OPI is your full-service Retail Technology Solutions provider and partner. With 18+ years of experience, we serve a broad range of markets throughout the U.S. We help our customers manage the entire lifecycle of their mobility and wireless technology projects with innovative, application-driven solutions.

Contact Us Today.



Give us a call at **(978) 393-5900**
or email **info@opticalphusion.com**