

Fever Detection

PANDEMIC RISKS



Thermal camera solutions to measure body temperature

Using thermal imaging coupled with face detection allows for fast contactless measurement of individual temperature.

Fichet solutions are designed for self-check use.

Without any data being recorded, visitors can check their own temperature on entering your site. All devices comply with GDPR standards and other current regulations.

Helping your business to resume operations while pandemic risks remain



Resuming your activities after the current Covid-19 outbreak will require a period of increased vigilance and the implementation of extensive health support measures. The use of body temperature control systems is one of the available means to meet this demand; these systems can also subsequently be used for prevention.



Faster and easier to use than thermometers:

- Self-checking by individuals
- Fast and accurate measurement
- Contactless process
- Configurable alarms on temperature thresholds
- Quick and simple installation



Uses

Any organization implementing preventive measures to detect, warn and inform visitors with fever symptoms entering their premises. Any company answering legal requirements for adequate prevention and information policies in times of public health crisis.

These systems can be quickly deployed to—

- Facilitate patient check-ins in hospitals and clinics
- Inform staff as well as students and their families in schools

Body temperature measurement solutions

Self-check terminals

- Delivered ready to operate for super-fast installation
- Face detection for accurate readings
- Reading distance: 0.3-2m
- User information by local sound alarm



Mobile temperature detection and information station with dynamic signage

- Rapid detection within crowd flows
- Local sound alarm with or without remote reporting
- Fully configurable and reusable display station comprising:
 - Camera display area with temperature information
 - Free display area to broadcast your own information, safety instructions, etc. (PDF files, WAV files, websites, etc.)



Custom configurations

Customization is available:

- On-the-fly detection in multiple passage flows, with or without reporting, alarm transfers or remote displays
- Master & slave units, counting devices, etc.



Please consult us to define the solution that best suits your type of use and access configuration

Important: these systems are purely preventive and informative.

They cannot detect an infected person without a fever, as the temperature may develop only 2 to 10 days after infection. People taking medication to lower their temperature may pass the test undetected. A person may develop a temperature without being a carrier of the virus.

This is a preliminary document:

The information presented here is preliminary and may be subject to change without prior notice.

Warning:

Given the high demand and the current health situation, supply is likely to be subject to wide variations in terms of availability.

