



WFM

By Chronologic



Biometric face scanner with thermal camera

Keep your employees safe while tracking their time and attendance



Our new thermal camera, combined with the new face recognition terminal will allow you to quickly detect employees with a temperature before they enter your workforce.

The device simply scans the user's temperature via its high-resolution camera and face recognition algorithm. If their temperature is higher than the pre-set threshold it alerts employees via display and sound.

Benefits of facial recognitional clocking:

Contactless clocking

As well as avoiding the spread of viruses, contactless clocking is perfect for work areas that use gloves, or need to ensure hygiene, such as food manufacturing etc.

Clocking options

As well as face scanning, you can use RFID cards or fobs to clock with the unit, meaning you can mix and match as needed.

Stop buddy clocking

You know that when an employee clocks in with a facial recognition terminal, they are 100% physically on location.

Powered by an industry-leading 1.4 GHz quad-core CPU, this is one the world's fastest facial matching systems (with speeds of up to 4,000 match/sec).

Best of all, the facial scanner ensures quick, accurate clocking, no matter where you put the unit in your business, thanks to its operating illuminance of up to 25,000 lx - that's about 5 times brighter than industry average!

If you would like to implement the new WFM biometric face scanner with thermal camera in your business, give us a call on the number below.