



Zero-Touch

Safe detection process with no operator dependency limiting human-to-human interaction and providing direct feedback.



Rapid

On average, the detection process takes two seconds per employee. This will help in preventing long queues from forming on the entrances of your facility.



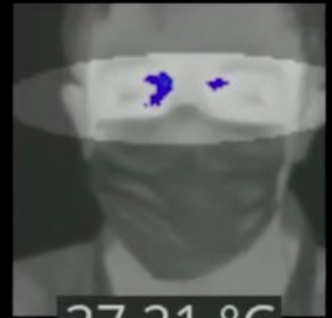
Remote-Installable

We will connect to your local pc and camera worldwide through the internet and install our solution within 30 minutes.

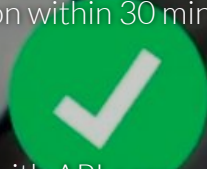


Hardware independent

We can use any thermal camera with API access and install the additional software on existing hardware



37.21 °C



Thank you, you may enter.

“During the COVID-19 crisis, the Bleenco team build an accurate automatic temperature screening system in record time using affordable equipment. Bleenco was extremely resourceful at solving every hurdle along the way and today if you visit our factory, your temperature will be screened automatically, with the same range of accuracy of a medical thermometer, granting you access to the plant only if you comply with our SHE regulation” - Alain Ibanez, Supply Chain Digital Transformation Manager at Unilever

How to get started

Getting started is simple, all you need is:

- **Thermal Camera.** Existing or new M16 Thermal Series
 - a) **Online Cloud installation:** any Computer with internet access
 - b) **On-site Hardware installation:** Server or Computer with Linux, i7, 16GB RAM and 256GB or similar



Pricing

Price depends on desired camera quantity. Starting from 125 EUR/ month. Contact us for details.

Find out more

<https://www.bleenco.com/>
<https://www.linkedin.com/company/bleenco>
<https://www.mobotix.com/en/partner-society/bleenco-gmbh>

Get in touch



Julian Hettich
julian.hettich@bleenco.com
+49 178 899 3334