

# WDMS

## Powerful Web-based Data Master System Middleware



**WDMS** is Web-based Data Master System, which is a middleware.

As a middleware, **WDMS** allows you to deploy on servers and databases for devices and transactions management.

Administrators can access **WDMS** anywhere on a browser or a third-party software by API to handle thousands of devices.

The Mask & Temperature Detection (MTD) module records data about body temperature and mask detection taken for each employee entering the controlled area.

The system automatically imports personnel information through user's simple configuration.

## Features



Employee Information  
Export/Import with a USB



Custom Attribute



Auto Import  
of Personnel Information



Managing Multiple  
Companies



Personnel Management



Device Communication  
Settings



Biometric Template  
Management



MTD Module



Transaction Auto Export



Database Backup &  
Restore

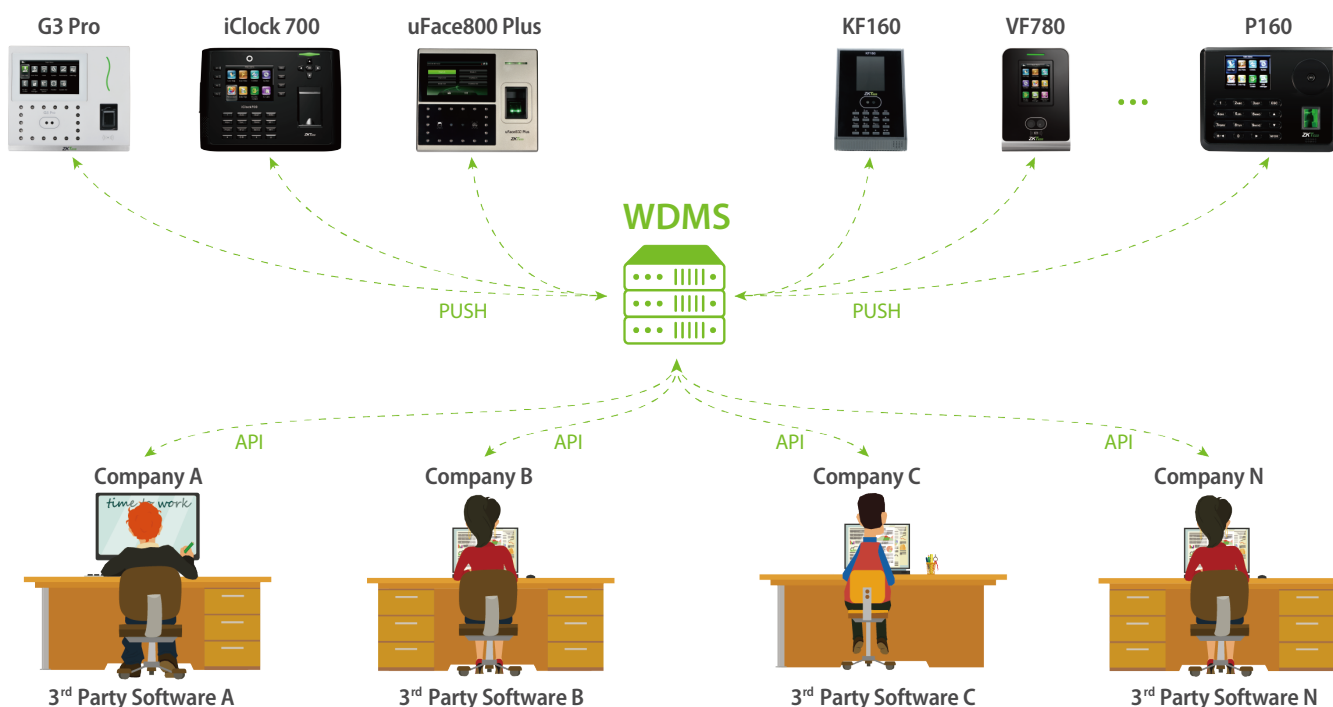


Email Settings



Login and Password  
Security Settings

## Configuration



## Specifications

Software	
System Architecture	Server or Browser
Supported Devices	<b>Standalone Device with Attendance PUSH Protocol:</b> 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 <b>Palm Scanner:</b> PV10R <b>Face Scanner:</b> FA10R
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 R2/2012/2012R2 /2016/2019
Suggested Browsers	Chrome 33+ / IE 11+ / Firefox 27+
Monitor Resolution	1024 * 768 or above
Hardware	
CPU	Dual Core Processor with a speed 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.)



V1.0 2021.05.12