



Form Factors

Ruggedized, pedestal, desktop

Temp Sensor Type (Resolution)

Medical-grade infrared (IR) thermometer

Calibration

Factory plus auto

Temp Sensor Capability

Auto calibration ensures high accuracy ($\pm 0.2^{\circ}\text{C}$)

Touchless Navigation

Web and mobile apps

MSRP

\$3,995

Features	Standard	Optional
Standalone Go/No-Go	✓	✗
4G/5G And Wi-Fi Connectivity	✓	✗
QR Code Reading	✓	✗
Email And App Notifications	✓	✗
Mobile/Web Application	✓	✗
Badge Printer	✗	✓
Battery Powered	✗	✓
Ruggedized	✗	✓
DetectWise Platform	✗	✓
Advanced Analytic Software	✗	✓
Integrates With COVID-19 Tests	✗	✓
Integrates With COVID Vaccination Records	✗	✓
RFID Badge Reader	✗	✓

TOUCHLESS HEALTH-SCREENING KIOSK

An affordable but versatile solution with the future in mind.

Features

- Turnkey solution with stand, monitor, camera, and sensors
- Includes Geoaware[®] AI software application, with fever-detection software
- Service includes cloud application, data storage, and mobile network communications
- On-site integration and support services available
- Mobile and web apps with self-reporting health surveys, QR codes, and traceability
- Integration with health passports to validate COVID-19 testing and vaccination credentials for intelligent access control
- Real-time situational awareness dashboard for insights and analytics
- HIPAA-compliant cloud-based system using Amazon Web Services (AWS) to securely handle protected health information (PHI) using military-grade encryption
- Proudly made in the USA

Quickly and effectively screen employees and visitors to mitigate public health risks



Using the app or web, visitors anonymously answer the questionnaire and scan personal QR code at the kiosk.



To evaluate risk, the kiosk measures temperature.



Visitors are authorized or denied entry into a clean zone, and their QR code status is updated.



The Geoaware platform securely provides real-time notifications, data analytics, and risk management.