

WaspTime

The best employee time tracking solution
for small business.



Frustrated with illegible time cards?

Want to track employee time automatically?

Like to reduce time & errors processing payroll?

WaspTime™ is a complete hardware and software solution that automatically tracks employee time eliminating errors, debate and the laborious process associated with a manual or paper system. Targeted at businesses with up to 100 employees (can support up to 250 employees), WaspTime uses employee badges and electronic time clocks to capture and record employee arrival, breaks, lunch and departure times tracking accurately all hourly and even salaried employees. With WaspTime, businesses can save 1-4% of their annual payroll expense through accurate time recording and the reduction of payroll processing time and errors.

EASE OF USE

WaspStep™ Setup wizard

Software controls clocks

Ethernet (RJ45) cable and connection included

- Quickly get system set up
- Eliminates need for keypad entry at clock
- Easy network and system connectivity

ACCURATE TIME RECORDING

Automatic punch in/out including arrival, breaks, lunch, and departures

- No confusion or debate

ELIMINATE ERRORS & PAYROLL PROCESSING TIME

Calculation of all hourly employees, including overtime

Connectivity to Payroll Systems such as ADP, QuickBooks

(also exporting to Excel, or as CSV for other payroll systems)

- Automatic time roll up, eliminate errors
- Reduce time and improves payroll process

EXTENSIVE REPORTS

Over 12 standard reports (attendance, timecard, wage, overtime, payroll summary, absence, roll call, employee list, early out, exception, overnight, tardy)

Customer reports can be created using Crystal Reports

- Immediate awareness of employee time
- Customize to fit your needs

WORKS THE WAY YOU DO

Employee groups

Track hourly and salary, shift work

- Establish rules for different groups
- Track all your different groups

BACKED BY WASP TECHNOLOGIES

Lifetime free technical support

Company been in business for over 10 years

- Significant savings over lifetime of product
- Wasp will be with you as you grow



WaspTime

Features & Specifications

Key Features

- PC or network-based PC / server for software
- Easy-to-use and set up
- Standard support for up to 10 punch in / outs are recorded
- 2 overtime pay codes supported
- Unlimited employee groups supported such as hourly, salaried, shift
- Option to use PC instead of clock for punch in / out
- Specific interface to ADP and QuickBooks for ease of payroll processing
- CVS export to other popular payroll programs as well as to Excel
- Visual and audible feedback from clock after card swipe
- Security login protects valuable employee information
- Payroll administrator editing for ease of payroll review and correction
- Over 12 employee management reports plus additional customer report creation via Crystal Reports
- Track sick, vacation, convention / out of office time
- Works with all pay periods: weekly, biweekly, monthly, bimonthly & custom periods
- Calculate time to minute or round up appropriate fraction of hour
- Clock memory holds up to 4800 punches in event of network or power outage
- Software system supports multiple clocks on network

Specifications

SOFTWARE:

- Windows based (98SE, ME, 2000, NT or XP)
- License for 50 users, upgradeable in 50 users increments (500+ max)

CLOCK:

- Ethernet (RJ-45) connection
- 4x7 segment blue LED light
- DC9V power supply included or optional power-over-Ethernet

Barcode Clock:

- Numerical Code 39 or 128

Magstripe Clock:

- ISO Track 2

RFID Clock

- 125 Khz, ASK, 64 bits Manchester coding

BADGES:

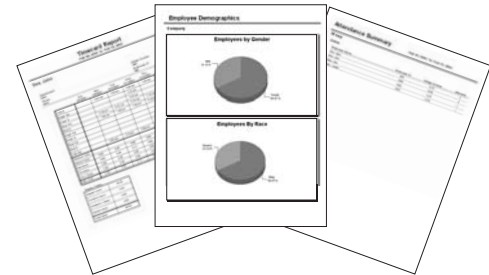
- 25 badges included with each solution kit (barcode, magstripe, or RFID)
- Additional badges can be purchased in sets of 25

GUARANTEE / WARRANTY

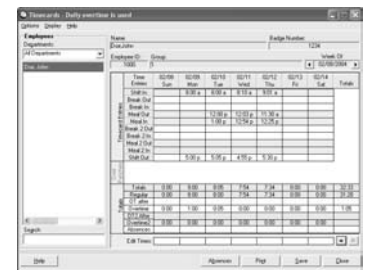
- 30-day money back guarantee
- Lifetime technical support in US



WaspStep™ - easy step by step setup.



Extensive Reports - over 12 reports provide the information you need.



Quick Adjustments - correct / adjust employee hours quickly.



Complete Solution - includes all of the hardware and software required.