



Harry the hirer

Our Response to COVID-19



COVID-19 is having a significant impact on our health, businesses, and economy.

We are constantly developing new initiatives to help organisations get through these difficult times.



Temperature Scanning Point

This wireless, battery operated solution provides the ability to implement almost anywhere.

Ideal for entry points at venues, sporting gates, exhibitions, conferences, office buildings & business.

The Temperature Scanning Point provides a contactless solution for individuals to have their temperature scanned and checked.

- Temperature screening system
- Non-invasive fever screening
- Reading of wrist at head height for most accurate readings
- Thermal images measured with accuracy of 0.03°
- Ideal for large volume entry of people without delaying the flow rate
- On board relays to active external equipment such as doors or alarms
- Built in ambient temperature sensor with algorithm to provide real-time climatic conditions
- Testing occurs every 0.125 seconds
 - EMC and RoHS compliant
 - 0-80° ambient temperature range
 - IP65 sensor

Tech specs

The temperature scanning device has a microcontroller at the heart of the system. This monitors an industrial proximity sensor to detect the presence of an object (normally a palm of a hand). When an object comes within 100mm of the proximity sensor, the microcontroller then starts to take a series of readings from the temperature sensor.

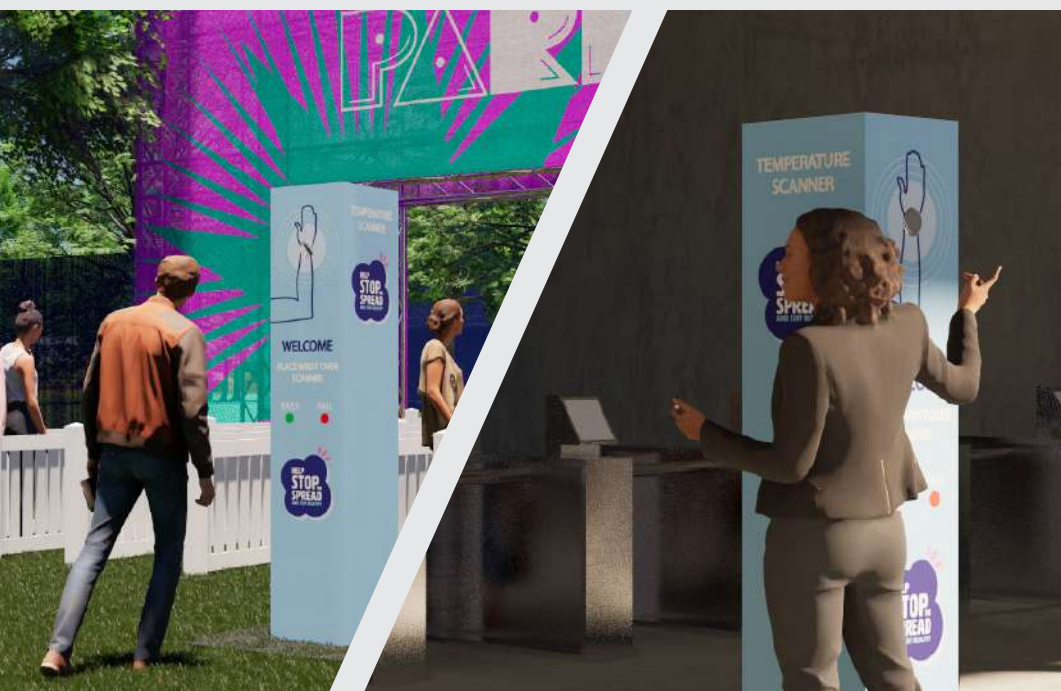
When it gets an average (set by the software 'SAMPLE TIME'), it then displays the result on the PASS FAIL LEDs. The result is held until the hand is removed, plus the 'HOLD TIME' set by the programmer. The software can also set high and low temperature parameters for pass/fail results.

There are 3 options to display results

- Simply use the red and green PASS/FAIL lights on the column to indicate the test is above or below the set temperature.
- Connect a PC and utilise software to track results - requires a PC connected via USB and software running at all times.
- There are separate relay outputs for PASS/FAIL which can be connected to external applications such as large format displays, gate or door triggers, buzzers or alarms.

Compliance

- The temperature sensor complies with ASTM standard section 5.4 (Designation: E1965 - 98 (Re-approved 2009) - Standard Specification for Infrared Thermometers for Intermittent Determination of Patient Temperature
- The 240V AC mains plug-pack we supply has SAA approval and RCM (ie. electrical safety).





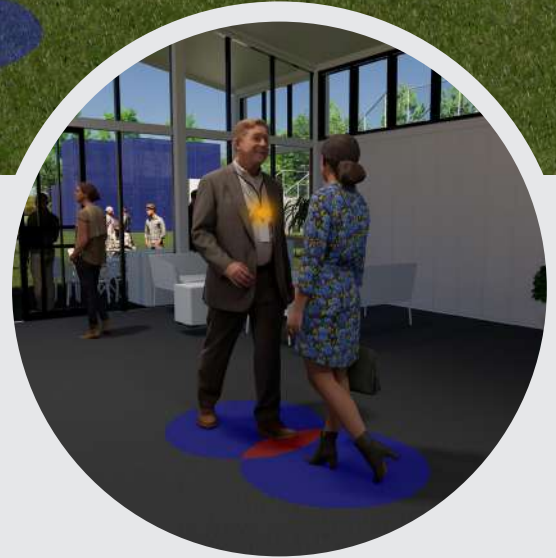
Smart e-Badge

Social Distance Alert Lanyard

Use technology to ensure social distancing rules are adhered to. These innovative devices allow multiple people within an area or building, with the confidence that government rules are being followed.

