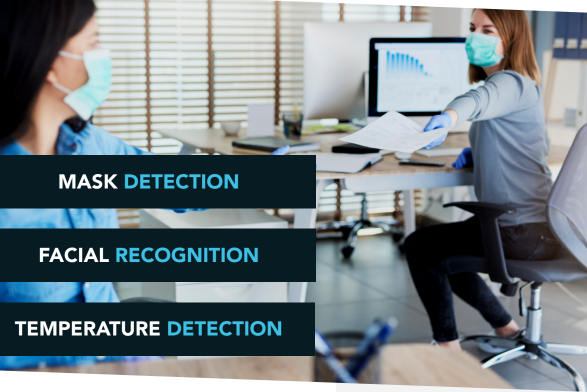


Canon





AUTOMATIC MANAGEMENT OF ENTRANCES FOR EPIDEMIC PREVENTION

The TASK, designed for facial recognition and temperature detection, ensures hygienic touch-free access and health management. Quick and easy installation makes it suitable for any environment. Management software is included for configuration and administration of devices. The kiosk recognizes faces even if the user is wearing a mask (PPE). This biometric solution is designed to promote the health and safety of employees and visitors.

Secure and easy-to-use biometric access control and health management. Mask detection option and temperature readings within 0.5°F (0.3°C) accuracy.

Temperature Measuring Distance: 1.5' to 4' (0.5 to 1.3 m) **Facial Recognition Distance:** 1.5' to 7.5' (0.5 to 2.3 m)



SPECIFICATIONS

Display:

7" HD LCD 600 x 1024

Camera Resolution:

2 Mega Pixel (JPEG)

Face database capacity: 30,000 Face (template)

Response Speed: 0.2 seconds

Temperature sensor: Thermopile Infrared

NDAA compliant

Feedback:

- on display
- vocal message
- email notification

Operating temperature: 10°C to 50°C (50°F to 122°F)

Power Supply (Provided): 12 VDC / 2 A

Monitor Dimension: 8.6" W x 4.4" H x 0.85 L" (22.8 x 11.2 x 2.2 cm)





Canon

BE PROACTIVE

30,000 FACES

Recognizes up to 30,000 faces

EMAIL NOTIFICATION

Automatically sends email notification when an abnormal temperature is detected, when the mask is missing, or when the face is not recognized.



REPORT

Using the included software of the TASK unit - have a live view of everyone who gets screened by our Kiosk through an easy to view dashboard. You can also create daily reports for your records.

ACCESSORIES



DESKTOP STAND

1.3" x 7.4" H (33 x 189 H cm)



MEDIUM COLUMN

24" (60 cm)

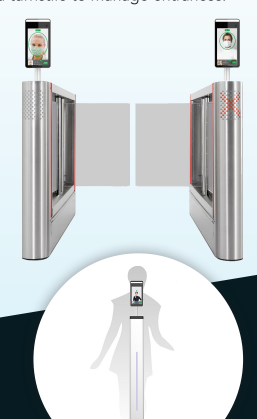
BY PREVENTING

DETECTION DISTANCE

Safely detects visitors temperatures from a distance of 1.5-4 feet keeping them and your staff safe.

CONTROL

The TASK can activate a door operator or can be installed on a turnstile to manage entrances.



LARGE COLUMN

43" (110 cm)

*This is not a diagnostic device and should not be used in the diagnosis of any disease or other conditions.