

# **JZKBio** CVSecurity

## Version 6.6.0

All-in-One Biometric Security Advanced Solutions **B** 8 Ô ŀ ¢ 2 Parking **Guard Patrol** Video Consumption Intelligent Space Entrance Locker Video Attendance Management Scene Management Control Management Alarm Intercom

ZKBio CVSecurity delivers a web-based security platform which integrates biometric authentication and advanced computer vision technology seamlessly. ZKBio CVSecurity enables organizations of all sizes to transform their physical security infrastructure while streamlining daily operations.

## **Technical Excellence**

- A Microservice architecture for robust performance and scalability.
- Enterprise-grade data security (ISO/IEC 27001:2013, 27701:2019)
- Achieved ISO 20000 certification for the international standard for IT Service Management.
- Achieved ISO 9001:2015 for the quality-assured management system.

#### Key Features



## Features of Main Modules

Module	Features
	Access Level: Precisely manage the entry and exit of personnel to enhance campus security.
	• Access Records: Detailed logging of each visit's time, location, and visitor information for easy reporting and analysis.
Access Control	• Video Linkage: Integrates with video surveillance systems for real-time monitoring and event recording.
	<ul> <li>Emergency Evacuation: Quick evacuation guidance in emergencies to improve rescue efficiency.</li> <li>Advanced Features: Support for global anti-tailgating, interlocking, and linkage to meet complex security management needs.</li> </ul>
	• Flexible Attendance Rules: Different scheduling rules can be set for different departments and employee categories.
	Accurate Calculation: Precisely track regular work hours, overtime, tardiness, and absences to ensure accurate payroll processing.
	Comprehensive Tracking: Manage make-up cards, leave requests, approval workflows, and monitor sick leaves and personal leaves.
Time & Attendance	• Regulated Overtime Management: Systemize overtime and compensatory time arrangements to ensure compliance and minimize disputes.
	Seamless Integration: Offer extensive APIs for seamless integration with payroll systems.
	Employee Self-Service: Enable employees to view personal attendance records and apply for leaves independently.
	• Insightful Reporting: Provide detailed attendance reports to help management identify trends and potential issues.
	• Suitable for All Scenarios: We offer a variety of visitor check-in and check-out solutions to meet the needs of different occasions.
	• Efficient Reception: Utilizing OCR and ID card readers for swift identity verification and information scanning, w automatic receipt printing post-registration for a seamless process.
	• Self-Service Kiosks: Integrating advanced facial authentication, we enable self-check-in for visitors, instantly issuing receipts, enhancing experience, and reducing front desk workload.
Visitor Management	• Online Scheduling and Access: Our app allows you to invite and pre-register visitors. They gain automatic acce during the scheduled time, streamlining the visit process.
	• Watchlist Management: Our system intelligently identifies and flags visitors of various categories, alerting staff with VIP notifications for enhanced etiquette.
	Comprehensive Notification Service: The system provides timely alerts for all stages, including bookings, approvals, check-ins, check-outs, no-shows, and overtime check-outs, through various channels like Email, WhatsApp, and SMS.
	Automated Management: Swift response to vehicle entry and exit with automated barrier systems for improve traffic efficiency.
	• Diverse Payment Options: Supports various payment methods for different user categories, including tempora regular, special, and monthly renters, catering to diverse management needs.
Parking Management	• Stringent Fee Collection: Computerized billing and charging record every transaction, preventing revenue leakage and ensuring parking lot profitability.
	• Centralized Control: Real-time transmission of parking equipment status and space usage to the control center via the network, enhancing supervision.
	High Plate Recognition Rate: High-definition cameras boast a plate authentication rate above 99%, adaptable to complex environments.
	Enhanced Security: Fine-grained access control ensures only authorized users access designated floors, effective
	<ul> <li>Preventing unauthorized entry and enhancing building security.</li> <li>Floor Control Capability: Our elevator access controllers are powerful, capable of managing up to 128 floors,</li> </ul>
Elevator Control	<ul> <li>meeting the vertical transportation needs of high-rise buildings.</li> <li>Efficient Dispatch System: Integrates with DCS, it works in tandem with 3rd party elevator systems like Mitsubis</li> </ul>
	<ul> <li>and KONE, enabling intelligent destination dispatch to reduce wait times and improve transportation efficiency</li> <li>Personalized Services: Custom services cater to passenger habits and needs, offering exclusive elevator services</li> </ul>
	such as VIP direct floors and management-specific elevators for special groups.

