

TempMe

TEMPERATURE SENSING SYSTEM WITH FACIAL RECOGNITION



BACK TO WORK IN THE NEW NORMAL ENVIRONMENT

COVID-19 pandemic is worldwide; the demand for safe and contactless thermo-detection has become urgent - to potentially detect people with abnormal temperature.

Post COVID-19, as employees return to work, will need assurance that the workplace is safe. One of the most common health procedures is the detection of the forehead temperature.

The current method of using Thermo-gun is slow and manual resulting in often long queues and unsafe social distancing.

Comtel Technologies is pleased to introduce **TempMe** to the Health Care market, the latest generation of AUTO Face Recognition with longer range thermodetector based on accurate determination of the forehead temperature by AI techniques.

The system is accurate, efficient and extremely cost effective, significantly removing potential labour cost

TempMe

TEMPERATURE SENSING SYSTEM WITH FACIAL RECOGNITION

ADVANTAGES

Automatic and fast facial and temperature detection, within 1 second; reducing crowding and long queues

Text and Audio Alerts on abnormal forehead temperature

Temperature data is automatically recorded, (up to 50,000 records)

Once set-up, basically plug & play, stand-alone unit on 24/7 auto operations

Fast ROI as the detection process is automatic; reduces extra staff dedicated deployments

SPECIFICATIONS

Temperature Accuracy: +/- 0.2 ~ 0.3 deg C

Fast Detection: 0.3 second

Long Detection Range: up to 1.2 metres

Facial Detection: AI

Face Mask Detection: AI

Certification: CE

OTHER FEATURES

Output: Door/Turnstile Unlock

Mounts: Pedestal / Wall / Desk

Interface: RJ45 / Wi-Fi

