

CASE STUDY:

Worked with a Municipality and an EMS department ambulance dispatch center looking for a means to monitor and audit the distribution of controlled substances provided to ambulance drivers before and after their shifts.

THE CHALLENGE(S):

- Customer had a high level of internal theft of controlled substances and was looking for a solution that could secure and monitor all transactions of medication.
- Customer was having difficulties managing the distribution of the controlled substances that were previously stored behind the counter

THE SOLUTION:

- Provided a 3510-MS cabinet lock in each mailbox, wired to an existing access control system
- EMS drivers requiring a restocking of specific controlled substances, present their access card to the card reader releasing the cabinet lock of a specific mailbox. This procedure grants access to the required medication, while leaving an audit trail for tracking purposes.

BENEFITS OF SOLUTION IMPLEMENTED:

- The 3510-MS cabinet lock was chosen for its compact design, holding force and ability to monitor the status of the mailbox door
- The monitoring switch of the 3510-MS, integrated with the existing access control and CCTV provides capturing video and the transaction upon swiping the key card
- The small size of the 3510-MS fit the space limitations of the enclosures 4" restrictions

