



Axiom Airport Reference Sites

For Over Twenty years RBH have been providing affordable Enterprise Level Access control solutions. The Axiom has a number of advanced features some of which are highlighted below.

RBH have a long history of dealing with the aviation sector and have adapted the software to suit airport requirements.

-
- **Auto-Void Cards** The ability to void a card that hasn't been used in a set period of time. The card remains in the software for reportability but no longer functions at the door until re-activated.
 - **2 Person Rule** 2 valid cards required to open specific doors.
 - **Interlock** 120 door intelligent interlock functionality.
 - **Escort Required** A visitor for example cannot open any doors within the building without an accompanying escort card.
 - **High Security Mode** During an Increased Threat Level Lock Down a single door, a group of doors, or all doors site-wide, allowing only specialized personnel with High Security Mode enabled on their card to go in and out. High security mode can be enabled at the door, via a panic button, or through the Integra32 Software.
 - **Ebar** Electronic Building Access Request. EBAR gives ownership of the Access Control system doors to one or more personnel allowing them to manage their own cardholders from the companies Intranet. • Authorization accountability • Reduces Liability • Full logging audit trail • Work load distribution • Customizable to fit your companies Intranet.
 - **Physical Identity and Access Management Solutions** PIAMS Visitor Management Security requirements of large organizations and facilities are always challenging, visitors must be screened, registered and signed in quickly in some cases with restricted access





Additional Features

- Online visitors reports
- For multiple locations / units
- Manage and track visitors throughout facilities using Time and Attendance
- RBH has links to a Time and Attendance system providing improved efficiency, accuracy and productivity to the resource management and payroll process. This system has a roster management module built in that integrates with the time and attendance, and access control hardware systems to help provide attendance, overtime, payroll and much more.
- Employee and user role management used in Airports, Universities and Banks around the world, RBH PIAMS is a software program specially designed to identify and verify all personnel. To ensure that security and safety is up to standards, RBH PIAMS provides a critical separation of Identity verification and credential administration. An identity has to go through a chain of commands to be approved. RBH PIAMS can be connected to multiple criminal databases to ensure the highest security standard. Features:
 - Verification to criminal database
 - Credential production
 - Reporting / auditing

Reference Sites

Shenzhen International Airport China – 1400 readers including IDVMS and Video Integration. PIAMS

King Khalid International Airport Saudi Arabia – 600 readers with Biometrics, Video Integration and OPC server integration to the BMS system.

Hefei Xinglao International Airport – 400 readers and video integration.

Bournemouth Airport – 100 readers.

Exeter Airport – 100 Mifare readers with ID visual verification.

Erie International Airport – 64 readers

Sudan Airport – 30 + doors. A Chinese government project

Airbus Industries – 300+ readers

Bombardier – 250+ readers