



Austin Temperature Screening Kiosk

ATTRACTIVE FOOTPRINT, ROBUST PREVENTION

Performance-based and scalable for the enterprise.

Get back to work and business safely with the Austin Temperature Screening Kiosk. Designed for larger businesses with multiple entrances at multiple facilities, this solution will help streamline the screening process and lower labor costs over manual screenings.

This solution can be delivered with varying degrees of intelligence to suit the organization. The temperature screener is equipped with advanced features to improve overall accuracy, and with its optional features, it can be integrated with HRIS or Access Control systems for a highly sophisticated enterprise solution.

The Austin Temperature Screening Kiosk comes with the following standard features:

- Windows operating system
- Cloud-based management tool for configuration settings.
- Access usage reporting data in secure online portal.
- Dedicated mobile app for contactless health surveys
- Real-time notifications for failed scans.
- Web-based tool for digital signage, hosting, and support.
- Upload branding for customized look.
- Ability to run multiple applications simultaneously or re-purpose the kiosk.

Optional enterprise features available include:

- Print receipts or stick-on ID security photos.
- Integrate with your IT and personnel systems with optional barcode scanners, RFID and magstripe readers (requires API).
- Optional integration to record temperatures and timestamps in HRIS or Access Control systems (requires API).
- Enable/disable employee badges in access control based on temperature screening (requires API).
- Facial recognition available.

**Speak with a representative for more information on optional features and pricing.



*Medical testing is necessary to determine presence or absence of infectious disease.



A CLOSER LOOK

SPECIFICATIONS

- Thermal sensor refreshes every 1 second.
- +/- 0.36 degree Fahrenheit.
- Web configurable solution eliminates the need to set-up each unit.
- Pass/Fail notification on alert and optional email notifications.
- Optional configurable health screening questionnaire.
- Optional barcode badge scanning, RFID and magstripe readers (requires API).
- Optional integration to record temperatures and timestamps in HRIS or Access Control systems (requires API)
- This device meets FDA guidelines for non-medical screening purposes.

**Speak with a representative for more information on optional features and pricing.





STANDARD SPECS

- 22" Tablet
- Durable powder coat paint finish
- 16 Gauge Galvanized Steel
- Security Locks
- Internal 6-outlet power strip w/ surge protection
- Topple resistant base plate with ability to bolt to ground

DIMENSIONS

Freestanding

- 21"w x 57.89"h x 20.63"d
- Base plate: 21"w x 20.63"d

Olea Kiosks. Redefining Self-Service Technology.

*This solution is designed to detect temperature abnormalities. The IR sensor in the kiosk is measuring the skin surface temperature. There are many factors, including environmental and physiological that can impact a person's surface temperature reading. Skin surface temperature vs. actual core body temperature may di-ffer either way. This temperature screening solution must be operated in accordance with the manufacturer's user guide. It is not intended nor designed to diagnose or detect medical conditions including, but not limited to, viruses or other illnesses. It should only be used to detect variations in surface temperature. If an elevated skin temperature is detected, the subject should be advised to check temperature with an approved medical thermometer as measurement confirmation. Absence of an elevated skin temperature does not preclude a fever. Medical testing is necessary to determine presence or absence of infectious disease. This is not an approved FDA medical device.

**Calibration is performed at the firmware level. When the sensor activates, it may take up to 5 minutes to auto calibrate to reach thermal stability.



Re-purpose The Austin Temperature Screening Kiosk

The current pandemic situation suggests that we are going to continue to use temperature screening kiosks to reduce the risk of virus exposure for employees and guests in the near-term, but we all know there is a future beyond Covid-19.

We're prepared to help our customers continue their transition to the future. We've established a solutions marketplace to help our customers re-purpose these kiosks post-pandemic and ensure our customers continue to get value from these kiosks for years to come.

The Austin Temperature Screening kiosk is sleek, intelligent, and deceivingly versatile. It provides a number of options for its second life including the following applications:

- Virtual Receptionist
- Wayfinding
- Digital Signage/Information
- Vendor Sign-in

- Guest Sign-in
- Loyalty or Rewards Program
- Retail/Endless Aisle
- QSR/Food Ordering

We have a number of software providers in our marketplace and we continue to grow the list of partners and applications to ensure our customers continue to see value in their self-service technology for years to come.



If you'd like more information about the Austin Temperature Screening Kiosk and the Olea Application Marketplace, please contact us at info@olea.com or visit our website at www.olea.com.