

ZKBio Access IVS

A more comprehensive solution taking small businesses to the next level

Introduction

ZKBio Access IVS is a lite web-based security platform developed by ZKTeco, which supports most ZKTeco Hardware. It provides abundant functionality that fulfills management requirements of small-to medium-sized businesses: Personnel Management, Access Control, Attendance Management, Video Surveillance, Temperature Detection and Management, System Management, and Mobile Application.

The new version supports Turkish, it allows users to switch among 18 languages.



Features

Access Control

- Reliable access control logic
- Standard Anti-passback, Interlock, Linkage functions
- Supports most ZKTeco's access control terminals
- Automatic alarm notification
- Door status real-time monitoring
- User-friendly for one-click operation
- Supports expansion board for more applications



Mask & Temperature Detection

- Supports the latest Body Temperature & Mask Detection Terminals
- Provides responsive, intuitive, user-friendly web application for body temperature screening in secure areas
- Various analysis report formats



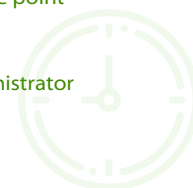
App.

- Supports two types of user accounts, Administrator and Employee
- Logging app with an administrator account, it is convenient for users to add personnel, control the doors and view the reports etc.
- It allows employees to use Mobile Credentials to open doors when logging in App with their account



Time & Attendance

- Flexible shift scheduling
- Set attendance by area or by different person
- Web-based attendance module suitable for multiple locations
- Supports multiple devices to be the attendance point
- Facial recognition records as Attendance data
- Automatic attendance report emailed to administrator

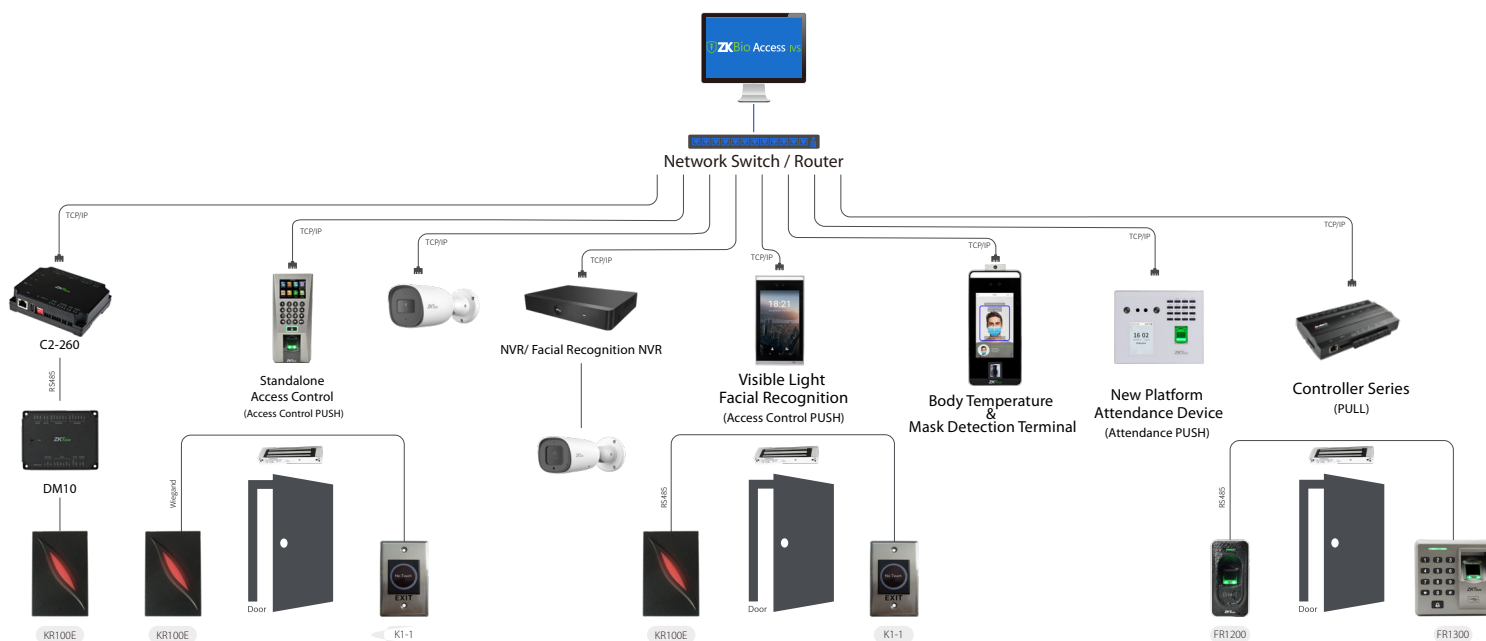


VMS

- Reliable Video Management System with real-time view, playback, recoding, etc.
- Powered by Artificial Intelligence, providing different functions related to facial recognition, such as: allowlist, blocklist control, face searching, people tracking, etc.
- Configure video device alarm linkage
- Intelligent Global-Linkage between Video and Access/Time & Attendance
- Works with Visible Light Facial Recognition devices to offer Video Intercom system



System Topology



Software Comparison

Item \ Software	ZKBioSecurity	ZKBio Access IVS	ZKAccess 3.5
Target Market	Project Charged (System Integration)	SMB Charged (Channel Distribution)	Free Software (Channel Distribution)
Architecture	B/S	* B/S	C/S
Protocol	Push SDK	* Push SDK & Pull SDK	Standalone SDK & Pull SDK
Access Control Device	- Access Control Panels (inBio Pro Series) - Green Label Standalone Series Devices (ProCapture-T/ ProBio/ ProFAC/ etc.) - Visible Light Facial Recognition Series	- Access Control Panels (C3 Series/ inBio Series) - Standalone Access Control Devices with PUSH Firmware (F18-S/ F19-S/ F21 Lite/ MB800/ etc.) - * Visible Light Facial Recognition Series	- Access Control Panels (C3 Series/ inBio Series) - Standalone Access Control Devices with Pull & Standalone Firmware (SC700/ MA500/ iClock Series/ etc.)
Attendance Device	- Green Label Attendance Device (G1/ G2/ G3/ G4) - Visible Light Facial Recognition Series	- * New Platform Push Attendance Device (IN01-A/ U160-C/ iClock580/ uFace102/ etc.) - * Visible Light Facial Recognition Series	N/A
VMS (Video Management System)	Supports	* Supports	N/A
Multiple Locations Login	Supports	* Supports	N/A
Database	PostgreSQL (Default) MS SQL Server & Oracle (Optional)	PostgreSQL (Default) MS SQL Server & Oracle (Optional)	Microsoft Office Access (Default) MS SQL Server 2005 or Above (Optional)
License Control	Supports	Supports	Supports (Provide Public Key on Official Website)
Service Policy	One-Year Warranty	* One-Year Warranty	N/A
License Fee	Contact us for Pricing	Contact us for Pricing	Free

*: ZKBio Access IVS special features