The worn devices visually confirm through an LED light when people around you are too close and within the 1.5m safe distance.

- Helping business get back to work and operate with confidence
- Social Distancing Alert with visual, vibrate or both notification mode options
- Worn as a lanyard, wrist strap or pocket string, allowing users to maintain their social distance
- Re-useable, with a battery life of 12 months+ (dependent on number of alerts per unit)
- Software allows setting definable range and time delay alert
- Meeting COVID-19 government guidelines
- 3 weeks ordering time

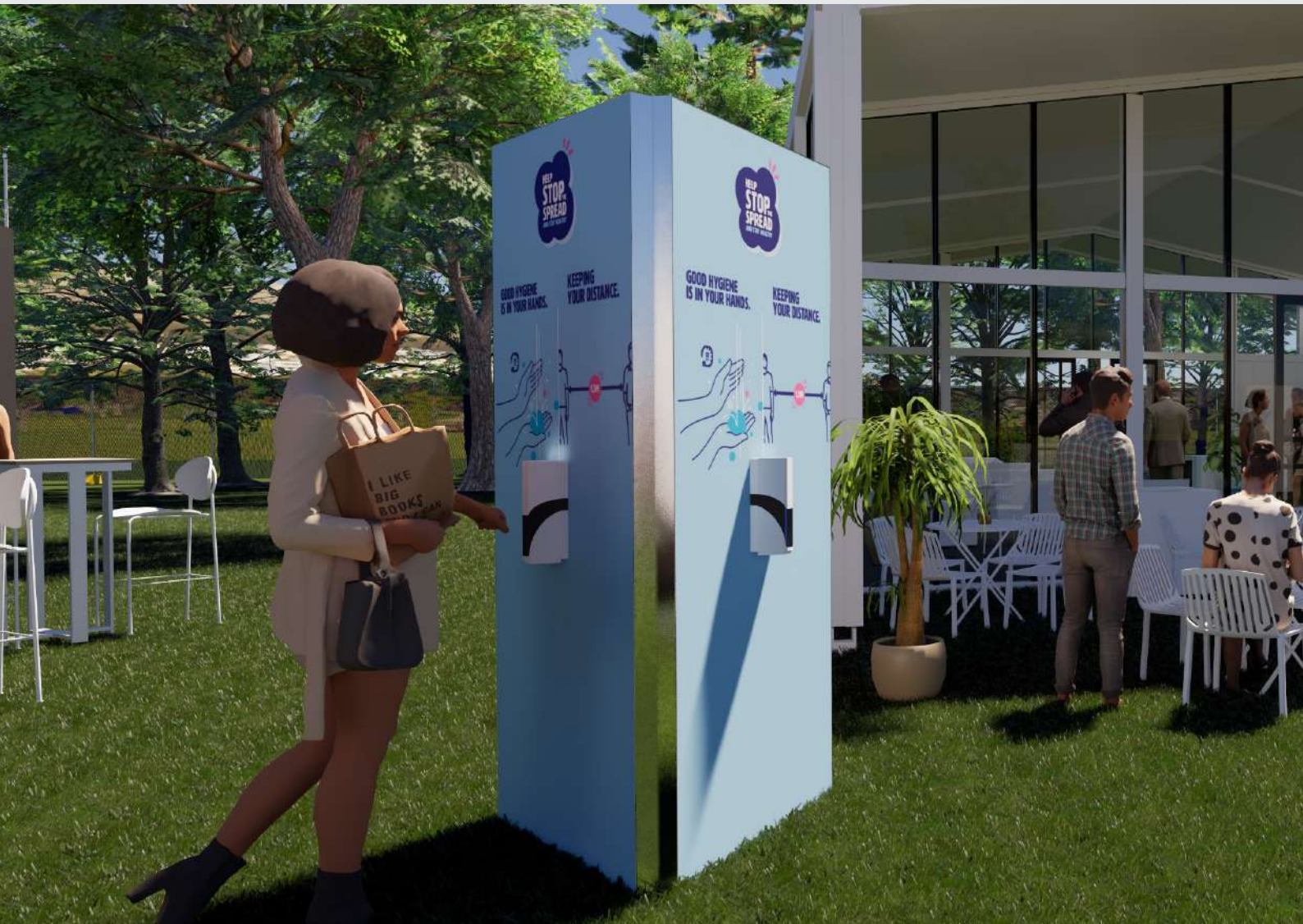




Sanitising Stations

Utilising Harry the hirer's Signage and Custom build teams, we can offer a variety of different solutions for hand sanitising stations, suitable for internal or external spaces

Options include customised counter screens, or free-standing stations - all printed in-house and installed by our expert team.



**Harry
the hirer.**[®]
harrythehirer.com.au