Module	Features				
Entrance Control	• Enhanced Security: Identity verification through facial, fingerprint, palm, card, and other authentication method ensures that only authorized personnel can access specific areas.				
	• Crowd Management: Effectively control and monitor the flow of people to prevent overcrowding, enhancing order and security in the area.				
	Data Recording: The system records detailed information of each passage, including time and identity of personnel, facilitating post-incident audits and data analysis.				
	• Emergency Response: In emergency situations, such as fires or security incidents, the access gates can be quick opened to ensure rapid evacuation of personnel.				
	Enhanced Security: Video identity verification ensures that only authorized visitors enter, enhancing the security of residential and workplace environments.				
	Two-Way Communication: Intercom units, indoor monitors, phones, mobile apps, and PC clients can call each other, enabling two-way communication capabilities.				
Video Intercom	<ul> <li>Simplified Configuration: The software automatically assigns SIP accounts, quickly synchronizing them with devices and apps, eliminating the hassle of manual configuration.</li> </ul>				
	<ul> <li>Access Control Integration: In emergency situations, the system automatically dials designated apps to ensure that no critical alerts are missed.</li> </ul>				
	Expanded Capacity: Capable of handling up to 1024 video channels, with support for 64-channel prereview and 16-channel simultaneous real-time playback.  Escential Video Management: Offers fundamental functionalities including real time preview, PTZ (Pap Tilt Zee)				
	Essential Video Management: Offers fundamental functionalities including real-time preview, PTZ (Pan-Tilt-Zool control, video playback, and video decoding.				
mart Video Surveillance	Intelligent Alert Management: Allows for viewing and addressing intelligent camera alerts such as intrusion and rapid movement directly from the software's alarm center.				
	Enhanced Surveillance: Video patrol features bolster security personnel's situational awareness and patrol effectiveness, with the software maintaining comprehensive patrol records.				
	Watermark Protection: Incorporates a watermark function to safeguard user photos and data, preventing unauthorized copying and reuse.				
	Standardized Management: Streamline patrol processes to ensure tasks are carried out according to established				
	plans and frequencies.  • Real-time Monitoring: Continuously monitor the status of patrol personnel to promptly detect and respond to				
Guard Patrol	<ul><li>any anomalies.</li><li>Flexible Scheduling: Adjust patrol routes and schedules as needed to accommodate varying security</li></ul>				
	<ul> <li>Cost Reduction: No need to purchase additional patrol equipment; access control devices also serve as patrol points, and patrols can be completed using facial authentication, fingerprint scanning, or card swiping.</li> </ul>				
	• Fast Checkout: Supports facial authentication or card payments, which is convenient and fast, reducing waiting time in lines.				
Consumption	Account Management: Facilitates personal account management, including recharges, balance inquiries, and transaction history reviews.				
	<ul> <li>Subsidy Distribution: Simplifies the process of issuing and managing meal subsidies for employees or students.</li> <li>Data Tracking: Provides comprehensive consumption statistics reports, assisting cafeteria managers in analyzing</li> </ul>				
	consumption patterns and trends.				
Intrusion Alarm	• Seamless Integration: Harmoniously integrates with Alarm Control Panels from leading brands like BOSCH and				
Intrusion Alarm	RISCO, ZKTeco enabling comprehensive monitoring and control over various partitions and points within the security system.				

