

CHECK IN VERIFY

OPERATION

Working in conjunction with Image Recall at a Security checkpoint, Facial Recognition, or other Location requirements, Check-In Verify requires a card holder to present credentials at a specific reader before granted access to any other reader in the system. Systems may assign more than one reader as a Check-In Verify site. Once verified, the credentials are active according to the Access Level assigned. Verified Access can be revoked at a predetermined time, or immediately when using a Check-Out Reader. Administrators can be exempt from this requirement to remain operational regardless of Check In Status.

REQUIREMENTS

WinDSX Software Version 5.0.33 / 6.0.33 or higher Firmware Version 3214 or higher for controller performing Check-In Verify Comm Server must be configured as a Service.

DESIGN CONSIDERATIONS

Check-In Reader Accessibility

Entrances that are required to be accessed to get to the Check-In Verify Reader must be exempt from the Check-In Rule. This is easily managed by placement in the Exclusion List for the Location Examples: Parking Structure or Lobby Door. If the Card holder has multiple cards or codes, they must each be used at the Check-In Verify Reader before they will be active in the system.

Check-Out

Check-In Status is revoked by one of the following: At a predetermined time, each day Immediately after using a Check-Out Reader Manually in the Workstation program