



Like to
reduce time & errors
processing payroll?



timetracka

Want to accurately track employee attendance, punctuality and leave?

Timekeeping software can pay for itself in as little as a few months. Payback comes from reductions in clerical errors, processing time and unauthorized leave and overtime.

How Time tracka help you to avoid month end pay roll problems ?

Time Tracka 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.

Timetracka uses employee badges and electronic time clocks to capture and record employee arrival, breaks, lunch and departure times tracking accurately.

With Timetracka, businesses can make savings annual payroll expense through accurate time recording and the reduction of payroll processing time and errors.

Specifications

Time Tracka offers a complete solution that comprises of :

- Employee Card Issuance (Print & Personalization)
- Attendance recording Machines
- Time Tracka Software

Technology:

Cards :

- Barcode
- Magnetic
- Proximity

Attendance Recording Machines :

- Barcode Readers (Portable & Wall Mounted)
- Magnetic Readers
- Proximity Readers
- Biometric Readers

Database

- Compatible with MS Access, MS SQL and Oracle Databases

Interface

- XML data exchange and interfaces

Interface:

- Import data from HR software
- Export data in various formats
- Integration possibilities with Third Party Softwares

Software Standards

- IEEE Documentation Process
- Software development using 'Quality Management system'

Software Features

Management Information Systems - MIS

- All Swipes Report
- Attendance Detail Report
- Absentee Report
- Discrepancy Report
- Late Entry Report
- Early Exit Report
- Over Time Report
- Shift Report
- Leave Report
- Gate Wise/ Reader Wise Report
- No. of Working Days Report
- Monthly Summary Report

Adapt Middle East FZC

P O Box 9316, SAIF Zone, Sharjah, UAE. T : + 971 6 5574822, F : + 971 6 5574833