Reduce your payroll time & costs Using the latest biometric technology

3 in 1 clocking system Facial recognition Fingerprint Proximity card / fob



Face, fingerprint & card clocking in system

Now with anti-spoof technology detects for a live face so can't be fooled!



Eliminates attendance fraud, saving you on average 2 - 5% on payroll costs - no more paying for time employees are not present.



Enroll employees' face, fingerprint (all 10 fingers if needed) a proximity card or pin number... or any combination of these.



Facial recognition allows up to 5 people to clock in at the same time. Works with masks, glasses, hats, beards, different hair styles and safety goggles.



Comprehensive software calculates employees' hours and overtime according to your working patterns, saving you time and money.



Graphical holiday, sickness and absence planning allows you to manage who is away and when, ensuring too many employees are not away at the same time.



Expanded report suite with detailed and summary reports.









TCP/IP Network USB Memory

WiFi Network

Contact us | Tel: 0113 258 7856 ⊜ www.clockingsystems.co.uk











The future of biometrics is here...

The BioTime Multi-Biometric clocking in system positively identifies each employee by scanning their unique facial profile or fingerprint - completely eliminating employees clocking in and out for each other. This latest generation biometric technology is extremely accurate and fast. When employees clock in and out, the clocking data is sent across your network or over WiFi alternatively it can be collected on a USB memory stick.

The BioTime time and attendance software then automatically calculates each employees working hours based on your working schedules or shifts. The user friendly software allows you to view everything on screen and edit data as required, before printing reports or exporting data into a payroll package such as Sage.

The BioTime facial recognition clocking machines can be located at remote sites and send their data back to a central location, allowing you to stay in control of your employees' time and attendance at all times

The BioTime multi-biometric clocking terminal

Latest generation in biometrics provides unsurpassed reliability and completely eliminates attendance fraud.

Simply look and go to clock in and out or "tap to wake".

Enroll up to 10 fingers per employee.

Built-in proximity card reader.

Large clear display and audible confirmation of employee clockings.

Quick and easy to setup for new starters.

WiFi, TCP/IP Network connection or USB Memory stick collection of clocking data.

Mains powered (includes plug in transformer).

Wall mounted (Includes wall mount and accessories).

Robust ABS construction, suitable for virtually any work place.

Dimensions: 155 x 155 x 30mm (H x W x D)

Now with anti-spoof technology - detects for a live face so can't be fooled!















The BioTime face software



Contact us | Tel: 0113 258 7856

www.clockingsystems.co.uk

Calculates all types of working hours and overtime, removing all manual calculations saving time and money.

Standard or flexible working times for each day of the week may be setup per employee or groups, with easy to follow setup wizards.

Automatic highlighting of anomalies - lateness, absence, missed clockings, exceeded breaks etc.

Allows lunch and break clockings or automatic deductions.

On screen editing of clocking data and automatic re-calculation of hours. (Audit log to show if clockings have been added or altered).

Advanced leave recording for holidays, sickness, training etc, with the ability to create customised leave types.

Comprehensive reporting suite with detailed and summary reports for employees and departments including working time directive report.

Extremely easy to setup and use Windows software for single PC or network installations.

(Compatible with all Windows operating systems).

Export facility to Microsoft Excel and link to payroll packages.

Built in backup and restore facility for the database, with an archive database for leavers.