

Steve Lankard - CBTS

VP & Principal— Infrastructure Practice



Matt Douglass - CBTS

Sr. Director Solution Engineering

Enable your customers to protect their businesses with remote thermal monitoring and screening.

Please note:

- All attendees will be muted and video turned off to avoid connection quality issues
- During the presentation, please type any questions you have into the chat panel
- If you do not see a chat panel, click the chat icon at the bottom of the main Webex screen

Why Thermal Monitoring?

"The advantage of using telethermographic systems for initial temperature assessment for triage use is the potential use in high throughput areas (e.g., airports, businesses, warehouses, factories) and in settings where other temperature assessment products may be in short supply. The available scientific literature supports the use of telethermographic systems in the context of initial human temperature measurement during such a triage process."

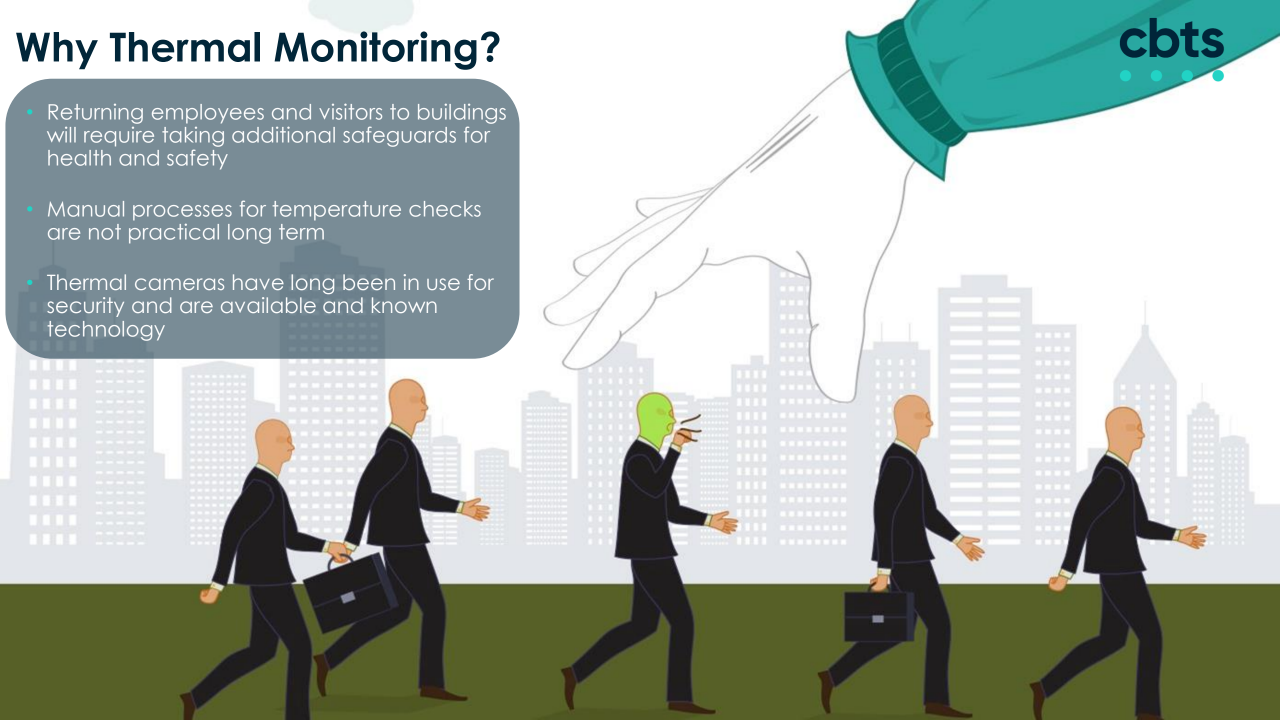
US Department of Health and Human Services, April 2020



The statements made regarding this product have not been evaluated by the Food and Drug Administration nor has its efficacy been confirmed by FDA-approved research. This product is not intended to diagnose, treat, cure or prevent any disease, including COVID-19. All information presented here is not meant as a substitute for or alternative to information from healthcare practitioners. If the scan shows an elevated temperature reading, please use an FDA-approved thermometer to verify. If you are experiencing flu-like symptoms, please consult your healthcare provider.









Use Case 1

Controlled Entrances – Standalone Device Small volume of entries

Requirement for an already human controlled entrance to validate temperature prior to entry.

HPI Meridian Temperature Verification Kiosk

Fastest to deploy where a guard or security desk/check station is present.

- The solution can also be programmed for facial identification, with users easily added in a few short clicks.
- Allows for fast way to evaluate employees upon entry and determine if they have an
 elevated temperature.
- Can validate face mask compliance.
- Alarms can be added to sound when those above the temperature threshold and those without access attempt to enter.

Summary of Offering



Overview

Features	HPi - Meridian	
Customer Installable	Υ	
Integrates with access Control	Limited	
Requires Active Person to Monitor	Υ	
Degree of Variance	.9° F	

Pricing

Product	List Price (USD)	Warranty	Lead Time
Temperature Verification Kiosk D000B01 (HPi)	\$3,150.00	1 Year	4 Weeks



CBTS Overview



Matt Douglass
Sr. Director of
Solution Engineering





Mission Services Market Geography

Thought leading IT Services provider XaaS - Hardware - ProServ - Cloud Commercial, Healthcare & Enterprise North America (limited Global)





Mission Services Market

Fiber facilities leader in key markets Internet - Voice - Video Residential & Commercial Geography Cincinnati, Ohio & Hawaiian Islands

UCaaS, LAN, SD-WAN, & Security Portfolio





Cisco UCaas CCaas & Webex



Cisco Meraki as a Service



Multi – Platform SD-WAN Practice



Multi-Platform Cloud Security

Cisco Call Manager/HCS
Cisco Broadsoft & UC-One
Cisco UCCx & UCCe
WebEx Contact Center
WebEx Calling
WebEx Meetings & Teams
WebEx Rooms & Boards

MX UTM/Firewall
MS POE Layer 2/3
MR Access Points
MV Cameras
Co-Management

Velocloud

Meraki & Viptela

4G/LTE Backup

Circuit LOA

Co-Management

Checkpoint & Cisco
UTM/Firewall
SSL Decryption
Sandboxing
VPN Client



Steve Lankard - CBTS

VP & Principal— Infrastructure Practice



Matt Douglass - CBTS

Sr. Director Solution Engineering

Enable your customers to protect their businesses with remote thermal monitoring and screening.

Thank You!



Please reach out to your CBTS
Channel Manager



@CBTSconnect