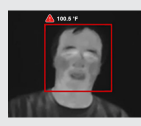
H4 THERMAL ELEVATED TEMPERATURE DETECTION (ETD) SOLUTION

DETECTS AND NOTIFIES YOU OF ELEVATED TEMPERATURE EVENTS FOR A PROACTIVE RESPONSE

Increase the efficiency of screening individuals for indications of elevated body temperatures at your facility with the H4 Thermal ETD solution. The solution enables a low friction, contactless and high-throughput alternative to traditional physical screening methods, enabling you to proactively protect your facility and people. This security-grade thermal camera streamlines the process by leveraging edge-based video analytics to detect faces, locating and measuring the temperature of a person's inner canthus (tear duct) region.



SMART ANALYTICS

The camera is intelligently designed to focus on a subject's face and inner canthus region, ignoring irrelevant temperature signatures from surrounding sources. The resulting temperature reading displays prominently over the bounding box on the detected face, highlighting elevated temperature events with a red bounding box.



SEAMLESS INTEGRATION WITH AVIGILON CONTROL CENTER (ACC) SOFTWARE

Elevated temperature events can be configured in ACC^{*} software, which can be used to support centralized monitoring with alarms or other notifications as well as local screening workflows.

 \geq

RELAY I/O CONNECTIONS

Configures input/output actions and alarms for fast event response.



AUDIO CAPABILITIES

Available ports for external audio including sirens, microphones, and/or loudspeakers for audio talkdown situations.

¥₩k

HDSM SMARTCODEC™ TECHNOLOGY

Combines compression technologies to maximize bandwidth and storage savings.

For more information visit avigilon.com/products/cameras-sensors/h4-thermal-etd



avigilon

Images and user interfaces have been simulated for illustrative purposes.

© 2020, Avigilon Corporation. All rights reserved. AVIGILON, the AVIGILON logo, AVIGILON CONTROL CENTER, and ACC are trademarks of Avigilon Corporation. MOTOROLA, MOTO, MOTOROLA SOLUTIONS, and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. 08-2020