

Web-Based Time Attendance Software









easy TimePro is a revolutionary online-based time attendance management system which makes handling employee data convenient and user-friendly. The software is developed with a powerful architecture that integrates several modules and allows us to manage abundant personnel/employee/staff data on a single platform.

Furthermore, it interacts with ZKTeco's standalone push communication devices by various network channels including Ethernet, Wi-Fi, GPRS, 3G and offers employee self-service through mobile application and web browser.

easy TimePro can be accessed by multiple administrators via a web browser from any location. It is designed to manage several devices and consists of various tools to manage and schedule timetable, payrolls, shifts, employee transactions, etc. and to generate reports with various employee particulars.

Features:

- Add & edit employee details with ease
- Employee schedule & leave management
- Device online/ offline notification
- Filter search function & multiple search criteria
- Option to add multiple companies
- New & Attractive Login UI

- Available with various user-friendly & customization features
- Supports 3rd party SMS integration
- Employee report generation
- Database backup & data transfer
- Mobile App with outdoor management
- Auto attendance calculation
- Default timetable and shift function

Software Specifications:

System Architecture	Server / Browser		
Device Capacity	1000 Single Server		
Database	2008R2/2012/2014/2017/2019, oracle11.2g and above, postgresql, mysql		
Supported OS	Linux, Mac OS, and (64-bit only) Windows 8/8.1/10 / Server 2003/2008/2012/2014/2016		
Suggested Browsers	IE 8+/Firefox 11+/Chrome x+		
Monitor Resolution	1024 y 768 or Above		

Hardware Specifications:

Device	100	200	500+	
CPU	Intel i3 Quad Core	Intel i5 Multi cores	Intel i7 Multi cores	
RAM	8GB	8GB	16GB	
Storage	Available space of 100GB or above. (We recommend using NTFS hard disk			
	partition as the software installation directory)			

