



CASE STUDY:

Worked with a medical cart manufacturer to develop an electronic locking solution to maintain security of medication in mobile cart drawers



THE CHALLENGE(S):

- Customer required a battery powered locking device as the mobile medical carts did not have an on-board battery pack to power conventional locks
- Customer wanted the capability of managing access to controlled substances in the drawers, via programmable iButtons®
- The solution was required to have audit capabilities for tracking staff's access to the mobile cart drawers



THE SOLUTION:

- Provided 3511 cabinet locks with audit trail and programmable ADD, DELETE, and USER credentials



BENEFITS OF SOLUTION IMPLEMENTED:

- The 3511 cabinet lock was chosen for this application given the Customers request for a self sufficient battery source
- The solution presented, offered the Customer the ability to program up to 160 users with different clearance levels for specific cart drawers
- The audit capabilities of the 3511 cabinet locks ensured all access to secured narcotics were recorded

