

WebClock

Use Your Favorite Web Browser To Clock In & Out!

Features:

- Works With TIMEMASTER PROFESSIONAL & SQL
- Eliminates The Unavoidable Errors Associated With Manually Collected Data
- Easy to Operate
- Employees Can View Their Timecard, Benefits & Schedule
- Time Sheet Submittal
- Employee Status Board
- Supervisor Security Access To Employee Information
- No Additional Hardware Required
- Easy To Maintain And Upgrade
- Employees Can Gain Access At Their Desk
- Saves Money Over Conventional Time Clocks
- User Programmable; Supports All Clock Functions
- Real-Time Operation



**Online Operation,
Desktop Convenience...**

Sierra Workforce Solution's WebClock is revolutionizing the way time and attendance data is collected. Harness the power of your local network and the entire World Wide Web to gather employee data and distribute valuable time-related information. All this is delivered throughout your organization in a familiar Web browser environment.

WebClock can record employee time, provide for labor distribution, and give employees access to valuable information in a multitude of industries including restaurants, hospitals, health care facilities, banks, law offices, manufacturing, retail, hospitality, and many others.

WebClock allows for fast deployment time and a low cost of ownership. WebClock involves a single server installation, eliminating the need for multiple client installations. Maintenance and upgrading WebClock is fast and easy – everything is done on the server, so upgrades are available to all employees instantly. Plus, there's no need for expensive training – employees clock in using a standard Internet Browser, such as Internet Explorer and Netscape Navigator. As a result, the time it takes to get up and running is minimized, saving you money!

By automating your data collection process, you can eliminate the manpower and mistakes associated with conventional time cards -- thereby reducing both payroll costs and errors.

WebClock has all the conventional features of a regular stationary time clock plus the ability for employees to access current information including work hours, future schedule changes (i.e. vaca-

tions/business trips/early arrivals), prior period hours, benefit information, and much more. Employees can submit timesheets in number for different formats (IN/OUT, Total Hours, etc). The timesheet also allows these hours to be allocated by department, job, and step. In addition, supervisors and receptionists can use the online employee status board to check who is in/out, at lunch or on break.

What kind of data would you like to collect? Keeping track of employee time on various tasks and accurate accounting of your inventory is essential to determine productivity. WebClock provides an easy and cost-effective means of gathering this type of data. If the data you're after can be entered through a keypad, WebClock can timestamp it, record it, and feed it to your computer. Put the power of the Web to work for your organization with WebClock!

System Requirements

Server

Windows 2000/XP
TCP/IP Network Protocol
Pentium III Class Processor
256 MB of RAM
500 MB of Available Hard Disk Space

Client

Any computer (Windows, Linux, Mac, etc) running Microsoft Internet Explorer, Netscape Navigator or another modern Web Browser

A connection path (LAN, WAN, Internet) to the Internet server

With WebClock, data is transferred from an ordinary Web browser to a Microsoft IIS Server. The data is written directly to the database, where TimeMaster Professional can process it.

