Bringing together different aspects of security management can be challenging. Axiom stands up to the challenge by combining Access Control and Alarm Monitoring with Video, Building management automation, Asset tracking, Guard tour and Visitor management, and many more important security functions into an elegant and versatile security management solution.

Harnessing the power of the Microsoft SQL Server™ and powerful MS .NET™ framework, Axiom is positioned on the cutting edge of the modern security technology. Adding new applications and solutions is easy due to the flexibility of the underlying software and hardware platform.

Solid architecture and highly customizable, flexible user interface provides powerful tools for Enterprise Security management. Robust and highly sophisticated hardware implements a variety of flexible solutions at a firmware level. Designed and manufactured “in house”, Axiom offers unmatched longevity and will ensure a long life span for a security investment. Axiom provides a sophisticated yet affordable solution for systems of all sizes.

Video Management
The Axiom system provides direct access to DVR features from the System Status screen, Event Log display, Interactive Maps, and History Report module.

- Pre, post event viewing
- Supports multiple makes
- Control PTZ on-screen
- Call/Shot assignment

Interactive Guard Tour
To verify a door’s operation, presence of people in the area, or various other issues that can be out of normal order, a patrolling security officer is needed to make sure that these inspections are performed on time and in proper order.

- Real-time operation
- Live progress display
- Uses existing readers at access points
- Start tours manually or by schedules

Integrated Wireless Lock Support
As an accent to a hard wired solution or a total deployment of wireless lock technology, Axiom interfaces with multiple brands of wireless locks simultaneously. This flexibility allows the right wireless lock to be used for the right application! Axiom provides complete monitoring of the wireless locks and all trouble conditions. Multiple modes of operation are offered depending on the wireless locks ability such as Dormitory and Privacy functions.
Asset Tracking
To prevent theft of your organization’s assets or to keep track of their current location, our Integrated Asset Tracking system is designed to help stop persons leaving with valuables they are not authorized to remove from the premises or move them to another part of your facility. Axiom will link individual assets with their owners and with pictures of both the protected valuables and their assigned owners.

Integrated Security Alarms
An extremely large number of unique alarm points can be monitored by an Axiom system. Each point can be fully configured for type of annunciation, priority, customizable action messages, ASCII output, CCTV trigger and executable links. Live graphic maps and color coded alarm handling instructions guide operators an efficient response to each alarm.

Multi-Site Control
An unlimited number of sites can be created and deployed by one Axiom System, ideal for large corporations that span many countries and require central management.
- Database Partitioning
- Multiple Servers
- Remote Sites

Integrated Biometric Support
Multiple brands of biometric readers are integrated with Axiom. A variety of biometric technologies are supported: fingerprint, iris, palm etc. Using a combination of TCP/IP and Wiegand connections allows to integrate virtually any upcoming or established biometric technology.

Hot Standby
For mission critical applications like Correctional Facilities, Museums, and Airports, Axiom has a Hot Standby option so that critical operations such as alarm monitoring can be performed in the event of server failure. The Hot Standby option is configured to constantly monitor the primary server and automatically fail over and assume command of the systems operations in the event of failure.

Car Park Management System-CMS
Multiple use parking lots can be a problem to manage but not with Axiom CMS. This module keeps track of each company’s vehicles and restricts the number allowed into the parking lot per company. This software module can be added to any existing Axiom system and uses the standard access control reader hardware already deployed, so there is no added hardware to install.

Browser and Mobile Support
Configuring the Web Server on the Axiom system will allow operators to control and administer the security system via a web browser from any operating system.
- Edit cards, schedules, access levels
- Monitor and control doors, alarm points and relay outputs
- Run database and activity reports
- Use any browser

Elevator Control
Axiom can communicate with elevator controller via programmable ASCII or input/output interface. Architecture employed makes it easy to add visitor access functionality to existing systems. Permissions are easily configured in “Access Level” screen.

Mustering/Evacuation Reporting
The current location of cardholders, area occupancy counts and lists can be easily accessed. Quickly set or reset anti-passback for areas and cardholders. Configure the automatic printing of the Evacuation Reports.

Central Station Monitoring
Via IP or a fully supervised dialer, Axiom will forward alarm messages to the Central Station in industry standard SIA format.
- Real-time operation, works with PC down
- Live location status, owner and asset image display
- Easy to retrofit - multiple reader brands supported

Photo ID Badging
Our Photo ID module provides an easy to use and powerful tool for creating high quality, dual sided personalized credentials.
- USB, WIA-based cameras
- Windows Printer support
- Dual-sided Cards
- Multiple Templates

Interoperability
- Active Directory
- ASCII Interface
- API Available
- Message Port
- XML
- OSDP

Learn more at RBH-Access.com
The Blueline series of credential readers combines proven technologies of the past with the emerging technologies of today. Through one product line a customer can maximize the benefits of Mifare, Desfire (EV1 & EV2), Fingerprint, OSDP Ultra-High Secure Credential (UHSC), Mobile Credentials, NFC and Bluetooth to create a customizable security solution that's right for their infrastructure. Blueline is an ergonomically esthetically pleasing design that fits all solutions from the smallest user to the largest corporations.

