



Use your favourite web browser to clock in and out.

Online operation, desktop convenience.

- Eliminates unavoidable errors associated with manually collected data
- Employee self-service kiosk
- Online timesheet submittal
- Employee status board
- Supervisor security access to employee information
- Easy to maintain and upgrade
- Employees can gain access at their desk or any internet connection
- Saves money over conventional time clocks
- User programmable; supports all clock functions
- Real-time operation

ABOUT WEBCLOCK...

Time & Access Systems' WebClock is revolutionising the way time and attendance data is collected. Accurate tracking and reporting of employee time is essential to determine productivity.

Harness the power of your local network and the Internet to gather employee data and distribute valuable time-related information. All this is accessible throughout your organization from your favourite Web browser.

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 or Netscape Navigator. As a result, the time it takes to get up and running is minimized, saving you money!

WebClock has all the features and functionality of a standard time clock plus the ability for employees to access current information including work hours, future roster changes (i.e. vacations/business trips/early arrivals),

prior period hours, benefit information, and much more. Employees can submit timesheets in a number of 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? By automating your data collection process, you can eliminate the labour cost and mistakes associated with conventional time cards - reducing both payroll costs and errors. WebClock provides an easy, cost-effective means of gathering this type of data. Put the power of the Web to work for your organisation with WebClock!



FEATURES...

User Programmable:

Each function key on WebClock can be programmed to collect up to three items of data, plus the initial employee I.D. and timestamp. For example, after entering an identification number, an employee can choose function key 2 and be prompted to input a work order number, part number, and then prompted to input a quantity.

Time Sheet Submittal:

WebClock allows for timesheet submittals through an online timesheet. Employees can also submit exceptions to times (such as sick, vacation, etc). Multiple input formats give the flexibility of entering either In/Out times or total hours. By allowing hours to be applied to a department, job and step, WebClock can effectively capture job costing input.

Employee Reviewer:

WebClock allows you to give employees access to view their payroll and HR data. Employees can be empowered to review their own hours worked, schedules and benefit information.

Status Board:

With WebClock you instantly find out who's In/Out, at lunch or on a break.

User Definable Security Access:

With WebClock you can define each employee's access to key system features.

Supervisor Access:

Supervisors only have access to their supervisory group of employees. Supervisors can perform all the functions of the employees in their group, and enter transactions for their employees.

Rapid Deployment:

One of the most expensive and time-consuming segments of the implementation process involves deployment of time collection software or hardware. With WebClock, the entire system can be administered from a single server.



Access from Anywhere:

No longer are employees restricted to a single location to enter data. By utilising the power of the Internet, employees can enter data from virtually anywhere in the world.

Increased Efficiency:

By giving employees access to their hours, rosters and available benefits from the convenience of their home, WebClock helps increase employee morale and saves time for HR staff.

Low Cost of Ownership:

Since the entire WebClock portion of GENESIS SQL is housed on one server, the time associated with maintenance and upgrading is significantly reduced. No longer do you have expensive proprietary hardware in the field to support and maintain. WebClock delivers all the benefits inherent in a 100% Web based application.

SYSTEM RECOMMENDATIONS

- Windows XP/ Windows 7/ Server 2003 / Server 2008 R2
- TCP/IP Network Protocol
- Pentium 4 Class Processor
- 2GB RAM
- 1GB available hard disk space

Any computer running any modern Web Browser

A connection path (LAN, WAN, Internet)

With WebClock, data is transferred from an ordinary Web browser to a Microsoft IIS Server.

The data is written directly to the database, where GENESIS SQL can process it.