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

**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

**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

**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

<table>
<thead>
<tr>
<th>Item</th>
<th>ZKBioSecurity</th>
<th>ZKBio Access IVS</th>
<th>ZKAccess 3.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target Market</td>
<td>Project Charged (System Integration)</td>
<td>SMB Charged (Channel Distribution)</td>
<td>Free Software (Channel Distribution)</td>
</tr>
<tr>
<td>Architecture</td>
<td>B/S</td>
<td>• B/S</td>
<td>C/S</td>
</tr>
<tr>
<td>Protocol</td>
<td>Push SDK</td>
<td>• Push SDK &amp; Pull SDK</td>
<td>Standalone SDK &amp; Pull SDK</td>
</tr>
<tr>
<td>Attendance Device</td>
<td>- Green Label Attendance Device (G1/G2/G3/G4) • New Platform Push Attendance Device (IN01-A/ U160-C/ iClockS80/ uFace102/ etc.) • Visible Light Facial Recognition Series</td>
<td>- Green Label Attendance Device (G1/G2/G3/G4) - New Platform Attendance Device (Attendance PUSH) (IN01-A/ U160-C/ iClockS80/ uFace102/ etc.) - Visible Light Facial Recognition Series</td>
<td>N/A</td>
</tr>
<tr>
<td>VMS (Video Management System)</td>
<td>Supports</td>
<td>• Supports</td>
<td>N/A</td>
</tr>
<tr>
<td>Multiple Locations Login</td>
<td>Supports</td>
<td>• Supports</td>
<td>N/A</td>
</tr>
<tr>
<td>Database</td>
<td>PostgreSQL (Default) MS SQL Server &amp; Oracle (Optional)</td>
<td>PostgreSQL (Default) MS SQL Server &amp; Oracle (Optional)</td>
<td>Microsoft Office Access (Default) MS SQL Server 2005 or Above (Optional)</td>
</tr>
<tr>
<td>License Control</td>
<td>Supports</td>
<td>Supports</td>
<td>Supports (Provide Public Key on Official Website)</td>
</tr>
<tr>
<td>Service Policy</td>
<td>One-Year Warranty</td>
<td>• One-Year Warranty</td>
<td>N/A</td>
</tr>
<tr>
<td>License Fee</td>
<td>Contact us for Pricing</td>
<td>Contact us for Pricing</td>
<td>Free</td>
</tr>
</tbody>
</table>

* ZKBio Access IVS special features