

# CyberLock Access Control

CyberLock is an electromechanical access control system that is designed to increase security, accountability, and key control throughout your organization. No complicated wiring or other intrusive construction work is required and you can continue to use your existing door hardware.

## High Security Locks for Beyond-the-Door Access Control

CyberLock cylinders and padlocks are high quality locks that are built to perform in both indoor and outdoor environments. They are designed for applications where high security is required, such as for cell towers, bank teller drawers, remote storage areas, trucks, and more. With no pick-able keyway and options for increased security features such as drill resistance and key retention, CyberLock quickly provides increased security — no matter the location.

## Control Access to Every Lock — And Never Re-Key Again!

Re-keying a facility every time a key is lost or stolen is time consuming and expensive. CyberKey smart keys are programmed by the software with access permissions for each user. Keys work only during specific hours, and only for the locks each person is allowed to access. These intelligent keys cannot be duplicated, eliminating the need to re-key a facility.



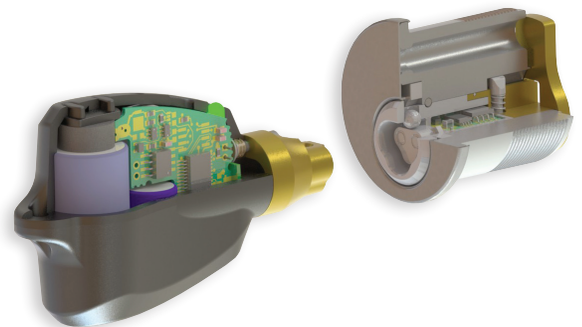
<b>Audit Trail for Key Vault West Hall (ID # H00017100)</b>		
3:37:44 PM		
Pacific time(US+Canada);Tijuana		
Date	Event	Data
4/3/2012 7:59:54 AM	RFID Access Card Authorized	John Taylor (089F86C7)
4/3/2012 8:00:05 AM	Key Configured	K60009C21
4/3/2012 8:01:08 AM	Door Opened	
4/3/2012 8:01:15 AM	Key Removed	
4/3/2012 5:00:00 PM	RFID Access Card Authorized	John Taylor (089F86C7)
4/3/2012 5:00:00 PM	Door Opened	

## Monitor Key Usage and Track Lock Entry Activity

CyberLock electronic locks and keys provide accountability by auditing door openings and unauthorized entry attempts. Keys are programmed to allow or restrict access to different parts of the building. The information stored in the key and the lock can be transferred to a computer to provide precise audit trail information about where and when each lock has been used including the date, time, and whether access was allowed or denied.

## Gain Access Control Quickly with Minimal Disruption

The innovative CyberLock design consists of electronic lock cylinders that receive their power from the battery in the CyberKey. This allows the system to be installed and operated with no need to hardwire the building. A majority of customers install CyberLock cylinders in the original door hardware on the existing doors. This makes installation fast, self-contained, and straightforward.



## Electronic Locks for All Your Needs

Every business, whether large or small, has assets that need protecting from both internal and external threats. Traditional door-based access control solutions address the most obvious security requirements. However, protecting assets that reside in beyond-the-door locations often get overlooked. In response, Videx has designed over 280 different electromechanical lock cylinders for cabinets, cash boxes, trucks, gates, narcotic boxes, safes, vending machines, cell tower sites, traffic control boxes, server cabinets, doors, and more. CyberLock delivers all of the benefits of traditional access control tailored to your exact requirements and provides all the security, convenience, and control required.