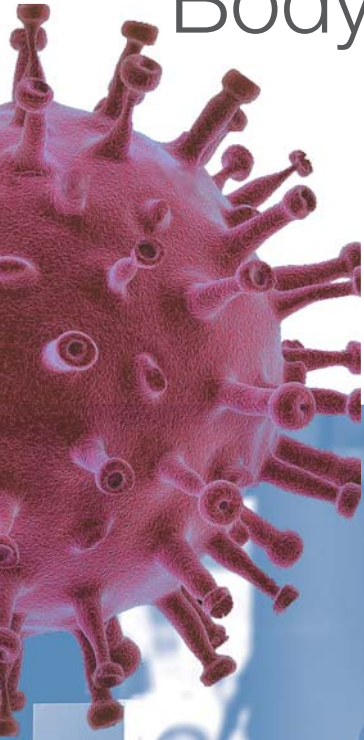


THERMOVISION

SeSys

Body Temperature Screening to Help Combat Infection Spread

Fever is the leading indicator of contagiousness.
Screening visitors and staff temperatures can
help keep infection from spreading in your facility.



*Scan - Print - Display
...in seconds!*

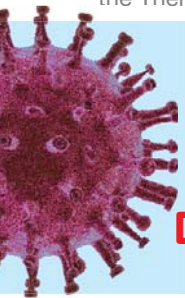
For your peace of mind.

SeSys is committed to enhancing wellness in the workplace.
Breaking the chain of contagion with Thermo-Vision.

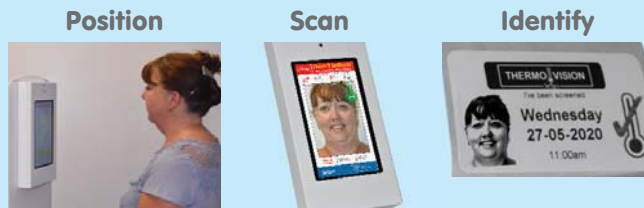
Self-Service, Non-Contact Temperature Monitoring

THERMOVISION
SeSys

- Quickly measures an individual's forehead and inner-canthus to determine the body's core temperature.
- Self-adhesive "I've been screened" identification label for individuals with temperature below the threshold (Default 37.5°C).
- Immediate alerts when a temperature above the threshold is found.
- Second screen allows administrators to monitor and see exactly who is in front of the Thermo-Vision.
- Optimal for healthcare facilities, residential care homes, office buildings, commercial buildings, and education facilities.
- Optional time and temperature log available.
- Optional automated output for access control.
- Universal VESA mount (10cm x 10cm).



**Scan and Check
Don't Infect!**



Desktop



Pedestal

Technical Specifications

Operating Throughput:	350 scans per hour, 250 scans per hour with optional printer (see label design above)
Memory:	8GB
Camera:	5 megapixel
Operating System:	GNU/Linux
Display:	10.1" Backlit LCD
Processor:	Broadcom BCM2711
Transient Response Time:	30ms
Laboratory Accuracy:	±0.2°C (±0.4°F)
Relative Humidity:	20-70% humidity, non-condensing
Thermometer:	High sensitivity calibrated Thermopile sensor (5° FoV)
Connectivity:	2 x USB, 1 x Ethernet, 1 x HDMI, PSU Input
Operating Temperature:	15°C to 28°C (59°F to 82.4°F)
Storage Temperature:	-20°C to 50°C (-4°F to 122°F)
Measurement Range:	35°C to 42°C (95°F to 107.6°F)
Power Supply Power Output:	12V, 3A DC
Power Input:	100-240V AC ~
Start-up Time:	30 seconds
External Output for Relay:	Volt free relay outputs. Separate outputs pulsed on 'positive' or 'high' reading (n/c and n/o available).
Wireless Connectivity:	Optional
Dimensions:	19cm (w) x 36cm (h) x 5cm (d)
Weight:	2.7kg
Warranty:	1-year warranty (extended warranty available)

Specifications subject to change

SeSys



Winner of Best Hardware at the Security Awards IIPSEC
 Winner of Innovation of the Year award at the Security Awards IIPSEC
 Winner of the Homeland Security Asia Merlion Award at Safety and Security Asia
 Finalist in Mobility Solution of the Year, CN Awards

www.sesys.com

+44 1730 230530

info@sesys.com