BODY TEMPERATURE SCREENING KIOSKS

A hands-off approach to healthy buildings

No-contact temperature checks are transforming health screening for a safer, healthier, and more confident occupant experience.  
usa.siemens.com/security
Fever can be an indicator of infection and a predictor of contagiousness. Proper screening for elevated temperatures can help keep infection from entering and spreading in your facility. With our body temperature screening kiosk you can screen more people faster and safer. It’s everything you need to measure temperature in an easy-to-use kiosk format featuring a touchless clinical thermometer.

**Fast, accurate, and FDA-cleared**
With a body temperature screening kiosk you can welcome employees and visitors into your building with confidence and without slowing down the daily pace of life. Provided by our technology partner Wello, the welloStationX is a self-service, no-contact temperature monitoring kiosk that’s simple, fast, and accurate whose technology is capable of catching even subtle temperature changes. It’s a proven, people-friendly approach to help improve overall employee health and safety.
For additional safety, you can conduct brief, no-contact health screening surveys via the kiosk and the user’s mobile phone. A centralized system platform allows for management of all kiosks as well as data-secure temperature logging to support contact tracing or meeting local Covid-19 or other health guidelines.

Protect your employees and reputation
No matter your organizational goals, our body temperature screening kiosks can help you:

• Avoid costly facility shutdowns with a fast, accurate system, scanning hundreds of employees per shift
• Improve employee health by setting a new standard for safety while ensuring individual privacy
• Create an environment that employees and visitors can return to with confidence, now and in the future

How it works
The welloStationX kiosk is portable, requires no personnel to operate, and is completely cloud-enabled. The no-touch screen provides audible and visible direction to users to optimize their face position. Unlike camera-based solutions, the kiosk uses a unique combination of infrared optics, embedded sensors, and a dedicated signal processor to measure temperature from a specific area on the face for an accurate and repeatable screening.

When a person’s temperature reading falls below the predetermined baseline a badge is printed instantly clearing that person for entry. If an elevated temperature is recorded, an alert is sent via email or text, so your staff can take proactive steps to prevent infection.

The kiosks can be integrated with your own access control system to create a more seamless experience. Employees scan their ID badges at the kiosk prior to screening. With an approved reading, the employee badge is given a “pass” status that allows the holder to enter the facility. A “fail” status disables the badge until further measures are taken by designated staff.
About Wello
Founded in 2014 and born from the founder’s experience fighting Ebola, Wello is the company behind the welloStationX. With unmatched accuracy, Wello is committed to helping organizations prevent outbreaks, stay fully operational, and build a culture of wellness.

About Siemens Smart Infrastructure
Siemens Smart Infrastructure brings innovations in smart building technologies to create environments that care in facilities of all types. Our smart infrastructure solutions support the way industry and organizations want to be – efficient, responsible, smarter, and safe.