

Web-Based Data Management System

WDMS+ZKTime.Net, One-Click-Sync Solution



Web-Based Data Management System also named as WDMS, which is an advanced middleware designed for ZKTeco PUSH SDK devices to collect data. Either work alone as a data collection middleware, work as a web-based function plug-in, would also be a nice choice. Under its user friendly UI, users can manage devices, employees and most of the setting just by several simple clicks. Besides that, some professional functions, such as real-time devices status monitoring and time log monitoring also available in this software. Thus, as a web-based function plug-in, WDMS can easily integrate with ZKTime.Net 3.0 to accomplish the multi-location time attendance function with just several steps.

Features:

- Web-based Data Management System
- Advanced inter-regional Device Management
- Automatic Data and Device Management
- Easy integrate with ZKTime.Net 3.0
- Real-time Monitoring function
- Administrator authorization system
- Auto Data synchronization function

Software Specifications:

System Architecture	Server/Browser
Device Capacity	200 Single Server
Database	MySQL / MS SQL Server 2005/2008 (Recommend)
Supported OS	Windows 7/8/8.1/10/Server 2003/2008 (32/64)
Suggested Browsers	IE 8+/Firefox 11+/Chrome x+
Monitor Resolution	1024 x 768 or Above

Hardware Requirements:

Device	50	100	200
CPU	Intel i3 Quad Core	Intel i5 Magny-Cours	Intel i7 Magny-Cours
RAM	2G	4G	8G
Storage	Available space of 100G or above. (We recommend using NTFS hard disk partition as the software installation directory.)		

