





Simplify Employee Management

Looking for a single, easy-to-use solution that can fulfill all your timekeeping, planning and reporting needs? TimeMoto is the cloud-based solution that powers comprehensive attendance and scheduling systems. Employees can clock in and out any time, from any location through desktop, mobile phone or clocking system. See real time who's in and who's out, as all data is synced immediately by our powerful Cloud technology. Getting set up, managing attendance and assigning schedules is incredibly easy. You'll be up and running in no time.

On-location clocking

TimeMoto's terminals offer state-of-theart fingerprint, face recognition, MIFARE and RFID clocking perfect for warehouse, manufacturing and office staff. From your local warehouse to a project site in Madrid, TimeMoto lets you seamlessly manage your workforce through a single, streamlined interface.

Desktop browser clocking

Employees can clock in and out from any browser on any platform. Perfect for clocking work time at home or from a remote location.

Mobile app clocking

The TimeMoto app lets employees clock time, on any mobile phone. Perfect for logging hours on the road or on site with a customer.







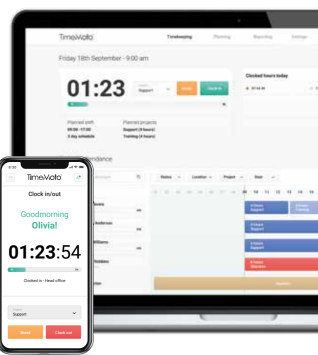
24/7 access and real-time staff presence

See who's in and who's out with up-to-theminute accuracy. No matter where you are, a mobile phone, tablet or computer is all it takes to acces your data and manage your workforce.

Fast, Easy & Accurate

Whatever device you use, it only takes seconds to clock in and out. Select a project or work code, add a comment if you like, then simply press the button.

Your timestamp and geolocation are encrypted and pushed to the cloud in real time for up-to-the-minute accuracy and secure data storage. If you lose your internet connection, the data is stored locally until you're back online, then automatically pushed to the cloud.



Easily add new sites

Opening a new office or adding space to your warehouse? It's easy to add one or more TimeMoto terminals anywhere you need them. Simply plug the new terminal into your network, and TimeMoto will automatically recognize the new device and sync all your data with it. You'll be up and running in minutes.

Perfect for every industry

TimeMoto's power, scalability and ease of use make it an excellent solution for every industry. From hotels to hospitals, restaurants to retail chains, construction sites to car manufacturers, TimeMoto can effortlessy and securely fulfill your company's specific tracking, scheduling and reporting needs, whether you have ten employees or ten thousand.

A proven solution for companies in:

- Construction
- Education
- Engineering
- Government - Catering
- Retail
- Healthcare

- Logistics
- - Manufacturing
 - Transportation
 - Real estate
- Automotive
- Hospitality - And more...

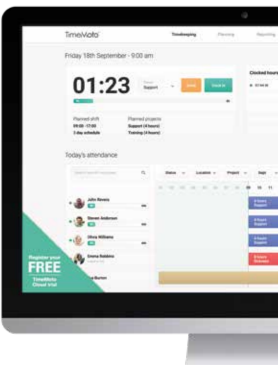




Advanced scheduling

TimeMoto offers two tiers of scheduling tailored to your needs. For companies that work standard office hours. Create multiple predefined schedules for each employee, including start and end times, breaks, days of the week and customizable rounding rules.

For companies that work in shifts or outside standard hours. Create dynamic work schedules for all 24 hours of the day. Manage vacations, holidays, sick leave and absences. Define preset roles and shift preferences for each employee. Cashier called in sick or the chef running late? TimeMoto instantly shows you who's available and qualified to cover the gap. Automatically notify employees of their upcoming shifts and changes.





GDPR Compliant

TimeMoto is based on a security first principle and uses advanced security protocols to protect your data against loss or any other form of unlawfull processing. All TimeMoto solutions are fully compliant with the GDPR regulations, so your data is always safe and secure.

