



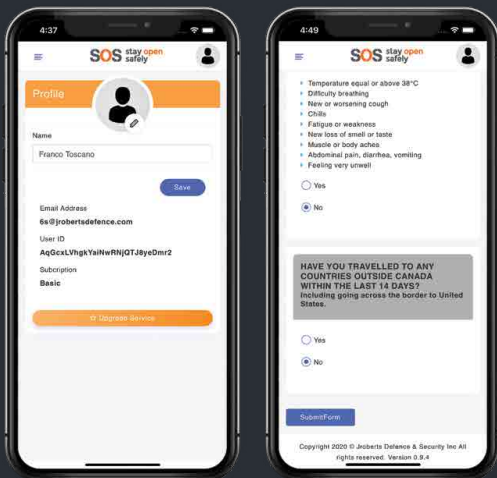
www.stayopensafely.ca

The visitor and employee management solution and smart entry device designed and developed to ensure your workplace stays healthy and thriving.

- ✓ Contactless
- ✓ Quick & Easy
- ✓ Private
- ✓ Compliant
- ✓ Real-Time
- ✓ Secure

STAY OPEN SAFELY

Comply with Public Health requirements, simplify the screening and monitoring process, and provide a safe, open-ready workplace with the SOS Stay Open Safely visitor and employee management platform.

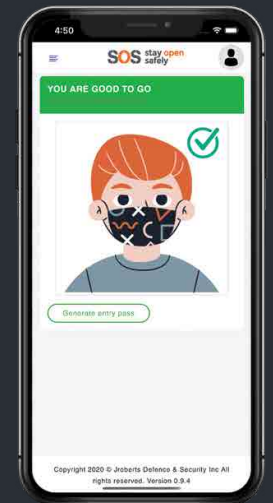


Mandatory Health Screening

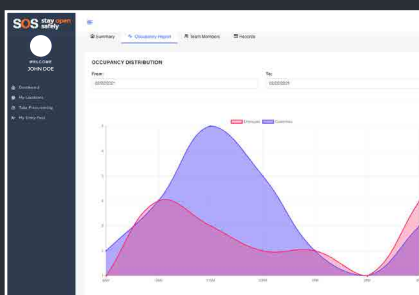
Verify employees and visitors meet your operation's unique safe entry requirements and public health regulations through a convenient web application screening. Screening questions are customizable and collected data is kept private and secure.

Automatic Safe Entry

Provide employees and visitors with quick and secure access to your workplace with a QR Code (generated by the SOS platform), FOB or RFID with the SOS Smart Entry Device.



Mountable **SOS** Smart Entry Device



Safe Workplace Dashboard & Reporting

Receive a complete and real-time view of your workplace with a dashboard display of live user data. Identify and quickly respond to employee and visitor exposure risk with data-driven reporting.

SOS SMART ENTRY DEVICE

PRODUCT DETAILS

PROCESSOR	Broadcom BCM2711, quad-core Cortex-A72 (ARM v8) 64-bit SoC @ 1.5GHz, 8GB LPDDR4 of Memory	RFID	10 Mbit/s data transfer, 0-35mm read range Supported card types: Mifare1 S50, Mifare1 S70, MIFARE Ultralight, Mifare Pro, and MIFARE DESFire
CONNECTIVITY	2.4 GHz and 5.0 GHz IEEE 802.11b/g/n/ac wireless LAN, Bluetooth 5.0, BLE Gigabit Ethernet 2 x USB 3.0 ports / 2 x USB 2.0 ports	THERMAL SENSOR	Type: Motion, thermoelectric, PIR (Passive Infrared) 64 pixel (8x8 matrix) Detection distance: 1m - 2m Range: 0-80 degrees Resolution: .25 degrees C Accuracy: +/- .01 Mfg: Panasonic
VIDEO & SOUND PORTS	2 x micro HDMI ports (up to 4Kp60 supported) 2-lane MIPI DSI display port 2-lane MIPI CSI camera port 4-pole stereo audio and composite video por	CAMERA	Still resolution: 8 Megapixel Video modes: 1080p30, 720p60 and 640 x 480p60/90 Picture formats: JPEG (accelerated), JPEG + RAW, GIF, BMP, PNG, YUV420, RGB888 Mfg: Sony
TOUCH SCREEN DISPLAY	7" RGB Touchscreen LCD Viewable screen size: 155mm x 86mm Screen Resolution: 800 x 480 pixels Contrast ratio: 500 10 finger capacitive touch Horizontal viewing angle: 140 Degrees Vertical viewing angle: 130 degrees	INPUT POWER	5V DC via USB-C connector 5V DC via GPIO header Power over Ethernet (PoE)-enabled A 2.5A power supply is supplied and consumes less than 500mA in total.
SD CARD SUPPORT	Micro SD card slot for loading operating system and data storage	OPERATING TEMPERATURE & COMPLIANCE	-10 – 50°C CE, FCC and UL. ROHS Compliant. For a full list of local and regional product approvals, please visit www.jrobertsdefence.com

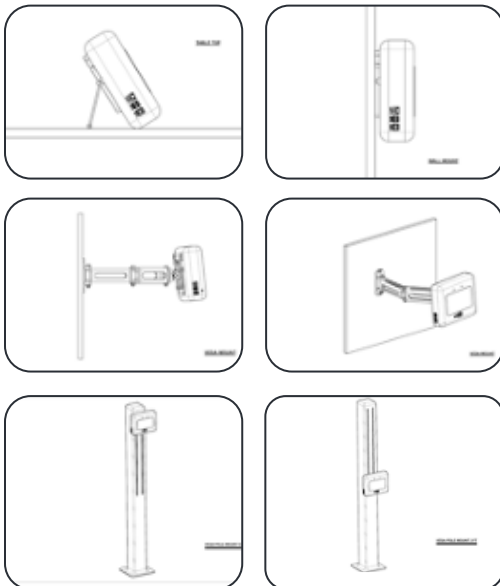


TABLE & WALL MOUNT (included with purchase)

The unit includes a built in table prop and comes equipped with two teardrop holes for mounting to a wall via ¼" screws.

VESA MOUNT (available for purchase)

An optional wall mounted articulated arm, equipped with a Vesa mount interface is available for mounting. The arm allows for 180 degrees of positioning with a swing span of 15 inches.

PEDESTAL MOUNT (available for purchase)

Pedestal mount interface is available for purchase. It allows for adjustable mounting of the unit for placement anywhere. The screen height can be adjusted easily from 3 to 6ft for any user. The unit has a 11" x 11" footprint and weighs approximately 22.7 Kg (50 lbs).

**FOR MORE
INFORMATION OR
TO ORDER**



330 Oakdale Road
North York, Ontario M3N 1W7
416.908.4188 info@stayopensafely.com