

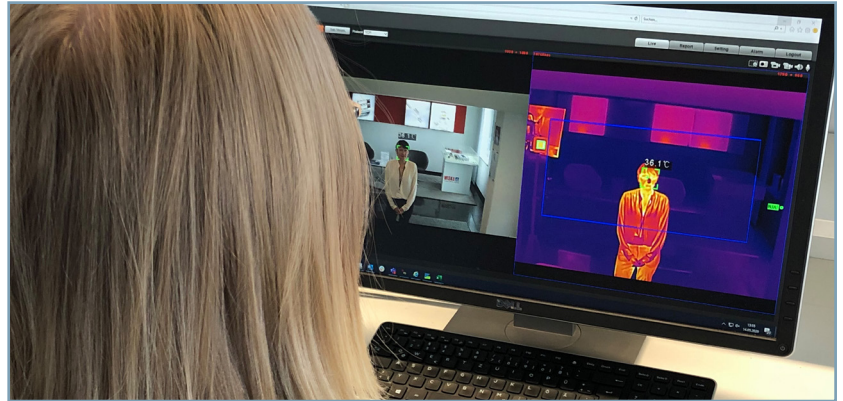
NEW

# Contactless Body Temperature Measurement

## Health protection through CCTV solutions

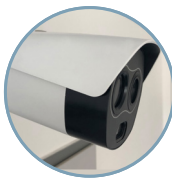
In the wake of the Covid-19 pandemic safety and security have become an essential part of daily life.

One key piece of technology that is proving very effective is measuring a person's body temperature. For a safe and contactless measurement we have expanded our CCTV range by a new BTM (Body Temperature Measurement) system.



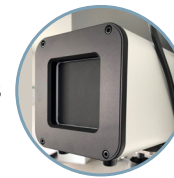
### How it works

CCTV camera captures an individual's temperature with high efficiency and in real time.



**3 m**

For indoor applications, a distance of 3 metres is required between the camera and blackbody.



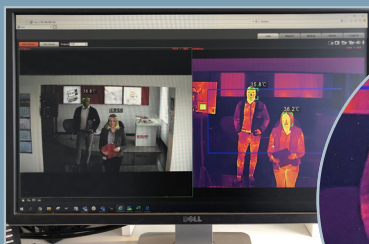
The blackbody perform as a temperature reference for accurate body temperature measurement of +/- 0.3 °C.



Measurements are reliable even when wearing a mask and result messages can be supported by an integrated alarm management.

Results are displayed on a monitor with AI-precise accuracy at +/- 0.3 °C.

Information is only displayed and not stored or processed.



The visual temperature displays live results.



The unit can measure up to 30 people simultaneously (depending on the product version) - ideal for low to high traffic areas.

# Contactless Body Temperature Measurement

## What it does



Face Detection



Multi-person Screening



Temperature Alert



Live Reliable Results



Visual Display



AI-Accuracy (+/- 0.3 °C)



Contactless



Hygienic



Micro SD Storage



Safe and Secure

*„Security through CCTV video surveillance is part of our daily work, so it was only logical for us to start right here especially with the need for increased safety measures in the wake of the Covid-19 pandemic. With the new camera solution, we are able to meet the protection requirements for guests and employees exceeding the required social distance measures, contact-free but with AI-precise accuracy at +/- 0.3 °C.“*

Ronald Hoppmann,  
General Manager, WISKA Hoppmann GmbH



CCTV BTM 07/2020