Instant insight

TimeMoto automatically detects irregularities in employee clocking data so you can handle them when they arise. Authorized users can easily modify time records right from the staff presence screen; your reports will be updated automatically. TimeMoto saves the new data with the original, so there's always an audit trail to follow.

In-depth reporting

Just click to review your time data by week, month, project, department, location, customer and more. Print employee timesheets right from your screen. Want to share your report?

E-mail it to colleagues as a PDF.

Nothing to install

TimeMoto is sotware as a Service (SaaS) that runs completely in the cloud. There's nothing to download, no servers to maintain, no router or firewall settings to change, just open your browser and go. You'll be up and running in minutes; no IT expertise required.

Secure servers

TimeMoto uses advanced security protocols to encrypt and store your data in our dedicated data centers.

Our advanced storage protocol ensures you never lose data, not even if you lose your Internet connection. TimeMoto will store all new records on the local device until the connection is re-established.

Low cost of ownership

Because TimeMoto runs in the cloud, you don't need to buy expensive servers or pay set-up and networking fees.
For one pay-as-you-go subscription, TimeMoto securely collects and stores all your data in the cloud, where you have 24/7 access. What's more, you never have to buy an upgrade: you're always using the latest version.



TimeMoto Cloud

TimeMoto Cloud enables you to handle all your timesheets, scheduling and reporting from any location, whenever you need it. Our TimeMoto system includes a 30-day trial. Giving you the opportunity and time to discover TimeMoto Cloud's many advantages before choosing a subscription. Access TimeMoto Cloud using any browser, TimeMoto app or in combination with TimeMoto terminals. All fully accessible online. You don't have to install any

software. No need to pay for an upgrade, your TimeMoto Cloud is continually up to date. A flexible and low-cost solution for all your time and attendance needs, whether you have ten employees or ten thousand.



Time/Vioto®



Head Office



















Branch Office

Clocking from any device

- Real-time attendance data from any location
- In-depth reporting
- Overtime and absence management
- Multiple work schedules with roundings
- Project codes
- Export to Excel, CSV and PDF
- Work scheduling (incl. shift and holidays)
- Notifications (absent, late)
- Export to major payroll software
- Secured by SSL SHA-2 and 256-bit AES encryption



TM-600 Series

Time Clock Systems

2.8" TFT display 1 Ghz Dual Core

TimeMoto's TM-600 time clock systems are designed to provide efficient and reliable attendance tracking for companies of up to 200 employees.

With its 2.8" TFT display, 1 GHz Dual Core processor, built-in RFID and new 500 dpi fingerprint sensor, it ensures instant authentication for up to 200 fingerprint templates. Its memory capacity stores up to 10,000 logs.

The intuitive user interface ensures installation in minutes. The tactille keyboard facilitates easy entry of project codes and allows users to check their clock times and totals directly from the device. The TM-600 series built-in Wi-Fi and its featured 'push' technology sends data to the TimeMoto Cloud in real-time, where it can be accessed and managed from any location.

Specifications

Up to 200 users Up to 10,000 logs Proximity RFID badge / Fingerprint / Key fob / PIN 64 MB RAM / 128 MB flash memory Wi-Fi / Ethernet (LAN) / USB Host















TM-800 Series

Time Clock Systems

3.5" TFT display 1,2 Ghz Dual Core Touch Sense Keys

TimeMoto's advanced TM-800 time clock systems are designed to accommodate the time attendance and workforce management requirements for companies with up to 2,000 employees.

With its 3.5" TFT display, 1,2 GHz Dual Core processor, built-in MIFARE / RFID and new 500 dpi fingerprint sensor, it ensures instant authentication for up to 2,000 fingerprint templates. Its memory capacity stores up to 100,000 logs. The TM-838 is equipped with dual camera 3D face recognition technology for fast and immediate user verification.

A large and intuitive user interface ensures installation in minutes. With touch sense keys, users can enter project codes and check their clock times and totals directly from the device. Built-in Wi-Fi and 'push' technology sends data to the TimeMoto Cloud in real-time, where it can be accessed and managed from any location.

