

KEY FEATURES

Designed and calibrated for skin temperature

Unlike typical industrial thermal cameras, Thermal Scan was developed for precise skin temperature measurement and also includes a fixed heat source that maximizes accuracy.

Enables social distancing

Non-contact, non-invasive screening eliminates contact between screening personnel and participants

Affordable

Priced significantly lower than other thermal screening solutions

Fast, automated screening

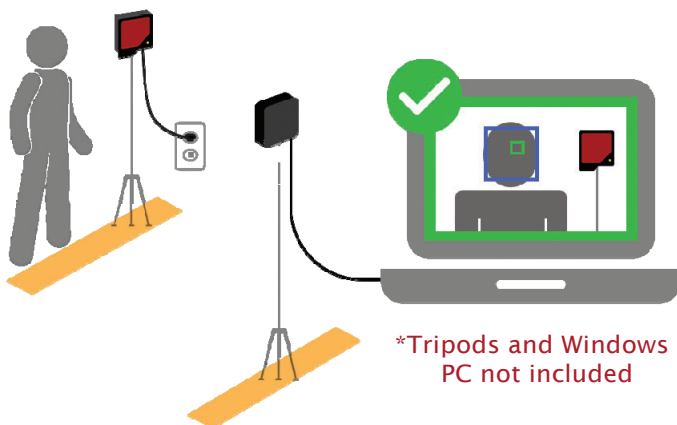
In seconds, the system automatically detects a face, finds the most reliable spot to measure and displays a pass/fail alert based on the customizable alarm temperature

Proven technology

Thermal imaging has been used globally for years as a fast, non-invasive way to measure temperature

Easy to install and easy to use

Start scanning in minutes using two tripods and a Windows PC



Thermal Scan is a simple, low-cost, thermal imaging system designed to automate body temperature screening using skin temperature as a proxy.

Unlike traditional screening methods, Thermal Scan enables social distancing, self-measurement and finds the most reliable spot on the face for temperature measurement.

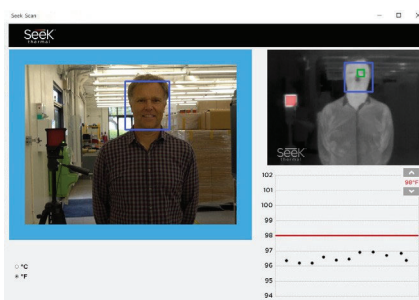
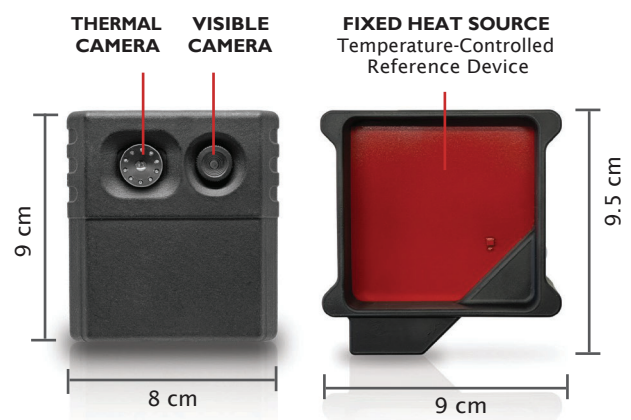
The Thermal Scan process provides an additional layer of preventive screening and delivers more peace of mind to businesses, institutions and participants.

Set up Thermal Scan in minutes using two tripods and a Windows PC.

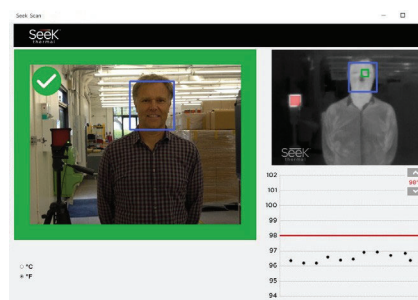
Made in USA with global components

PERFECT FOR:

- Small, medium & large businesses
- Factories and warehouses
- Hotels
- Restaurants
- Venues, theaters and arenas
- Nursing homes
- Schools and daycares
- Gyms and other sports facilities



ANALYZING SKIN TEMPERATURE



BELOW ALARM TEMPERATURE



ABOVE ALARM TEMPERATURE