



USE CASE

QR Check-In Fever Screening Solution

Hand-Held Thermal solution with QR code check-in and people counting
Contactless fever measurement and entry control with QR Code

The problem

In the context for COVID-19, Employees, students, scholars and visitors needs to be fever screened before entering any premises.

This needs to happen in an efficient manner to avoid disruptions and congestion at screening points to ensure safe social distancing is always maintained.

An accurate data record of every screening is a must to prove compliancy to regulation, as well as way to effectively manage incidents.

Additionally, occupancy numbers in buildings needs to be managed to ensure and maintain proper social distancing practices.

The solution

FeverSafe's contactless, connected, QR code screening solution with check-in and check-out helps efficiently manage social distancing protocols, with a solution that is easy to manage and to implement.

All employees/visitors are verified by a unique QR Code and all measured values are sent to a connected device via Bluetooth. The connected device sends all the data to the FeverSafe platform and alert notifications are forwarded to the control staff. The Employee/Visitors are then sent for a health evaluation if need be. The FeverSafe platform keeps record of all incidents and can capture additional data relating to specific events, for record keeping and to comply to regulations. The solution keeps track of the total number of individuals in the building and notifies you when the building capacity exceeds safe social distancing practices.

Unique benefits of the solution

1

Connected Solution

The system is contactless and helps businesses maintain safe social distancing practices.

2

High Accuracy

Detection accuracy of ± 0.5 °C

3

Connected

The solution is connected to a cloud platform, allowing for remote notifications, accurate recordkeeping, dashboard views and reporting.

4

Extendable

The solution can be customized to suite your needs with access control, facial analysis and HR database integration.



