



Thermal Temperature Monitoring for Warehouse & Logistics

Warehousing and logistics are often considered essential businesses, with employees continuing to work during stay-at-home initiatives. The temperature monitoring solution can provide a time-efficient way to assess potential high temperatures of large groups of people without personal contact.

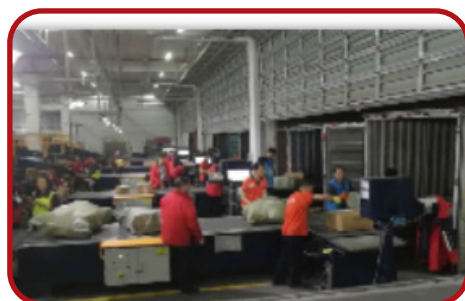
Key Benefits:

High Efficiency	Contact Free	Customizable	Flexible	Search and Storage
Monitor human temperatures for up to 30 people simultaneously	Monitor from up to 15 feet away and reduce risk of transmission	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 through	Easily store and search alarm data

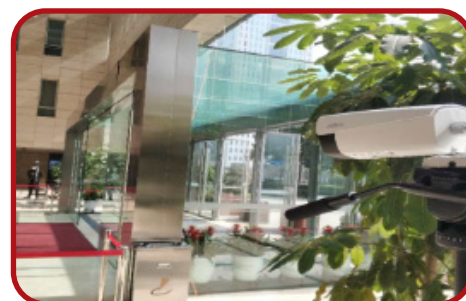
Scenario:



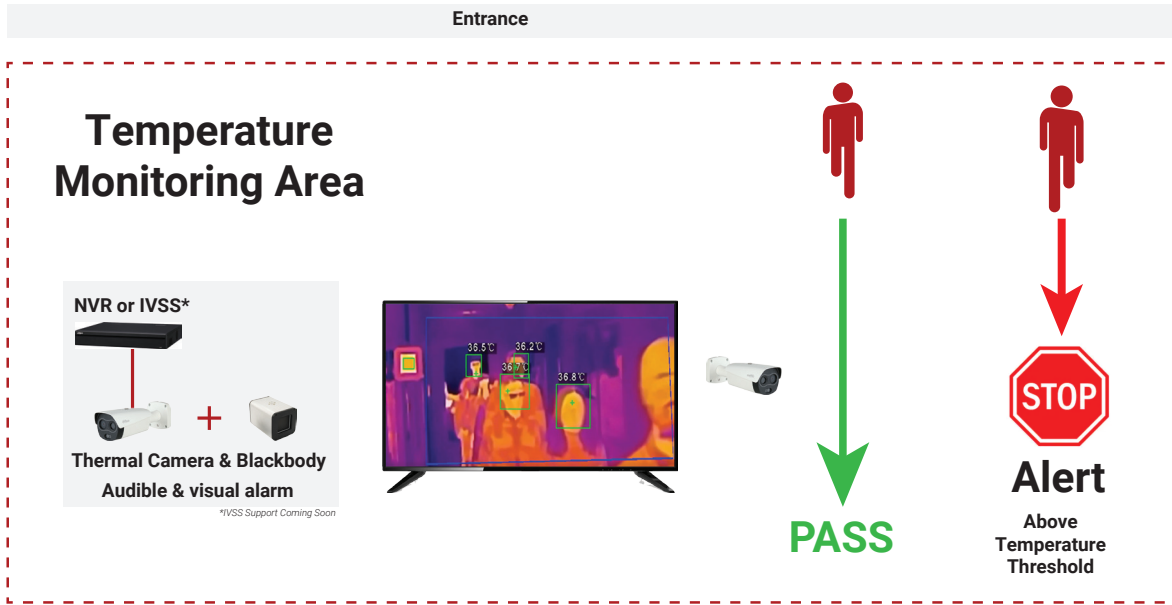
Warehouse Entrance



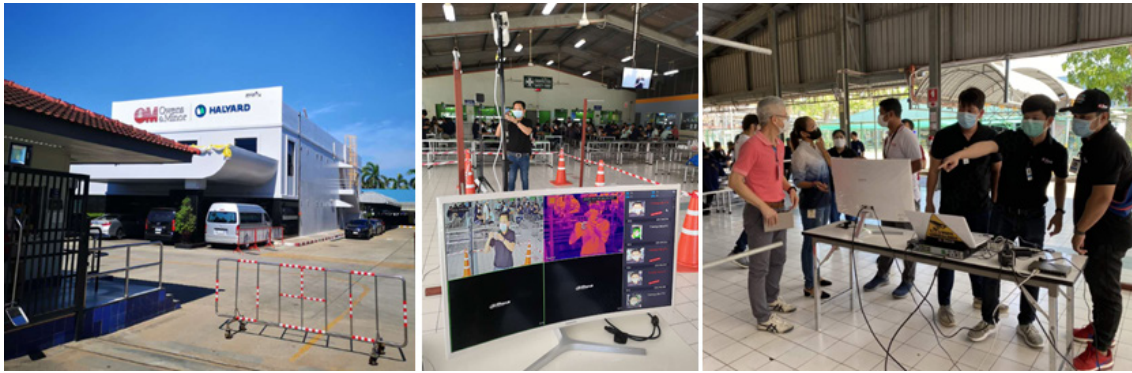
Logistics Hub



Office Building Lobby



Success Cases: Save Ski Logistics House, Thailand



Success Cases: SCG Dow Rayong, Thailand



Thermal Products



DH-TPC-BF5421-T
Hybrid thermal camera



JQ-D70Z
Blackbody Temperature Calibration Device



DHI-NVR5216-16P-I 4TB
16-Channel 1 U 16 PoE NVR

Accessories



Camera PSU
DH-PFM320D-USDC12V 2A
DH-PFM321D-USDC12V 1A



RQW026-00
Connector (x2)



DHL43-F600
Monitor (x1)



VCT-999
Tripod (x2)

The Dahua Thermal Temperature Monitoring Solution is not FDA-cleared or approved. The Solution should not be solely or primarily used to diagnose or exclude a diagnosis of COVID-19 or any other disease. Elevated body temperature should be confirmed with secondary evaluation methods (e.g., an NCIT or clinical grade contact thermometer). Users, through their experience with the Solution in the particular environment of use, should determine the significance of any fever or elevated temperature based on the skin telethermographic temperature measurement. Visible thermal patterns are only intended for locating the points from which to extract the thermal measurement.