

ZKBio Time

Organization

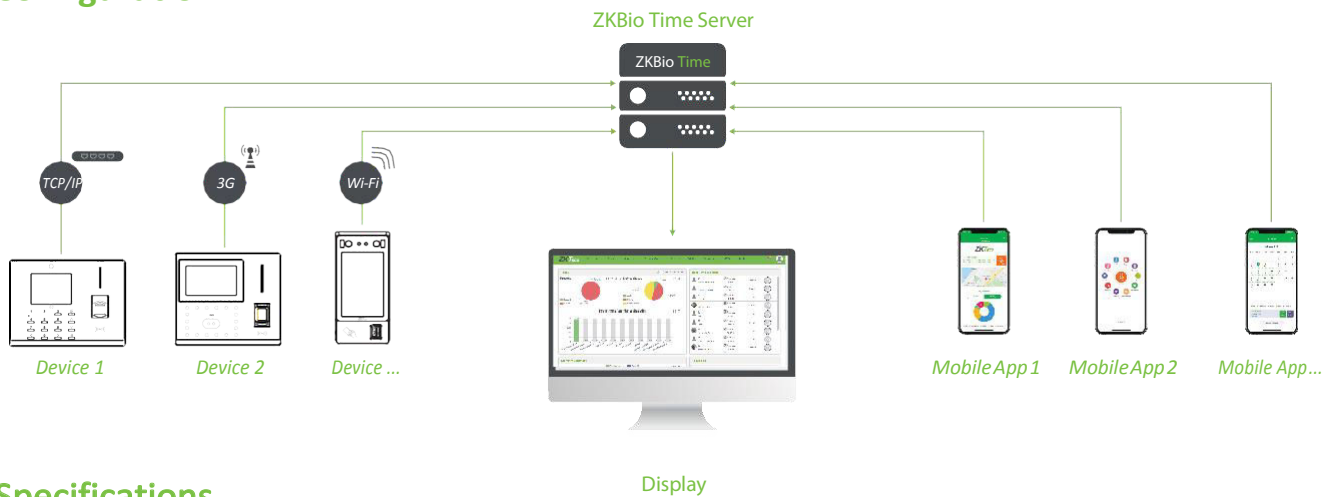
- Employee
- Device
- Attendance
- Access Control
- Payment

Department: Backlinks

Employee ID	First Name	Department	Device Privilege	Area	
1000		Employee	Read	Unauthorized	
101	1	e111	Employee	Read	Unauthorized
102	2	800	Employee	Read	Unauthorized
103	3	e111	Employee	Read	Unauthorized
104	4	800	Employee	Read	Unauthorized
105	5	800	Employee	Read	Unauthorized
106	6	800	Employee	Read	Unauthorized
107	7	800	Employee	Read	Unauthorized
108	8	800	Employee	Read	Unauthorized
109	9	800	Employee	Read	Unauthorized
110	10	800	Employee	Read	Unauthorized
111	11	800	Employee	Read	Unauthorized
112	12	800	Employee	Read	Unauthorized
113	13	800	Employee	Read	Unauthorized
114	14	800	Employee	Read	Unauthorized
115	15	800	Employee	Read	Unauthorized
116	16	800	Employee	Read	Unauthorized
117	17	800	Employee	Read	Unauthorized
118	18	800	Employee	Read	Unauthorized
119	19	800	Employee	Read	Unauthorized
120	20	800	Employee	Read	Unauthorized



Configuration



Specifications

Software

SystemArchitecture	Web-based software
Suggested Devices	Standalone Device with Attendance PUSH Protocol: Green Label Series
Authentication Options	Fingerprint/ Face/ Palm/ RFID/ Pin
Max. Supported Devices	500 Devices <i>(Please contact us for more information on capacity expansion.)</i>
Database	PostgreSQL (Default), MSSQL Server 2005/2008/2012/2014/2016/2017/2019, MySQL5.0/5.6/5.7 Oracle 12c/19c
Supported OS	(64-bit only) Windows 7/8/8.1/10/11, Windows Server /2008/2008 R2/2012/2012 R2/2016/2019
Suggested Browsers	Chrome 33+ / IE 11+ / Firefox 27+

Minimum Server Hardware Requirements

CPU	Dual Core Processor with speed of 2.4 GHz or faster
RAM	4GB RAM available or above
Storage	100GB available space or above <i>(We recommend using NTFS hard disk partition as the software installation directory.)</i>
Display Resolution	1024*768 or above

Certifications

ISO/IEC 27001:2013, ISO/IEC 27701:2019, ISO9001, ISO20000.

