



# TEMPERATURE TESTING KIOSK WITH DIGITAL SIGNAGE

COVID-19 has changed how we think about airborne illnesses and we are all taking extra precautions as a result. Use this body temperature scanner to help detect those that have fevers and are sick. Great for the public or work environment facilities to check guests or employees. Available in floor-mount, counter-mount and wall-mount versions, the Temperature Testing Kiosk is designed to instruct customers where to position their head to take their temperature. Once achieved, they are prompted on their next steps. Software can be customized to fit your industry needs, such as 'You are now cleared to enter' or 'You have an elevated temperature, please proceed to additional screening.'



- 
- ✓ Provides the first layer of screening protection
  - ✓ Non-contact, fully-automated kiosk
  - ✓ Detects temperature of user standing in front of device
  - ✓ Reads temperature quickly
  - ✓ Set your own acceptable temperature thresholds
  - ✓ Verbal warning/success message is programmable
  - ✓ Manufactured with high-quality sensors



## ANALYTICS

These kiosks are invaluable to help identify illnesses and avoid the spread of viruses. Vet staff members and the public before entry to public and private premises such as gaming environments, financial institutions, hotel and entertainment venues, healthcare settings, supermarkets, factories, transport hubs and corporate offices. The primary function is to track and identify abnormal temperature readings in people.

*Secondary is a system that:*

- Provides full digital signage / media functionality until someone is within range.
- Notifies you when the sensors are down
- Collects and produces analytic reports
- Provides real-time data

*Options:*

- Add-on ability to track age/gender, time of day, any number of variables along with temperature
- Bundled with Hesvidia technology, the kiosk can also scan IDs and merge data.



Provide *confidence* to your customers and staff and engage them with visual messages and videos.