Specifications

Up to 2,000 users Up to 100,000 logs MIFARE / Proximity RFID badge / Fingerprint / Face / Key fob / PIN 128 MB RAM / 256 MB flash memory Wi-Fi / Ethernet (LAN) / USB Host















Time Clock Systems

Overview

















TM-616 **RFID**

2.8" TFT Color Display 1 Ghz Dual Core

Up to 200 users Up to 10,000 logs Proximity RFID badge / Key fob / PIN

Wi-Fi / Ethernet (LAN) / **USB Host** 2.8" TFT color display Tactile keys High speed authentication

1 GHz Dual Core processor 64 MB RAM / 128 MB flash memory

Cloud enabled / Windows PC

TM-626 **RFID / Fingerprint**

2.8" TFT Color Display 1 Ghz Dual Core

Up to 200 users Up to 10,000 logs Proximity RFID badge / Key fob / PIN 500 dpi fingerprint Wi-Fi / Ethernet (LAN) / **USB Host** 2.8" TFT color display Tactile keys

High speed authentication 1 GHz Dual Core processor 64 MB RAM / 128 MB flash memory Cloud enabled / Windows PC

TM-818 RFID

3.5" TFT Color Display 1,2 Ghz Dual Core Touch Sense Keys

Up to 2,000 users Up to 100,000 logs Proximity RFID badge / Key fob / PIN Wi-Fi / Ethernet (LAN) / **USB Host**

3.5" TFT color display Touch sense keys High speed authentication 1,2 GHz Dual Core processor 128 MB RAM / 256 MB flash memory Cloud enabled / Windows PC

TM-828 **RFID / Fingerprint**

3.5" TFT Color Display 1.2 Ghz Dual Core Touch Sense Keys

Up to 2,000 users Up to 100,000 logs Proximity RFID badge / Key fob / PIN 500 dpi fingerprint Wi-Fi / Ethernet (LAN) / **USB Host** 3.5" TFT color display Touch sense keys High speed authentication 1,2 GHz Dual Core processor 128 MB RAM / 256 MB flash memory Cloud enabled / Windows PC

TM-838 RFID / Face

3.5" TFT Color Display 1,2 Ghz Dual Core Touch Sense Keys

Up to 2,000 users Up to 100,000 logs Proximity RFID badge / Key fob / PIN Dual camera 3D face recognition Wi-Fi / Ethernet (LAN) / **USB** Host 3.5" TFT color display Touch sense keys High speed authentication 1,2 GHz Dual Core processor 128 MB RAM / 256 MB flash memory Cloud enabled /

Windows PC

TM-818 SC MIFARE / RFID

3.5" TFT Color Display 1,2 Ghz Dual Core Touch Sense Keys

Up to 2,000 users Up to 100,000 logs MIFARE / Proximity RFID badge / Key fob / PIN Wi-Fi / Ethernet (LAN) / **USB Host** 3.5" TFT color display Touch sense keys High speed authentication 1,2 GHz Dual Core processor 128 MB RAM / 256 MB flash memory Cloud enabled / Windows PC

TM-828 SC MIFARE / RFID / Fingerprint

3.5" TFT Color Display 1,2 Ghz Dual Core Touch Sense keys

Up to 2,000 users

Up to 100,000 logs MIFARE / Proximity RFID badge / Key fob / PIN 500 dpi fingerprint Wi-Fi / Ethernet (LAN) / **USB Host** 3.5" TFT color display Touch sense keys High speed authentication 1,2 GHz Dual Core processor 128 MB RAM / 256 MB flash memory Cloud enabled / Windows PC



Time/Vioto®

Safescan B.V.
PO Box 7067, 2701AB Zoetermeer - NL
© 2020 Safescan. All rights reserved. www.safescan.com
TIMEMOTO® & SAFESCAN® are registered trademarks

www.timemoto.com