

1219 Cobham Avenue Pretoria, 0186 South Africa +27 (012) 403 0091

COVID TempScan

Scan and record temperature electronically

Product Overview

The COVID TempScan temperature recording solution scans the forehead temperature of personnel and visitors and records it electronically.

The LR5T Android scanner has a built-in infrared thermometer as well as a barcode scanner. COVID TempScan includes software which scans the temperature and the barcode on the personnel ID card. The recorded scan data is uploaded to the Cloud.



Features and Benefits

- Complies with COVID-19 regulations
- Fast processing of personnel and contractors. It only takes 1 second to scan the temperature and 1 second to scan the ID card
- Non-contact reading of temperature and ID card
- Convenience: No more paper log books to keep track of
- Safety: Alerts are given automatically for high temperatures indicating possible infection
- Secure: All data is stored securely on the Cloud
- Affordable cost and low monthly fee to upload and store data online
- Data life: Data is stored on the Cloud which means historical data is readily available

Step 1: Scan ID barcode (1 second)







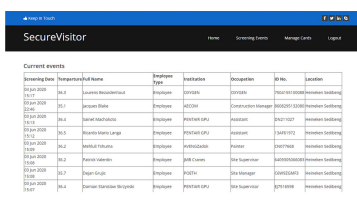
Result: Normal Temperature Result: High Temperature

click below for home screen SecureVisitor	SecureVisitor
Jacques Blake	Jacques Blake
8608295132080	8608295132080
2019-02-07	2019-02-07
AECOM	AECOM
Employee	Employee
Construction Manager	Construction Manager
35.1	39.4

How does it work?

COVID TempScan uses the built-in infrared thermometer of the LR5T Android scanner. The scanner software has username and password security. The result of the scans are displayed on the screen and also recorded on the device. Up to 30,000 records can be stored. When the scanner senses a WiFi connection with Internet access, it automatically uploads its data to the Cloud. It is also possible to use 3G/4G router for internet access

COVID TempScan Cloud System



Further Information:

www.techsolutions.co.za/covid-tempscan Contact: sales@techsolutions.co.za