



POPEnter Thermal Screening System



An Return-to-Work Wellness System

POPEnter+ is an integrated thermal imaging system that features employee temperature verification. CDC recommends daily health checks for the workplaces seeking to resume business operations. Using the advanced facial recognition technology paired with a highly accurate thermal camera, POPEnter+ enables temperature screening of the employees, keeping your workplace safe and healthy. POPEnter+ is also a part of the POPID eco-system. It can also be used as an access control system connecting to door strikers.

Facial Recognition

- Enables fully-automated temperature testing of the employees.
- Enables temperature testing without any hands touching device.
- Ensures humans do not need to get close to do temperature testing (like with hand thermometers)
- Enables digitized and automated audit trail in the cloud for showing protocols are followed.
- Works with masks and is spoof-proof.

Contact-Free Temp Screening

- Greatest accuracy with Infrared Thermal Imaging.
- Accuracy Distance: 2-3 Feet.

Contact-Free Health Questionnaire

Customizable health screening questionnaires delivered to user's mobile phone and/or device display.

Installation Flexibility

- POPEnter+ can be wall-mounted for low maintenance, safety first check in.
- It can be connected to door strikers for use as an access control system.
- It can be attached to a desktop or floor stand for portable field unit. (Coming Soon)

Monitoring

- User-friendly web-based dashboard.
- Cloud-based ultra secure authentication.
- Multi-user, multi-location monitoring.

Advanced Settings

- Control who has access to points of entry
- Manage alerts and notifications.
- Designate temperature thresholds.
- Control access times and days (if using for automated entry access)

Status Notification

- Notify individuals of their current status via PopID Mobile.
- Badge enables individuals to show others they've been recently temp screened.

Alerts, Text Notifications

- Notifications for temp screening times and locations.
- Alerts for testing results.

Specifications

- Android OS
- Wi-Fi, Bluetooth enabled
- Dual Lens Camera (RGB+IR), 2MP+1.3MP
- Memory: 4GB, 16GB eMMC
- Display: 8-inch, 800 x 1280
- Processor: Dual Core 1.8GHz, Quad Core 1.4GHz.
- Power: 12 VDC (AC Adapter Included)

How it works

1. Administrator enters the Name & Phone Number of Each Individual
2. Individual will receive a text with a link to a secure portal to take a picture of them.
3. Device instantly identifies individual and takes their temperature. Data is securely stored.

Special Pricing

- Higher Education Institution Discount
- Government Discount
- Quantity Discount

About IDGP:

Headquartered in Ashburn, VA, IDGP is a National Minority Supplier Development Council (NMSDC) certified small business with over 30 years of experience selling IT products and services into the Federal, Commercial, and SLED spaces.

Contact Information:

sales@id-gp.com
22375 Broderick Drive, Suite 145, Dulles, VA 20166
424.285.0015
id-gp.com

