



CASE STUDY:

Worked with a manufacturer to add electronic locking features to their narcotics safes.



THE CHALLENGE(S):

- Customer was looking for a means to secure their Class 2 narcotics, which generally house Oxy-Contin
- They required the option of delayed access to the narcotics safe
- Required a visual notification of locks operation and status
- Due to various locations of safes, the solution needed to be battery operated



THE SOLUTION:

- We integrated a high security iButton® reader with visual notification. Our low powered active latch for control and a customizable time delay control to activate the existing four point lock mechanism.



BENEFITS OF SOLUTION IMPLEMENTED:

- The low powered active latches provided the ability to create a lock, powered by four double A batteries
- The control module can easily be configured to the Customer's required operation (Time delay open/Time delay closed)
- The built in illuminated iButton® reader provided a quick visual status that the door was secure

