



Body temperature measurement and mask detection*

The implementation of fever and mask detection system is part of the solutions we use to support you in your activity recovery.

Our solutions enable to install different checkpoints to:

- Control the presence of individuals at risk as soon as they enter the site
- Inform individuals of their health condition
- Make people aware of the necessity to wear a mask

Thermographic camera on tripod

Objectives:

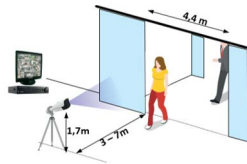
- Control a wide flow of persons while limiting the impact of the fluidity
- Keep the operator away from the flow of people entering
- Quickly identify the potentially infected individuals

Features (by version):

- Fever detection up to 30 people simultaneously
- Wide detection area capacity
- Visual alert on screen
- Sound alert

Example of concrete use:

- Strong attendance of site entry



Portable thermographic camera

Objectives:

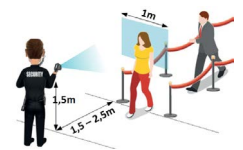
- Control individual body temperature
- Keep the operator away for barrier gestures compliance
- Quickly identify potentially infected individuals

Features (by version):

- Fever detection
- Visual alert on an on-board screen
- 4 to 8 hours autonomy

Example of concrete use:

- Low attendance of site entry
- Punctual and mobile control



Camera on security gate

Objectives:

- Individually monitor body temperature and the wearing of mask
- Keep the operator away from the flow of people entering
- Quickly identify the potentially infected individuals

Features (by version):

- Fever and mask detection
- Multi-zone metal detection
- All-in-one solution

Example of concrete use:

- Control the site entries requiring metal detection



Camera on autonomous totem

Objectives:

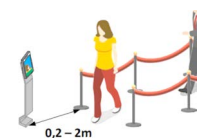
- Make people aware of the necessity to wear a mask
- Inform people about their possible infectious status

Features (by version):

- Extension of the range up to 2 meters
- Mask presence detection
- Built-in display and alarm

Example of concrete use:

- Entry of sensitive areas
- Employees' self-monitoring



*The device introduced on this document does'nt involve the collect or treatment of personal data