

Early **detection**, Less infection!

Understand who is sick, reduce possibility of mass infection, and detect key vitals with SymptomSense™.



SYMPTOMSENSE

The non-invasive approach in providing early detection of sickness.



Remote Health Monitoring

Determine location-specific thresholds, based on the amount of positive-forillness scans.



SYMPTOMSENSE™ Dashboard

Real-time data is captured on secure system-of-record, and auto-mapped to customized interactive dashboard.



Network Ready

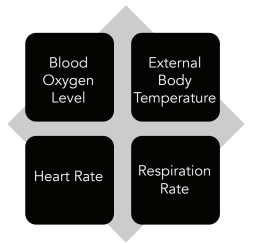
Interconnected to mesh-network to collect and exchange critical data securely and efficiently at each site and their regional authorities.



Reports & Analytics

Determine which locations and time-of-day, frequently report positive scans to control the risk of spreading potential illness.

Ready to Detect







PORT to PORT Mapping

Global trace with facial recognition technology.



Specifications: SS1500i

Physical Characteristics	
Exterior Gateway Dimensions	35" W x 87" H x 23" D (0.90 m x 2.21 m x 0.58 m)
Interior Gateway Dimensions	30" W x 80" H x 23" D (0.76 m x 2.03 m x 0.58 m)
Weight	165 lbs. (74 kg)
Frame Material	Laminated aluminum
Display	LCD Touch Screen

Environment	
Operating Temperature	59° F (15° C) to 100° F (38° C); Humidity up to 95% non-condensing.
Throughput Rate/ Hour	Up to 720 individuals can be tested per hour. The system is capable of processing over 5,000 people per 8-Hr shift, with zero downtime.

Warranty

1-year limited hardware warranty covers defects in workmanship and materials

3-year and 5-year extended service options available at time of purchase

Event Indicators

RGB LED Alert Indicators

SMS Text Message and/or Email Alerts

Connectivity

Ethernet data connectivity via built-in RJ-45 connector and 802.3af interface

802.11b/g/n Wi-Fi supporting 2.4 GHz frequency band

Sensors	
Blood Oxygen	External Body Temperature
Heart Rate	Respiration Rate

Input Power

Units operate at both 110 and 240V.

Fully automatic conversion, 50 or 60 Hertz, 45 watts. No rewiring, switching or adjustments needed.

