

THERMAL BODY TEMPERATURE SCREENING

Thermal Temperature Detection Solution | Efficient, Visible & Real-time

These latest thermal cameras are capable of highly accurate body temperature measurement ± 0.3 degrees celcius (with blackbody). Built-in AI algorithm for multi-person measuring up to a 3m distance, which enables fast and contactless access.

This ideal technology can be used to keep people safe and help minimize the spread of viruses by monitoring body temperatures. This system can be used in Sporting Venues, Conference Venues, Office Buildings, Airports, Public Transit, Hospitals, Heathcare Centres, Hotels, Shopping Centres, and anywhere that large groups can be in close contact with each other.



APPLICATIONS



DH-TPC-BF3221-T Human Temp



HOTELS

Protect your hotel staff and guests by offering real-time active thermal screening at point of sign-in and check-in.

SENIOR HOMES

Senior homes have many family members and guests visiting daily. Active temperature screening is the best line of defense to help prevent minimize the spread of virus and serious illness.

SPORTS VENUES

Sporting venues and large gatherings can bring many challenges. Real-time visual screening of guests as they enter the venue is the best solution.

CONTACT US FOR MORE INFORMATION

Think Modular Networks Inc.
38-6635 Kitimat Rd. Mississauga, Ont L5N 6J2
p. 416-646-6483 e: info@thinkmodular.ca

THERMAL BODY TEMPERATURE SCREENING

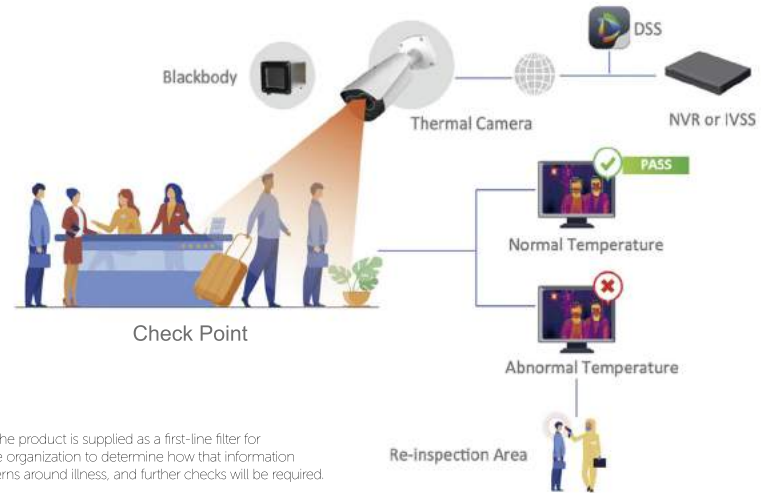
HOW IT WORKS?

Thermal Detection Systems are often set up at key entry points in public spaces to check people for an elevated body temperature which can sometimes be an indicator of serious illnesses such as SARS or more recently the COVID-19 virus.

FEATURES:

- Accurate Temperature Measurement (± 0.3 °C)
- Thermal/Normal Multi-Viewing Modes
- Real-Time Multi-Person Measurement
- Data Recording Optional via NVR
- High Temperature Alert Option

This product is not intended to diagnose or monitor any medical condition or illness, and should not be used as such. The product is supplied as a first-line filter for organizations that wish to identify those entering premises who may have an elevated body temperature. It is then for the organization to determine how that information is used, and the appropriate reaction to that information. Competent medical advice should be sought if there are concerns around illness, and further checks will be required.



APPLICATIONS



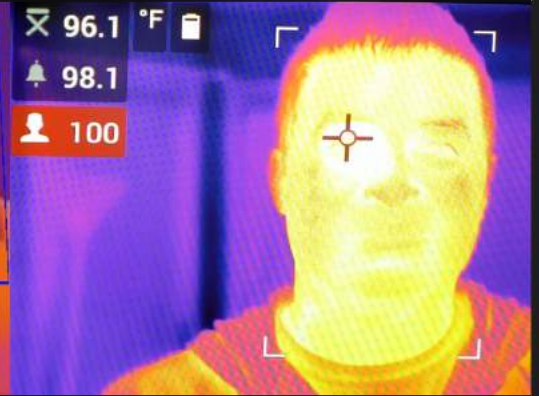
AIRPORTS

Airports are one of the most dangerous places to spread viruses. High-speed & real-time screening is required to ensure the safety of all your passengers.



HOSPITALS

Healthcare Centers are ground zero where the highest transfer risks are present for both healthcare workers & patients. Give them the protection they deserve.



WAREHOUSES

Commercial warehouses are heavily populated and your product is being handled by many hands before reaching its destination. Make sure your workers and customers remain safe and not at risk.

CONTACT US FOR MORE INFORMATION

Think Modular Networks Inc.
 38-6635 Kitimat Rd. Mississauga, Ont L5N 6J2
 p. 416-646-6483 e: info@thinkmodular.ca