



ZKBio Time is a powerful web-based time and attendance management software that provides stable connection to ZKTeco's standalone push communication devices with Ethernet/Wi-Fi/GPRS/3G/4G and working as a private cloud to offer employee self-service by mobile application and web browser.

Multiple administrators can access ZKBio Time anywhere with a web browser. It can easily handle hundreds of devices and thousands of employees and their transactions.

ZKBio Time comes with an intuitive user interface is able to manage timetable, shift and schedule and can easily generate attendance reports.

Features



Web-based Time Attendance Software



Multiple Kinds of Shift Scheduling



Employee Self-Service



E-mail Alert for Request Approval



Overtime Calculation



Auto Export of Attendance Report



Meeting Management



Mask & Body Temperature
Detection



Visitor Management (Optional)



Simple Access Control



Auto-synchronization of Biometric Templates by Area



Security Settings



Multiple Approval



Leave Balance



Payroll Management



Attendance Calculation and Reports



Multiple Languages Available



Easy Integration with API



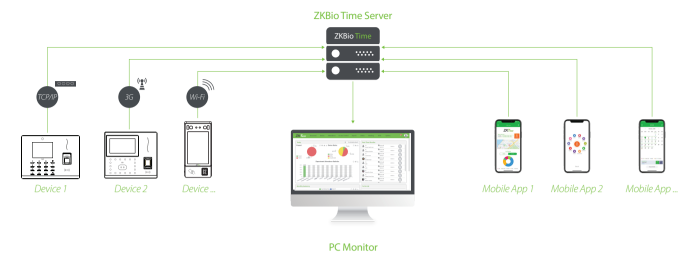
Mobile Application



Database Backup and Restore



Configuration



Specifications

Software	
System Architecture	Server / Browser
Supported Devices	Standalone Device with Attendance PUSH Protocol: Green Label Series/ A Series/ B Series/ FaceKiosk Series/ iClock Series/ IN Series/ KF Series/ MB Series/ P Series/ S Series/ Silk Series/LP Series/ U Series/ UA Series/ Face Series/ VF Series/ X Series
Device Capacity	500 devices in a single server (Please contact us for more information on capacity expansion.)
Database	PostgreSQL (Default), MSSQL Server 2005/2008/2012/2014/2016/2017/2019, MySQL5.0/5.6/5.7 Oracle 10g/11g/12c/19c
Supported OS	(64-bit only) Windows 7/8/8.1/10, Windows Server /2008/2008 R2/2012/2012 R2/2016/2019
Suggested Browsers	Chrome 33+ / IE 11+ / Firefox 27+
Monitor Resolution	1024 * 768 or above
Hardware	
CPU	Dual Core Processor with speeds of 2.4 GHz or faster
RAM	4GB RAM available or above
Storage	100GB available space or above (We recommend using NTFS hard disk partition as the software installation directory.)



V2.0 11/17/2021