

# CUSTOM MEDICAL SOLUTIONS

7100 Northland Circle, Suite 410 • Minneapolis, MN 55428

Presents

## Temper-Sure™ Thermal Camera



# Temper-Sure™ Thermal Camera for personnel screening



As schools, medical facilities, offices and workplaces throughout the country reopen, social distancing and mask wearing are important measures everyone can all take to help minimize the risk of infection.

Many states are now mandating Temperature Screening and Masks, e.g. NY, MO, PA, NJ, MI, TX, CA and many local municipalities are now too.

High temp may be a signature of infection, and asymptomatic individuals may spread infection if they don't wear a mask.

Screening for correct mask wearing compliance, and also for raised temperatures may help to create a safer work environment, and may assist with getting businesses back to work, and giving everyone peace of mind.

The **Temper-Sure™** Thermal Camera is a high quality thermal camera for scanning personnel and visitors, detecting mask compliance and raised temperatures.

Building access can be screened without human interaction, thereby potentially minimizing the risk of personnel infection. (temperature attendants).

# Temper-Sure™ Features

German engineered IR technology and manufactured peripheral.

Proven device in the EU for Covid-19 screening already.

Optional face recognition means it can be used as a clocking-in device.

Durable, commercial grade, non-contact, anti-tamper screen with automatic temperature taking and mask wearing detection.

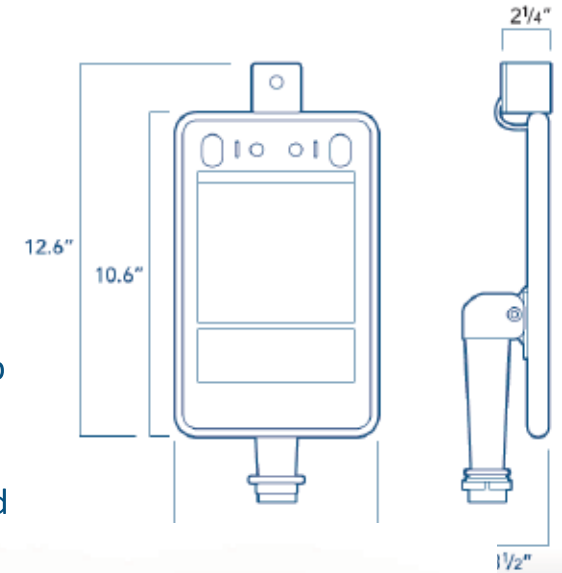
Temperature range 86-113 F with .3-.5 degrees accuracy (NIST certified). Set to 99.1 F out of the box and can be set to user preference. CDC guide for high temp is 100.4 F.

High capacity on-device secure storage, or save to designated computer or cloud location. Device data can be downloaded in CSV format (Microsoft Excel)

Push alarm messaging, so abnormal readings can be notified to designated computer / ftp recipient.

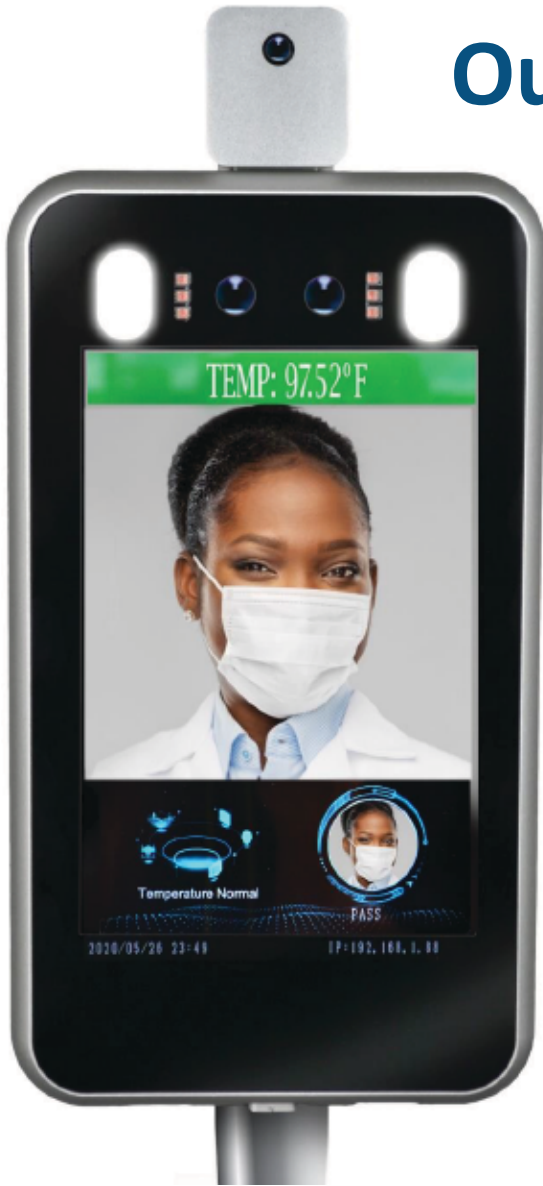
Mirror screen for live monitoring / security mode with optional record or snapshot of abnormal scans. Also Multiple device monitoring.

12 month warranty, FCC approved, ISO manufactured, NIST certified.





# Out Of The Box - How Temper-Sure™ Works



Runs off main power supply via AC/DC power converter.

Right out of the box, **Temper-Sure™** requires very little in the way of set-up, and can be accomplished easily by non IT professional or IT staff .

Settings for temperature, mask or no mask, facial recognition and messaging are simple to select.

Audible spoken alert (English) of normal and abnormal temperature readings and prompts for mask wearing .

Once within range, **Temper-Sure™** takes 0.5 second per reading.

# Out Of The Box - **Temper-Sure™** Connectivity



**Temper-Sure™** can operate as a stand-alone unit, right out of the box, or as a network of connected units.

Can work 100% independently of a computer, or they can be integrated into an existing access/security network.

Open architecture software is Linux based.

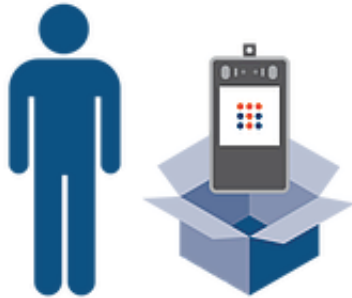
Setup is accomplished by going to the secure **Temper-Sure™** device IP web address via any web browser or computer type . (connect via Cat 5 ethernet cable to network router)

Windows based Software for more complex set up and management

# How Installation Works

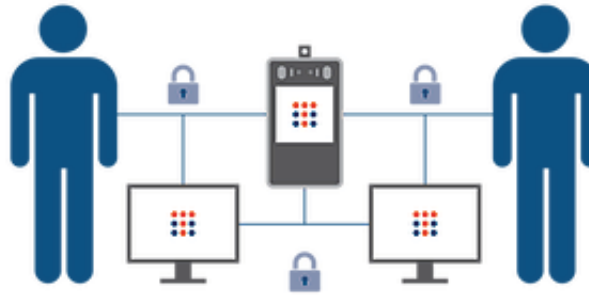
## Basic versus Advanced Options

### BASIC - SELF SETUP (anyone can do it!)



- Body Temp. ID
- Facial Recognition
- Mask Detection

### USING YOUR SECURITY TEAM



With proper internal support, Temper-Sure can securely connect with your existing access and/or security system. Camera data can be compiled in databases for numerous statistical purposes.

Temper-Sure™

# Stand Options





Questions ?

