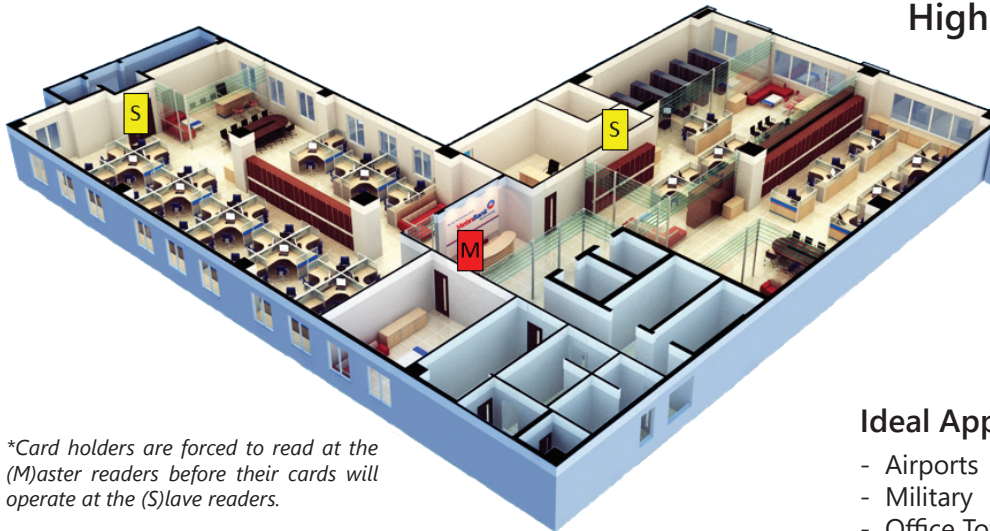


Master/Slave Access Control Application

RBH has added a Master Slave functionality to the AxiomV system. This feature is now standard on AxiomV 5.2.95 and higher using the UNC500 Network Controllers. This feature prevents readers designated as Slaves to be denied access until credentials are read at a Master designated reader.

The system depends on all readers being assigned entering areas. Each cardholder record stores the last area in which it was granted access. The cardholder area is reset on a schedule that is created in the "Areas" edit box. A unique area should be assigned to each reader.

High Security Screening



**Card holders are forced to read at the (M)aster readers before their cards will operate at the (S)lave readers.*

CCTV Integration

Ideal Applications

- Airports
- Military
- Office Towers
- School Systems
- Manufacturing
- Parking Lots



- The Master reader will always grant access according to the normally assigned Access Level adhering to the programmed schedules and rights of each cardholder. Once the Master reader accepts a valid read the Cardholder record is then flagged at the controller level so that the Slave readers will now accept the card providing they have the proper Access Level properties.

- This feature is ideal to force personnel through a security checkpoint where photo ID and video verification can also be applied.

- There is no limit to the number of Master Slave configurations that can be made on the system and the relationship is independent of the Server computer giving the end user complete flexibility and reliability.

