



**CASE STUDY:**

Worked with a high end retailer and a cabinet designer to provide a unobtrusive locking solution for their valuables.



**THE CHALLENGE(S):**

- The Customer wanted a small battery powered lock to be built into the cabinets, to ensure the lock was hidden from plain sight but still receive a signal to open from a proximity card or FOB.
- Having both pivot style and sliding cabinet doors, the solution required the ability to be front or side mounted to accommodate the various cabinets.
- The Customer required a 20 second delayed alarm to activate if the door was not closed.



**THE SOLUTION:**

- Providing the robust, battery powered device with built in proximity reading capabilities made the 3590 Prox'n'Lock the ideal locking solution for this application. Additionally, we integrated the cabinet lock catch with a factory programmed 20 second held open alarm (shown in photo below)



**BENEFITS of SOLUTION IMPLEMENTED:**

- Providing a lock with a built-in proximity reader, which was hidden within the display case, yet still had the ability of receiving the signal from the card or FOB when presented.
- With the ability to accommodate either front or side mounted installation, this allowed the lock to fit with many locking applications from sliding drawers and leaf doors, to drawer fronts or backs.
- The Prox'n'Lock with optional door open alarm function provided an audible signal after 20 seconds if the door was not closed.



Alarm Lock Catch

