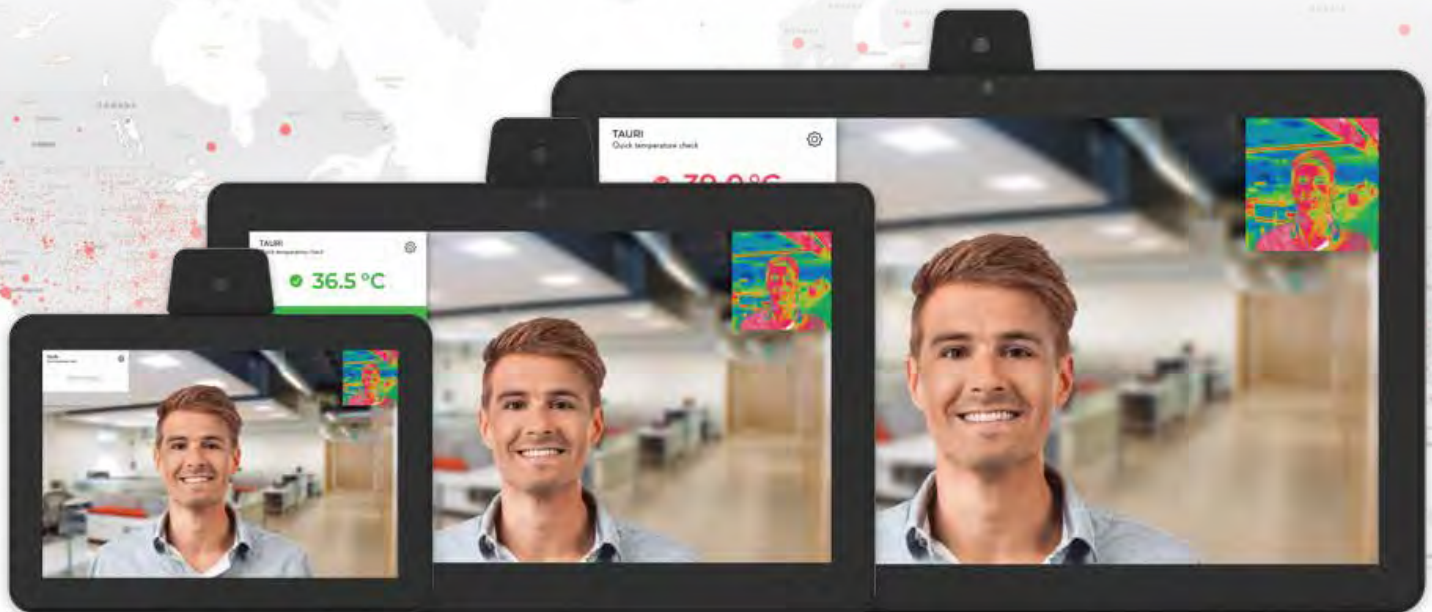


Temperature-Check Tablets

1 second scan from 3ft with +/- 0.5°C accuracy



10.1" panel
\$2,899

15.6" panel
\$3,299

21.5" panel
\$3,899

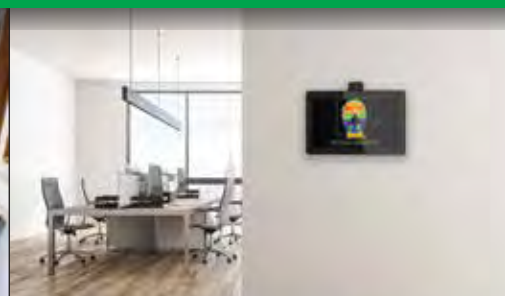
Add an extra layer of protection to your facility and help protect your most valuable assets - your human assets.



Medical



Education



Corporate



Increase safety with a quick temperature check

To ensure that individuals entering a location are not running a high temperature, TOP introduces the new infrared temperature sensor/detector. It provides alerts when a person is running a high temperature within one (1) second.

The system uses an advanced algorithm for detecting and calculating heat signatures. Based on technology developed in Germany, the highly accurate sensor measures with a tolerance of +/- 0.5 degrees Celsius (+/- 0.9 degrees Fahrenheit). Tablets also come with a 2-year warranty.

Why a temperature sensor?

- Provides the first layer of screening protection
- More hygienic with non-touch infrared technology
- Multiple devices can be monitored by a single user
- Camera reversible 180°

Options:

- APS-1 adjustable pole stand with weighted base
- WMT-1 wall mount
- DTM-1/DTM-2 desktop stands
- Future firmware upgrade options
 - Photo & thermal result email alerts
 - Facial recognition
 - Customized flagging
 - ReAX control
 - Integration with third-party control and access systems



WMT-1 wall mount



DTM-1 desktop mount



DTM-2 desktop mount

The Temperature-Check Tablets are designed to detect temperature anomalies. It's important to understand there are many factors, including environmental and physiological that can impact a person's surface temperature reading. Skin surface temperature versus actual core body temperature may differ either way. Temperature-Check Tablets must be operated in accordance with the manufacturer's user guide. Temperature-Check Tablets are not intended nor designed to diagnose or detect medical conditions including, but not limited to, viruses or other illnesses. The temperature-check tablets should only be used to detect variations in surface temperature. In the event that an elevated skin temperature is detected, the subject should be advised to check temperature with an approved medical thermometer and the finding confirmed. Absence of an elevated skin temperature does not preclude a fever.