



Get both attendance and temperature readings of your visitor & staff without touching any surface in one fixed facial recognition system















Temperature Taking

ISO:27001 Certified

100% Cloud

Multi-Language







Real-time push to cloud



Multi-Location / Time zone



Instant Reports



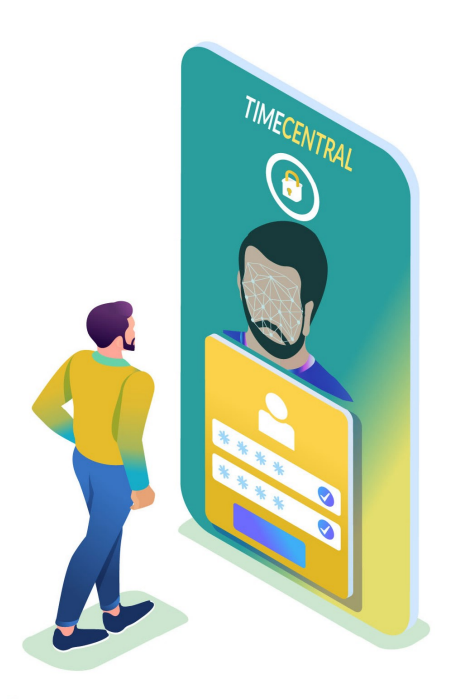
Completely Scalable



Contactless authentication of attendance with temperature recording in safest and effective way







Face Recognition

Face Recognition

Facial recognition is the process of identifying or verifying the identity of a person using their face. It captures, analyses and compares patterns based on the person's facial textures and shapes.

8-Inch Dual Camera Face Recognition

Face Capacity: 20,000

1:N Face Recognition: 99.99%

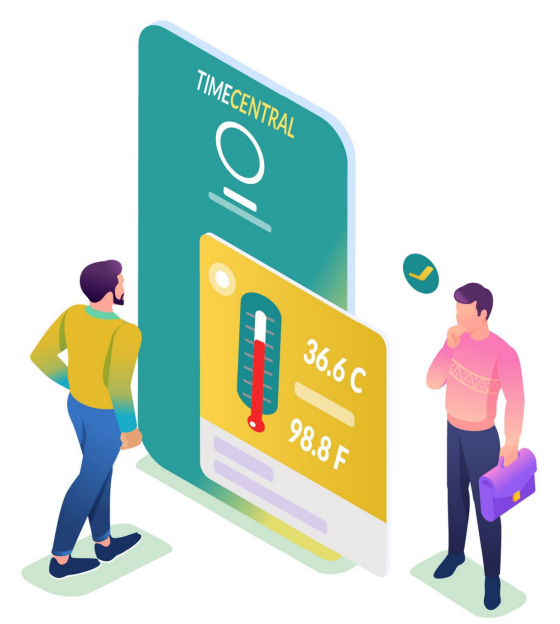
Scanning Speed: < 1 Sec

1:1 Person Certificate Comparison: More than 99%

Special: Support detecting and tracking 5 people at the same time



Visitor Temperature Recording



Due to the evolving COVID-19 situation, employers must put in place stringent measures to safeguard the health of their staff and visitor which includes temperature screening, health declaration, and ensuring safe distancing measures are observed at all times.

BIOTEMP has facilitated temperature taking by facial recognition sensors and recording of visitor details without physical contact. This will speed up the whole process faster and reduce physical contact.

All offices who have adopted a temporary solution can now look forward to our automated solution that track visitors with their temperature readings on a daily basis.



Temperature Alert & Alarm

Non-contact measurement of temperature readings of registered users i.e., staff/employees/workers and visitors as well throughout the day.

Modes: Celsius

Temperature Measurement range: 25C - 45C

Thermal Image field: 32x32

Body temperature alarm value can be set

Enable disable access based on threshold

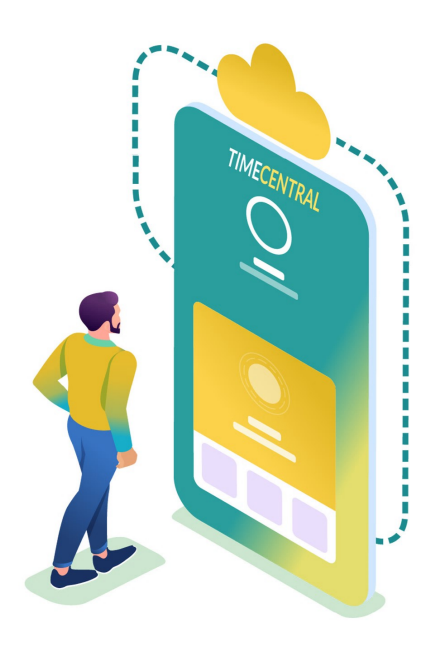
Alerts can be configured.

