

attendance enterprise

FOR MICROSOFT SQL SERVER

A web-enabled time and attendance system that utilizes a multi-dimensional database on Microsoft SQL Server

Attendance Enterprise™ provides an intuitive, powerful and modern Outlook-like user interface unmatched in the industry.

The web component of Attendance Enterprise shares the database with workstations to provide up-to-the-minute information.

Whether using Internet access or implementing on your company's LAN or WAN, Attendance Enterprise provides the ultimate time and attendance solution.

Collect data from many sources

- Conventional badge terminals
- Hand-held devices such as the Palm Pilot
- On-line and web-based time sheets
- Biometric terminals
- Telephone data entry systems

Handle complex pay rules

Attendance Enterprise utilizes a transaction based parameter engine that allows you to automatically handle even the most complex pay rules

Choose from a comprehensive feature set

- Employee file management
- Intuitive time cards
- Employee historical calendars
- Flexible employee/group scheduling
- Complete on-line archives
- Custom reports

Select from several powerful labor analysis tools

- Use over 40 standard reports to access and organize your labor data
- Conduct real-time analysis with ODBC and SQL tools

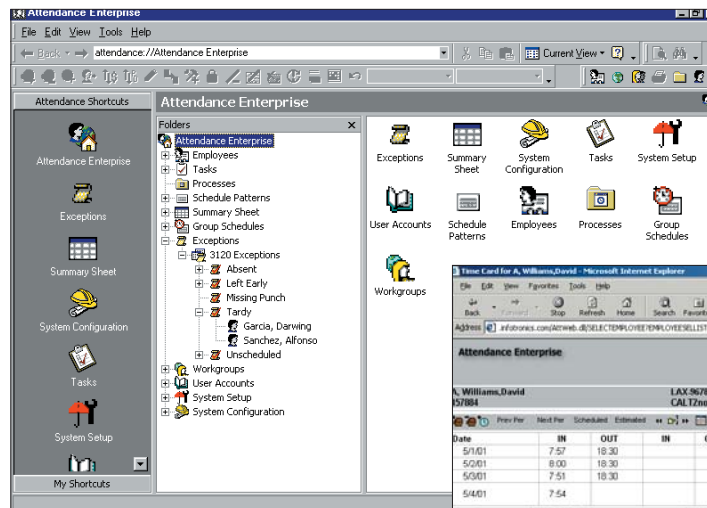
- Analyze labor trends using data analysis packages such as Excel, Access or Crystal Reports™
- Take advantage of OLE Automation utilities that directly connect your Attendance Enterprise labor summaries to an Excel spreadsheet

Take advantage of tight integration with Microsoft® SQL Server

- Simplify integration and data transfer with other systems using SQL Server 2000 functionality
- Automate processes and procedures to initiate routine tasks and generate the information you need when you need it

Use industry standard payroll interfaces

- Attendance Enterprise takes advantage of Time Bank™ for Windows from Integrated Design, Inc., the industry standard for payroll interfaces
- Over 250 payroll interfaces and master file links are available



Browser access provides a true thin-client architecture to ensure the ultimate in flexibility and scalability.



For more information, call 1-800-423-0418 or visit our website at www.infotronics.com

Familiar MS Outlook® for Windows user interface reduces training time and increases productivity

attendance enterprise

FOR MICROSOFT SQL SERVER

Using the very latest in development technology, Attendance Enterprise is built from COM-based components that use Microsoft's MDAC (Microsoft Data Access Components) to access a Microsoft SQL database.

Minimum Client Requirements

- Microsoft Windows 95/98/ME, NT4, Windows 2000
- 64 MB RAM for Windows 95/98/ME, NT4
- 128 MB RAM for Windows 2000
- Microsoft Internet Explorer 4.01 Service Pack 1 or higher
- Intel Pentium II 300 MHz or higher (or equivalent)
- Hard-disk space required:
 - OLAP services - approximately 50 MB for typical installation
 - Attendance Enterprise software - 80 MB
 - Operating System - approximately 350 MB for typical installation
- CD-ROM drive
- Super VGA monitor
- Microsoft mouse or compatible pointing device
- DCOM
- ADO 2.5

Minimum Server Requirements

- Microsoft Windows NT 4 Server, Service Pack 6 or higher
- 256 MB RAM (minimum)
- Microsoft SQL Server 7.0 or higher
- Microsoft Internet Information Server 4 (optional)
- Microsoft Internet Explorer 4.01 Service Pack 1 or higher
- Intel Pentium III 350 MHz or higher (or equivalent)
- Hard-disk space required:
 - SQL Server - approximately 170 MB for typical installation
 - OLAP Services - approximately 50 MB for typical installation
 - Attendance Enterprise Software - 80 MB
 - NT Server 4.0 - approximately 350 MB for typical installation
 - IIS 4.0 (optional) - 200 MB recommended
 - Attendance Enterprise data - 100 MB (minimum)
- Communication port (for badge terminals)
- Microsoft mouse or compatible pointing device
- CD-ROM drive
- Super VGA monitor
- DCOM
- ADO 2.5

