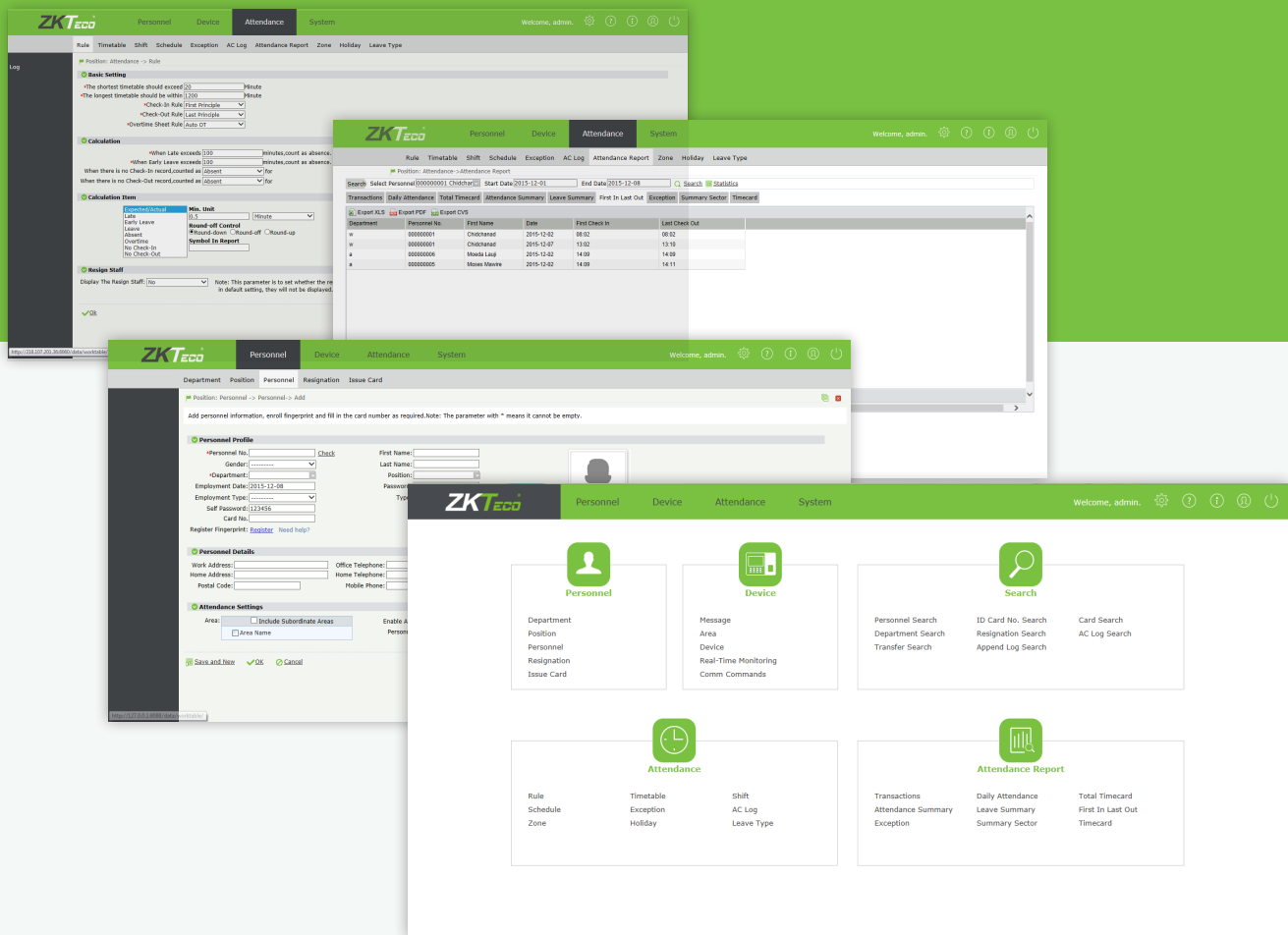


ZKTime Web 2.0

Time & Attendance Without Boundaries



ZKTime Web 2.0 is a cutting edge Web-based Time Attendance software, which provided a stable communication for devices through GPRS/WAN, hence, users can access to the software anywhere by their Web Browser to remotely manage hundreds of T&A terminals under complex network condition (WAN). A new launched Automatic Synchronization function, data will be automatically synchronized between devices and sever among the same "Area". Under its brand new user friendly UI, managing Timetable, Shift, Schedule and generating Attendance Report are no longer challenges.

Features:

- Web-based Time Attendance Software
- Easy Inter-Regional Attendance Management
- Automatic Attendance Management
- Flexible Shift Scheduling
- Real-time Data Transmission
- Attendance Calculation & Reports
- Brand New User Interface
- Employee Self-Service Query System

Software Specifications:

System Architecture	Server/Browser
Device Capacity	300 Single Server / 2,000 Multi Server
Database	MS SQL Server 2005/2008 (Recommended) / MySQL(5.0.45) / Oracle 10g
Supported OS	Windows 7/8/8.1/10/Server 2003/2008 (32/64)
Suggested Browsers	IE 11+/Firefox 27+/Chrome 33+
Monitor Resolution	1024 x 768 or Above

Hardware Requirements:

Device	100	200	300
CPU	Intel i3 Quad Core	Intel i5 Magny-Cours	Intel i7 Magny-Cours
RAM	4GB	8GB	16GB
Storage	Available space of 100GB or above. (We recommend using NTFS hard disk partition as the software installation directory.)		