Module	Features					
Locker Management	<ul> <li>Automated Management: Automatically assigns and releases lockers to designated personnel.</li> <li>Real-time Monitoring: The system can monitor the usage status of lockers in real time to ensure the rational allocation of resources.</li> <li>Data Recording: The system automatically records data on the use of lockers, facilitating management and tracking.</li> <li>Advertising Opportunities: The system interface can display advertisements, providing an additional revenue stream for operators.</li> <li>Emergency Access: In emergency situations, management personnel can quickly access lockers.</li> </ul>					
NEW Space Management	<ul> <li>Mobile Access: Book meeting rooms from any location via smartphones or tablets.</li> <li>Flexibility: Book and manage meetings flexibly based on personal schedules and room availability.</li> <li>Conflict Reduction: The system can automatically detect and prevent scheduling conflicts, ensuring that only one meeting is arranged for the same time slot.</li> <li>Automated Notifications: After a successful reservation, the system automatically sends notifications to meeting participants, reminding them of the meeting time and location.</li> <li>Energy Saving: With intelligent control of lighting and air conditioning, relevant equipment is only turned on when in use, contributing to energy conservation and emission reduction. (Linkage with energy saving module)</li> <li>Security: Access control ensures that only authorized personnel can book or access specific meeting rooms.</li> </ul>					
NEW ( Energy Saving	<ul> <li>Improve Energy Utilization Efficiency: Occupancy-based automation ensures lights and AC turn off when rooms are vacant, maximizing energy savings.</li> <li>Enhance Environmental Comfort: Through precise environmental control, the system maintains consistent indoor temperature, humidity, and oxygen levels, providing a comfortable and healthy space environment.</li> </ul>					
Audio Broadcast	<ul> <li>Immediate Broadcast Task Assignment: Enables the distribution of broadcast tasks across various scenarios. Through intelligent group-oriented push, it improves task deployment efficiency.</li> <li>Cross-module Intelligent Broadcast Linkage: Links broadcast audio alerts with abnormal access control events or video-detected anomalies, automatically triggering deterrent actions to help prevent potential threats.</li> <li>GIS Visualized Broadcast Status Monitoring: Displays real-time broadcast terminal status on the GIS interface, enabling quick location of anomalies and immediate strategy adjustments.</li> </ul>					

## Software Specifications

Operating System		3rd-Party Integration				
	Windows7/8/10/11,	Notification / Messages	Line / WhatsApp / Amazon SNS / SMS			
Server-Side	Windows Server	GIS Map	Google Map / Baidu Map / SuperMap			
	2008/2012/2016/2019/2022	Microsoft Active Directory	No Version restriction			
	/2025	Intrusion Alarm Integration	Bosch / RISCO			
Database	PostgreSQL, Oracle11g/12c/18c/ 19c /21c, SQL Server 2008/2012/2 014/2016/2017/2019/2022		Restful API Supports: Person Interface of Attendance Area RESTful API Person Interface RESTful API Person Biometric Template Interface RESTful API Card Interface RESTful API Department Interface RESTful API Area Interface RESTful API Reader Interface RESTful API Media Interface RESTful API			
Suggested Browser for Client-Side	IE 11 or later, Chrome 33 or later, Safari 6.1.3 or later Edge					
Certifications	ISO/IEC 27001:2013, ISO/IEC 27701:2019, ISO9001, ISO20000.	-				
Database Platform			Door Interface RESTful API			
Maximum Number of ClientsAllowed to Access	Unlimited (depending on the performance		Floor Interface RESTful API Access Control Interface RESTful API Access Control Device Interface RESTful API Access Level RESTful API Access Control Transaction Interface RESTful API Attendance Transaction Interface RESTful API			
Maximum Supported Admin Users	of the server & network)					
Maximum Supported Personnel	300,000	API				
Maximum RFID Cards	300,000					
Maximum Passwords	300,000		Attendance Device Interface RESTful API Elevator Control Level Interface RESTful API Elevator Device Interface RESTful API			
Maximum Fingerprints	300,000					
Maximum Faces	300,000		Elevator Device Interface RESTrui API Elevator Transaction Interface RESTful API			
Maximum Access Controlled Doors	5,000		Vehicle Management Authorization Interface RESTful AF			
Maximum Access Control Level	Unlimited (depending on the performance of the server & network)		Vehicle Management Transaction Interface RESTful API Visitor Reservation Interface RESTful API Visitor Level Interface RESTful API			
Maximum Attendance Points	2,000		Visitor Registration Check Out Interface RESTful API			
Maximum Visitors (Monthly)	100,000		Temperature Transactions Interface RESTful API			
Maximum Surveillance Cameras	1024		FaceKiosk Device Interface RESTful API FaceKiosk Area Interface RESTful API			
Maximum Intelligent Video Servers	50	Elevator Destination Control System Integration	KONE, MITSUBISHI ELECTRIC			
	Unlimited	Cybersecurity				
Maximum Controlled Outputs Maximum Inputs	(depending on the device's configuration)	Data Protection	256-bit AES encryption			

