



## Axiom Museum Reference Sites

---

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

RBH have a long history of dealing with the museum sector and have adapted the software to suit museum 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.
  - **CCTV / Video Surveillance Integration** Live video from a camera associated with an access point can be displayed when a guard reaches it while tour is in progress. This allows for visual verification and recording.
  - **Elevator Control** Restricting access to particular floors on schedule, locking down elevators or making them accessible without restriction are part and parcel of our true elevator control. From a reader installed inside of the elevator cab a cardholder can enable all of the buttons to allowed floors, and after floor selection button press to disable activated buttons preventing piggy-back access to other floors. Multiple cardholders can make their selections during the trip.



# Additional Features

---



- **Interactive Guard Tour**  
In a small or a large facility there is no substitute for personal inspection of the access points and secured areas. To verify 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 Access Points can be arranged in a sequence to be visited by a security guard. This Guard Tour can be started manually or automatically on a schedule and will specify the times at which points on this tour must be visited.
- As with all things in real life there are reasonable delays, and our programmable Grace Periods were designed to account for them. However if a guard was late beyond reason or had arrived too early, possibly taking a shortcut deviating from prescribed route, an alarm will be displayed and recorded.
- For example "Routine Tour" will start at 10 PM at the Security Office, guard must make it to the Main Door 10 minutes into the tour, Rear Door in 25, Loading Dock in 40 and so on.





# The Royal Academy of Arts

The Royal Academy of Arts (RA) was founded in 1768 by a group of 40 artists and architects who became the first Royal Academicians. The first president was Sir Joshua Reynolds, whose statue now stands outside Burlington House.

Over the past 250 years, they've moved premises several times, elected hundreds of new RA's and even survived the Blitz – all while continuing to stage an annual Summer Exhibition, elect new members and champion art and architecture in all its forms.

The RBH system at the RA was chosen because of its proven track record in robustness and flexibility. Starting out as Axiom III in the early days it has been seamlessly upgraded to Axiom V and grown with the RA into a system with over one hundred doors. Securing access to highly critical areas and also controlling the elevators within the building using multi-prox reader technology.



Reference  
Sites

---

**ROYAL ACADEMY OF  
ARTS**

---

**GLENBOW MUSEUM**

---