

Thermal Temperature Monitoring for Gaming

Highlights:

Casinos have multiple points of entry, from casino floor entrances and hotel areas to parking lots. The temperature monitoring solution provides a seamless, time-efficient way to assess potential high temperatures of large groups of people without disrupting the normal flow of operations.

Key Benefits:

Thanks to these features, users can set up effective temperature monitoring stations that can be strategically placed in multiple areas with high foot traffic. This makes it easy to identify potential risks and manage the situation proactively.

Flexible

through

Search and Storage

High efficiency

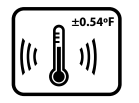
Built-in AI algorithm allows monitoring of up to 30 people simultaneously

Contact-free

Measure temperature from up to 15 feet away and reduce risk of transmission

Customizable

Set a threshold for temperature assessments and receive alerts automatically









Can be used in any environment where a

large group of people congregate or pass

Easily store and search alarm data

Scenario:

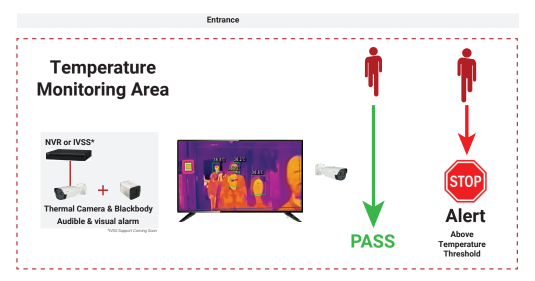


Casino Entrances & Lobby Area

Hotel Check Ins

Parking Entrances

anua



Interoperability with 3rd Party Solutions

Dahua thermal alarm functions are currently supported with third-party technology partners including Axxon, Genetec, Milestone, and Qognify,* with more integrations coming in the future. Thermal temperature monitoring supports ONVIF Profiles S, G, and T, enabling the thermal camera to work with any ONVIF-supported partner.

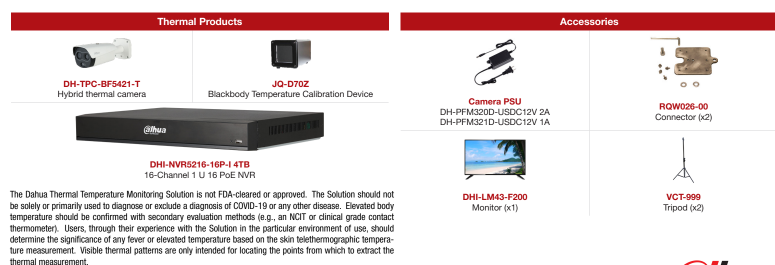








*Customized firmware's are required to work with 3rd party partners.



Dahua Technology USA Inc.

23 Hubble, Irvine CA. 92618 USA | Ph: (949) 679-7777 © 2020 Dahua Technology. All rights reserved. Product design and specifications are subject to change without notice. April 2020