BIOTIMECLOCK



Bio-TIMECLOCK TM **BIOMETRIC IDENTIFICATION SYSTEM**

The solution is ideal for employee or visitor time tracking, offering the following benefits:

- Easily integrates into any time and attendance or accounting softwar
- Import/Export data capability from SQL compliant backend
- Replace costly time cards or punch-clocks
- Provide a seamless, front-end biometric time clock interface
- Prevent "buddy punching" and identity fraud
- Protect confidential employee information
- Eliminate human error in time and attendance calculations
- Optimize staff or personnel efficiency
- Improve attendance reporting accuracy
- Centralize attendance data from disparate locations





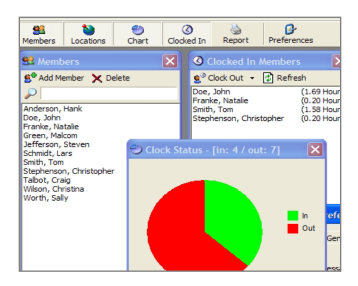
BIO-TIMECLOCK TM

Intuitive User Administration

Administrators can manage all enrolled user information from a central console. Authentication requests are tracked in real-time and data is easily maintained through an intuitive interface.

Configurable Data Management

When adding a new person into the system, administrators input general contact information, capture a digital photograph, and enroll the person's fingerprints. Two fingerprints are stored for each person so there is always a backup. In the web-based version, all data fields are customizable to meet the unique requirements of any business.





BIOMETRIC IDENTIFICATION SYSTEM

Robust Fingerprint Matching Engine

An enrolled person can be instantly identified with a single fingerprint scan from any PC using one of our fingerprint readers and the Bio-Tracker™ software. Once authenticated, the person's picture and information is displayed. Since Bio-Tracker™ is powered by our robust Bio-Plugin™ fingerprint software, profile information can be retrieved at 20,000 persons/second in a single CPU machine.



Real-Time, Comprehensive Reporting

Multiple reporting features are available through the administrative console. Authentication activity can be monitored in real-time and custom reports can be generated to retrieve a breakdown of activity over a designated time frame in a printer-friendly format. All time and attendance data can be easily exported for use in any back-end payroll or accounting system.