The RBH-R86 and RBH-RK86 series of readers are ergonomically designed with tri-colored LEDs and backlighting for dim environments. The casing is infused with a special rubber oil that protects the reader from scratches and improved touch command.

The RBH-BFR350 series is a biometric reader designed and completely integrated into all of RBH security software platforms for quick and easy biometric enrollment. For fingerprint only or credential and fingerprint validation the BFR series is right for any application.

All Readers in the Blueline series are capable of using Desfire (EV1 & EV2) credentials for the highest of security standards. Communication to controllers can be using standard Wiegand or OSDP (version 1 or version 2) for increased security where maximum integrity and tamper conditions are required.

Introducing UHSC or Ultra High Security Credentials. All Blueline readers use UHSC via NFC or Bluetooth on respective devices. UHSC are a free App virtual credential for Android and iOS where the App creates a virtual credential on the device. A Manufacturer does NOT manufacture or track your credential. This removes the possibility of a virtual credential hack or duplication of virtual credential. End users are not dependent on manufacturers shipping or managing credentials making UHSC a much higher form of security and at the same time extremely economical.

RBH Blueline Features:
- Metal mount readers
- Scratch resistant
- Ergonomic design
- Backlit keypads
- Tri-color LED indication
- OSDP (version 1 & 2)
- Wiegand
- FREE virtual credentials (UHSC)

RBH Blueline Technologies:
- Mifare (13.56 MHz)
- Desfire (EV1 & EV2) (13.56 MHz)
- NFC
- Bluetooth
- Fingerprint
- UHSC virtual credentials

Learn more at RBH-Access.com
<table>
<thead>
<tr>
<th>Edition</th>
<th>AxiomX Advantage Xa</th>
<th>AxiomX Enhanced Xe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Storage</td>
<td>MS SQL Express Edition</td>
<td>MS SQL Server (Not Included)</td>
</tr>
<tr>
<td>Automated SQL Server Installation</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Access Points Supported</td>
<td>256</td>
<td>512, 1024, 2048, ... Unlimited</td>
</tr>
<tr>
<td>Networks per Comm. Server</td>
<td>50</td>
<td>128 (256***)</td>
</tr>
<tr>
<td>Clients (Included)</td>
<td>5 (5)</td>
<td>Unlimited* (10)</td>
</tr>
<tr>
<td>Server components on multiple PCs</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Dynamic Mapping</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Hot Stand-by</td>
<td>No</td>
<td>Yes*</td>
</tr>
<tr>
<td>Automatic “Fail-over”</td>
<td>No</td>
<td>Yes*</td>
</tr>
<tr>
<td>Load Management</td>
<td>No</td>
<td>Yes*</td>
</tr>
<tr>
<td>Active Directory Interface</td>
<td>No</td>
<td>Yes*</td>
</tr>
<tr>
<td>High Availability Communications</td>
<td>Yes*</td>
<td>Yes*</td>
</tr>
<tr>
<td>Data Import/ Export Wizard</td>
<td>Yes*</td>
<td>Yes*</td>
</tr>
<tr>
<td>Interactive Guard Tour</td>
<td>Yes*</td>
<td>Yes*</td>
</tr>
<tr>
<td>Asset Management</td>
<td>Yes*</td>
<td>Yes*</td>
</tr>
<tr>
<td>Asset Tracking</td>
<td>Yes*</td>
<td>Yes*</td>
</tr>
<tr>
<td>Asset/Person Location</td>
<td>Yes*</td>
<td>Yes*</td>
</tr>
<tr>
<td>Badging PhotoID and Design</td>
<td>Yes*</td>
<td>Yes*</td>
</tr>
<tr>
<td>OSBP Support</td>
<td>Yes*</td>
<td>Yes*</td>
</tr>
<tr>
<td>VMS / DVR / NVR Integration Module</td>
<td>Yes*</td>
<td>Yes*</td>
</tr>
<tr>
<td>Custom Report Designer</td>
<td>No</td>
<td>Yes*</td>
</tr>
<tr>
<td>Automatic Report Generation</td>
<td>Yes*</td>
<td>Yes*</td>
</tr>
<tr>
<td>Visitor Management</td>
<td>Yes*</td>
<td>Yes*</td>
</tr>
<tr>
<td>Integrated Biometric Fingerprint Enrollment</td>
<td>Yes*</td>
<td>Yes*</td>
</tr>
<tr>
<td>Wireless Lockset Integration</td>
<td>Yes*</td>
<td>Yes*</td>
</tr>
<tr>
<td>API Available</td>
<td>Yes*</td>
<td>Yes*</td>
</tr>
<tr>
<td>Multi Language</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Destination Elevator Integration Module</td>
<td>Yes*</td>
<td>Yes*</td>
</tr>
</tbody>
</table>

*Available option  ** Ask your representative for details

Our unified hardware platform is field configurable to work with any RBH software platform.

- Award Winning Technologies
- Rackmount Options
- Ultra-Low Power Consumption
- Multiple Form Factors Available

- Native IP
- PoE Versions Available
- Battery Charging over PoE

Learn more at RBH-Access.com