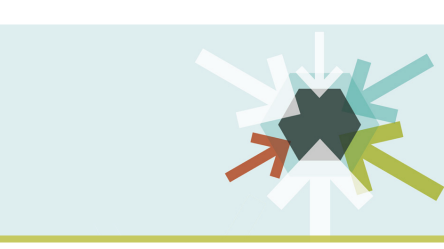
TIME AND ATTENDANCE DATA COLLECTION OPTIONS





MOBILE / WEB CLOCK OPTIONS

HCMTOGO MOBILE APP PUNCHING

Expand employees' use of the mobile app by empowering them on the go with configuration options for Mobile App punching. Review punches on a map or set up geo-fencing to restrict employees to a radius of a particular location.

Key Features:

- Biometric login
- Geo-fencing restrictions
- Capture Cost Center Info/Changes
- Offline Punching Options
- Minimizes Shared Surface Contact
- Punch Rule Validations
- Attestation Compatible

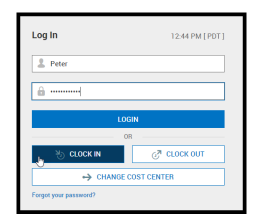
WEB CLOCK

This browser based web clock only needs an internet connection to effectively capture punches from an employee's device or as a shared device kiosk using their login credentials. With optional IP restrictions maintain control over where employees can successfully clock in or out.

Key Features:

- Browser Based URL
- IP Restriction Options
- Capture Cost Center Info/Changes
- Punch Rule Validations
- Attestation Compatible





Time and Attendance Data Collection Options

NOAHFACE



Catch the wave of the future with NoahFace's app based Facial Recognition time clock. Staff simply approach a mounted iPad where they are automatically recognized and can be clocked in or out without the need to touch anything! This solution integrates seamlessly with PayNorthwest to provide a state-of-the-art safe, accurate, and reliable time clock option.

- Touchless Punching
- Eliminate buddy punching
- Supports Cost Center changes –i.e. job, department, location changes, etc.
- Attestation Prompts (not touchless)
- Thermal Temperature screening option
- Fast and convenient

ADDITIONAL FEATURES:

- iPad Based
- Requires iOS Versions 11 and higher
- Highly secure
- Works Offline
- Dynamic configuration options



Time and Attendance Data Collection Options

KRONOS INTOUCH



Built for today's modern workforce, the Kronos InTouch® delivers an unrivaled user experience that changes the way employees interact with our human capital management solution. The simple touchscreen interface enables employees to clock in and out quickly and easily using a finger, proximity, or badge swipe and provides a fast, self-service view into work-related information including schedules, time-off requests, and more. Plus, the device's rugged durability and compact, easy-to-mount design make it the ideal time clock for virtually any work environment.

- Large 7" touchscreen with wide VGA, full-color LCD for an unrivaled user experience
- Optional biometric verification for increased payroll accuracy
- Support for all major badge formats
- Easy-to-understand LED indicator for quick acknowledgment of each punch
- Available Wi-Fi connectivity option

TIME AND ATTENDANCE TERMINAL FOR THE MODERN WORKFORCE

- Up to 10,000 EE user capacity, depending on biometrics; logging enabled
- Five levels of job costing
- Extra pay
- Door relay
- Bell relay
- User validation
- Cost center validation
- In/out prompt
- Views of accruals and schedules
- Attestation Compatible



Time and Attendance Data Collection Options

SYNEL SYNERGY

Pair the Synergy time clock with our time and attendance software to provide employees a secure method for clocking in/out using biometric fingerprint authentication and successfully eliminate buddy punching.

- Perform job transfers, collect tip info, etc.
- Fingerprint Identification
- Add verification options such as badge or PIN
- Terminal is plastic and wall mountable
- Accommodates 10k employees.
- Four user-programmable function keys plus in/out keys.
- Updates and patches can be applied remotely.
- Completely encrypted communications.

ADDITIONAL SPECIFICATIONS

- High Processor Speed: ARM9-400MHz
- 2 USB 2.0 Ports
- Power: DC 12V, 2A, 100-240, POE optional
- Environment Temperature 5-45°
- Physical Dimensions 210x145x48mm
- Backup battery RTC 3 hours (120 minutes operational backup)
- Data Transmission Protocols: RCP/IP/HTTP/HTTPS, RS485/232, USB, WiFi (WPA2-Enterprise TKIP or AES)
- Many Supported Badge Readers
- Network Interface 10/100 Base-T Ethernet
- Communication Option: GPRS (Cellular), WiFi, Ethernet (TCP/IP), RS232/485