Store temperature records to the database.

Appropriate measures can be carried out to those higher than normal temperature







Realtime push to Cloud

Pushes data real-time to the cloud

Attendance, as well as temperature records, are transferred in real-time, making it easy for tracking and checking at the head office or operation center.

Prompting lateness and overtime reports in real time mode visible to managers by staff location or project.



Multi Time Zones

Works across the globe

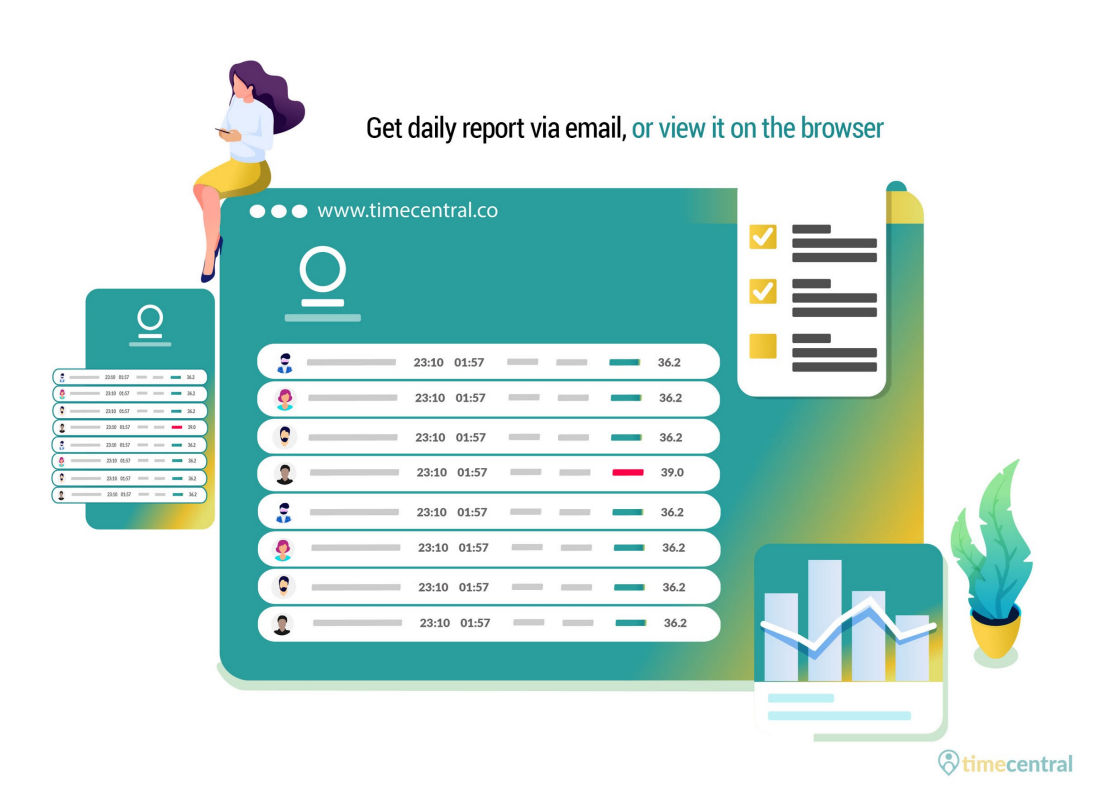
Stay connected across the nation or the globe in one integrated system for all your offices, in multiple time zones.

TimeCentral platform unifies various devices to make sure stationed as well as mobile workforce is all covered.

Fixed Face biometric with temperature device + Mobile face recognition (Android & IOS device).







Device General Information

Protection Level: IP42, certain dust and waterproof resistance

Power Supply: DC12V (±10%)

Operating Temperature: -10 ° C ~ 60 ° C

Working Humidity: **10% to 90%**Power Consumption: **10W MAX**

Installation Method: Turnstile, Wall mounted, Desktop, Floor Type

Device Size: 240*120*24 mm

Dimension: 8 inches screen, full view angle, IPS LCD screen

Resolution: 1280×800

Dual Camera: 200W (RGB Camera); 130W (Infrared Camera)

Network Module Support: wired USB Interface: USB2.0 interfaces





Security ISO:27001

ISO 27001 certificatied

We take pride in our ISO 27001 certification because it confirms the breadth and strength of our security practices and our commitment.

TimeCentral is an ISO:27001 certified platform making sure client's data is safeguarded.



60k+ users trust us



Copyright Advanced & Best Technologies Pte Ltd. All Rights Reserved.

A&BGROUP and its respective logos are copyright of Advanced and Best Technologies Pte Ltd in Singapore

All other trademarks and logos belong to their respective owners.

www.timecentral.co keepsafe@timecentral.co