

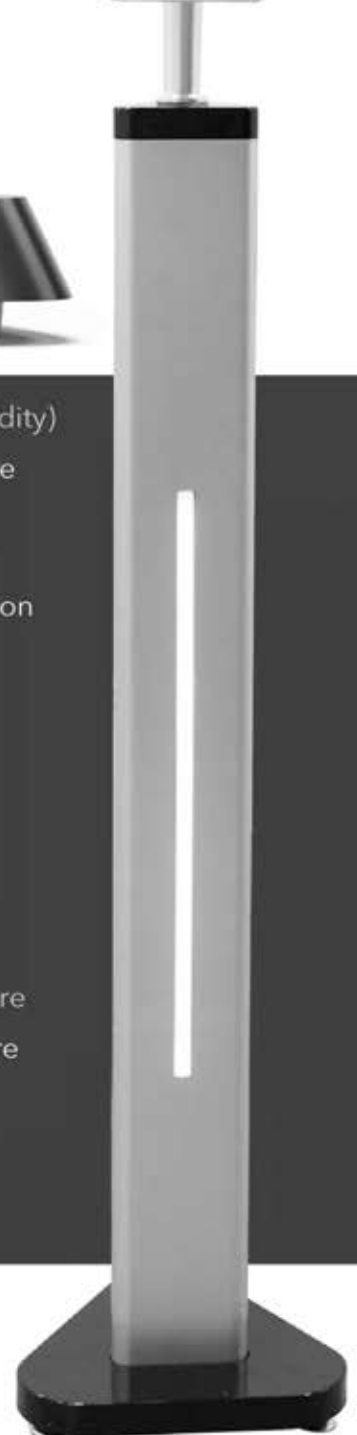
Gen 2 V3

FEATURES

- Wi-Fi Connectivity
- Plug and Play
- Customize right from the device
- Monitor real-time screenings from Ipad or phone
- Privacy Pass/Fail and Black Out feature
- Monitor real-time & manage 255 devices from one PC
- Upload employee images to all devices at one time
- Register employees from the device
- Auto-sync all devices with images and firmware
- Enhanced email notifications (Zapier compatible)*
- Enhanced AI Facial Recognition
- 986 Hipaa Compliant Cloud*
- Integrate My Entry Pass and QR code Integration*
- External cooling sensor (multi-environment friendly)
- API / Dashboard*



- High-definition LCD display with operating temperatures of 41°F - 122°F (0-90% humidity)
- Built-in, non-contact, high-precision German thermal imaging module with temperature detection range between 90 °F - 110 °F and accuracy of ± 0.5 °F
- Human body temperature detection, superimposed display, 100 ms fast identification
- Facial recognition, temperature check and mask recognition allow for identity verification
- Provides email and SMS notifications upon detection of above normal temperature
- Protective closure IP65 - Dust and Water Proof
- Identification, time, and body temperature can be recorded for audit reporting
- Supports Wiegand protocol, can be plugged directly into access control systems
- Hardware interface options, integrated 100M Ethernet interface, audio interface, Wiegand interface, relay interface, TF card, USB and other interfaces
- Recognition height: 4.0-7.2 ft Distance: ~1.6 ft Face angle: 30°
- Interfaces: Integrated 100M Ethernet, Audio, Wiegand, relay, TF card, USB and hardware
- FACE++ deep learning algorithm, extremely reliable facial recognition and temperature detection
- Identification method: Near-infrared detection, embedded light AI facial recognition, adapts to most environments, subject can be in motion
- SDK support for secondary development of application software on the device side





HOW IT WORKS

1

**Approach non-contact
temperature screening kiosk**

2

**Stop within 3 feet of the screen
for ~1 second**

3

**Instant Temperature
Face Mask Confirmation
Employee Facial Recognition
Notifications**

A donut chart showing 86% completion, with a white segment representing the percentage and a grey segment representing the remainder.

86%

Employees that would feel more comfortable entering a workplace that utilizes temperature screening

A donut chart showing 68% completion, with a white segment representing the percentage and a grey segment representing the remainder.


68%

Customers that are more likely to enter a business that employs temperature screening

A donut chart showing 79% completion, with a white segment representing the percentage and a grey segment representing the remainder.

79%

Individuals that would prefer a non-contact kiosk over a human taking their temperature

A donut chart showing 76% completion, with a white segment representing the percentage and a grey segment representing the remainder.

76%

Companies that are currently administering temperature screening

A donut chart showing 53% completion, with a white segment representing the percentage and a grey segment representing the remainder.

53%

Companies administering questionnaire on-site

INDUSTRIES

