



CASE STUDY:

Worked with a fixture manufacturer in developing an electronic locking solution for existing wall mounted work stations.



THE CHALLENGE(S):

- Required to work with existing cam lock for mechanical override
- Limitation of space with a cabinet depth of less than 4"
- The ability to use a variety of access control reading devices
- Solution was required to be self contained for standalone operation on a wall mounted fixture



THE SOLUTION:

- Introduced our new 3520 E-Latch cabinet lock with the ability to operate with the 9322 proximity reader, 9310 magstripe reader or the 9325 keypad



BENEFITS OF SOLUTION IMPLEMENTED:

- The 3520 E-Latch allowed for easy integration with the existing cam lock providing an electronic control, while maintaining the mechanical override
- The use of the E-Latch allowed for a variety of different reading devices to be selected for the purpose of access control
- The small profile and mounting flexibility of the 3520 was ideal, given the 4" restrictions