## System Requirement

Operation System	Microsoft <sup>®</sup> Windows 7 Microsoft <sup>®</sup> Windows 8 Microsoft <sup>®</sup> Windows 10 Microsoft <sup>®</sup> Windows 11 Microsoft <sup>®</sup> Windows Server 2008 Microsoft <sup>®</sup> Windows Server 2012 Microsoft <sup>®</sup> Windows Server 2016 Microsoft <sup>®</sup> Windows Server 2019 Microsoft <sup>®</sup> Windows Server 2022 Microsoft <sup>®</sup> Windows Server 2025
Browser Version	Google Chrome® 84 and above Firefox® 84 and above Safari® 11 and above Microsoft® Edge 89 and above Internet Explorer® 11 and above
Database	PostgreSQL, Oracle11g/12c/18c/19c/21c, SQL Server
OS for Mobile Client	iOS 10.0 and above Android 7.0 and above

## Server Configuration

Application Scenario	Device Protocol	Device Quantity	Deployment Method Description	Recommended Server Configuration				
				Server Type	Memory	CPU	Hard Drive Capacity	GPU
Small-scale Project		Push Device: <b>50</b> pcs Pull Device: <b>20</b> pcs Video Channel: <b>64</b> Cameras	If MS SQL or Oracle database is used, an additional separate database server needs to be deployed.	ZKBio CVSecurity Server	<b>8</b> GB	Core i5 quad- core with a clock speed of 2.8 GHz or higher	1 <b>00</b> GB	1
	Push / Pull / Best			ZKBio CVSecurity Client (Supports simultaneous preview of 64 videos)	16GB	Core i7 quad- core with a clock speed of 3.0 GHz or higher	100GB	NVIDIA GTX750 (Only preview video devices are needed)
				Database Server (Only required when using MS SQL and Oracle)	<b>8</b> GB	Core i5 quad- core with a clock speed of 2.8 GHz or higher	1 <b>00</b> GB	1
Media-scale project	Push / Pull / Best	Push Device: <b>50~200</b> pcs Pull Device: <b>50</b> pcs Video Channel: <b>128</b> Cameras	<ol> <li>When the number of devices exceeds 100, it is not recommended to use MS SQL</li> <li>If using MS SQL or Oracle databases, an additional separate database server needs to be deployed.</li> </ol>	ZKBio CVSecurity Server	16GB	Core i5 hexa- core with a clock speed of 3.0 GHz or higher	<b>200</b> GB (SSD)	1
				ZKBio CVSecurity V6600 Client (Supports simultaneous preview of 64 videos)	16GB	Core i7 quad- core with a clock speed of 3.0 GHz or higher	100GB	NVIDIA GTX750 (Only preview video devices are needed)
				Database Server ( only required when using MS SQL and Oracle)	<b>8</b> GB	Core i5 hexa- core with a clock speed of 3.0 GHz or higher	<b>200</b> GB (SSD)	/
Medium to large- scale project	Push / Pull / Best	Pull / PullDevice: <b>50</b> pcs	<ol> <li>MS SQL is not recommended.</li> <li>If using an Oracle database, an additional separate database server is required.</li> </ol>	ZKBio CVSecurity Server	<b>16</b> GB	Core i7 octa- core with a clock speed of 3.2 GHz or higher	<b>500</b> GB (SSD)	/
				ZKBio CVSecurity Client (Supports simultaneous preview of 64 videos)	16GB	Core i7 quad- core with a clock speed of 3.0 GHz or higher	<b>100</b> GB	NVIDIA GTX750 (Only preview video devices are needed)
				Database Server (Only required when using Oracle)	<b>16</b> GB	Core i5 hexa- core with a clock speed of 3.2 GHz or higher	<b>500</b> GB (SSD)	1

\* To ensure optimal system performance, should you plan to connect more than 600 devices, we recommend that you contact our Technical Support Center. Our professional team will provide you with customized server configuration recommendations to ensure smooth and efficient operation of your devices.

## System Topology



#### Mobile APP-ZKBio Zexus

