

Thermal Temperature Monitoring for Banking

Highlights:

Banks are essential businesses and must continue operations with consistency even in times of crisis. The temperature monitoring solution provides a seamless, time-efficient way to assess potential high temperatures of people without personal contact.

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.

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

Flexible

Can be used in any environment where a large group of people congregate or pass through

Search and Storage

Easily store and search alarm data







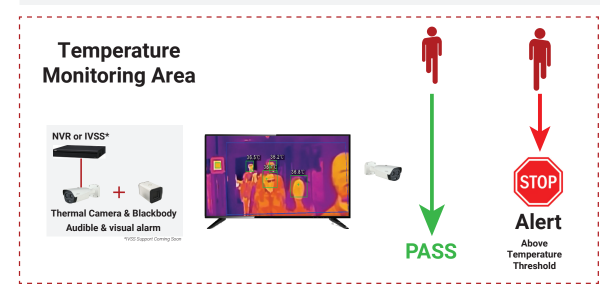


Scenario:



Building & Branch Lobby Entrance

Entrance



Success Cases:

Bank of China Agricultural Bank of China **ICBC** China Construction Bank Bank of Communications Shanghai Pudong Development Bank Industrial Bank **Rural Credit Union** Pacific Life Insurance



Thermal Products Accessories DH-TPC-BF5421-T JQ-D70Z Hybrid thermal camera Blackbody Temperature Calibration Device Camera PSU RQW026-00 DH-PFM320D-USDC12V 2A Connector (x2) DH-PFM321D-USDC12V 1A (a) India DHI-NVR5216-16P-I 4TB 16-Channel 1 U 16 PoE NVR

DHL43-F600

Monitor (x1)

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

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



Tripod (x2)

