

ZKBioSecurity

All in One Solution



ZKBioSecurity3.0 is the ultimate *"All in One"* web based security platform developed by ZKTeco. It contains four integrated modules: access control, video linkage, elevator control and visitor management. With an optimized system architecture designed for high level biometric identification and a modern-user friendly UI, ZKBioSecurity 3.0 provides the most advanced solution for a whole new user experience.

Features:



Web Based Platform



All-In-One Solution



Many Doors Management Capacity



Neat and Tidy, Simple User Friendly UI



Email Notifications



Data Auto-Backup Function



Support 3rd Party Video Device



Global Anti-Passback and Linkage



Huge Data Processing Capability

Function Details:

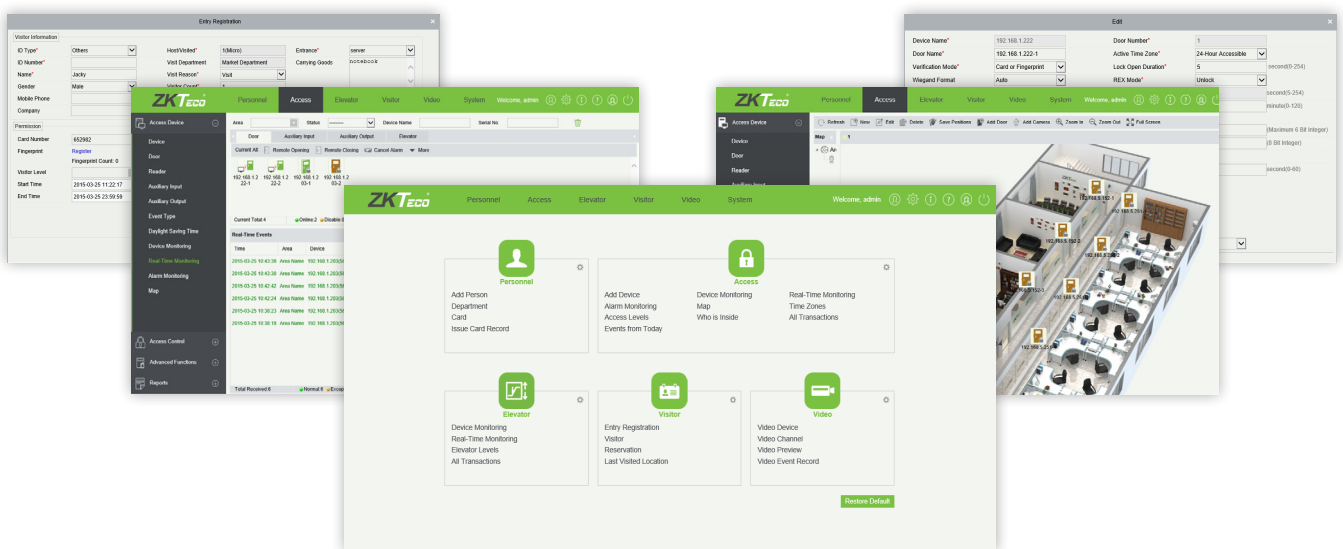
- All-In-One solution (Access Control, Video Surveillance, Elevator and Visitor).
- Simple Structure and Smooth Workflow.
- Many Doors Management Capacity (Up to 2,000 doors in Single Server and 8,000 Multi-Server).
- Stable, Fast and Consistent Communication.
- Advanced Access Control Functions.
- Global Anti-Passback and Linkage.
- Video Integration Compatible with Third Party Device.
- Automatic Data Backup.
- Alarms and Events Email Notifications.
- System Log Monitoring System.
- Supports all ZKTeco Access Panels and Select Standalone Terminals.

Software Specifications:

System Architecture	Server/Browser
Door Capacity	2,000 Single Server/ 8,000 Multi-Server (Push Device)
User Capacity	30,000*
Default Database	PostgreSQL
Supported OS	Windows 7/8/8.1/Server 2008 (32/64)
Suggested Browsers	IE 11+/Firefox 27+/Chrome 33+

Minimum PC Requirements:

CPU	Pentium Dual-Core Processor or Above
Memory	2G or Above
Storage	10G Free Space or More. (NTFS Recommended)
Monitor Resolution	1024 x 768 or Above



ZKTeco Inc.
E-mail: sales@zkteco.com
www.zkteco.com

© Copyright 2015. ZKTeco Inc. ZKTeco Logo is a registered trademark of ZKTeco or a related company. All other product and company names mentioned are used for identification purposes only and may be the trademarks of their respective owners. All specifications are subject to change without notice. All rights reserved.