



ACCESS CONTROL

CyberLock Technology

CyberLock access control is designed to increase security, accountability, and key control throughout organizations. Based on a unique design of electronic lock cylinders, programmable smart keys, hardwired and keyless technologies, CyberLock solves security issues that no other system can.



CyberLock Cylinders

CyberLock cylinders are high-security electronic locks that track and control access throughout facilities and remote locations. CyberLock cylinders are designed to the exact dimensions of the mechanical lock cylinders they replace, providing an easy upgrade to a smart lock system.



FlashLock Technology

With serial optical communication (Flash) technology and a web-enabled device users can receive access to any lock retrofitted with FlashLock. Simply tap an access link in a text or email and display the Flash signal to the face of the lock. The LEDs will flash green and the lock may be opened.



Flex System

A wide variety of security devices, such as third-party readers, request-to-exit devices, alarms, door sensors and more, can be added to the Flex System.



Bluetooth Technology

CyberLock Blue uses Bluetooth-enabled devices to gain access to different locking devices. Blue devices provide the reliability and precision demanded by critical infrastructure and other high-security industries. CyberLock Blue offers flexible access credentials designed to maximize the efficiency of each user. Administrators gain control and visibility, with the power to easily modify scheduled access permissions from anywhere with internet connection.

What Can You Do with the Power of CyberLock?

A multi-state power utility company uses Cyberlock for its dynamic security needs. CyberLock's unique technologies help support their vast mobile workforce. CyberLock's security solutions provide access control for entry points that span a multitude of physical environments.



Dynamic Tags

A contractor arrives to service high-risk equipment, but his safety certification has recently expired. CyberAudit-Web's Dynamic Tags automatically revokes his permissions. Until his safety certification is properly renewed, the contractor will be denied access to the high-risk equipment.



Keyless Entry

An outside vendor is called to investigate reports of a water leak at a satellite office. Staff are working remotely so management sends the vendor a text that allows them to enter within seconds, using a secure FlashLock keyless credential.



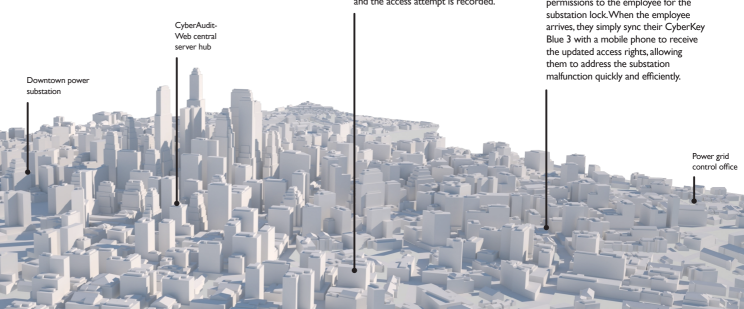
Hardwired Security

Employees arrive at company headquarters to work the afternoon swing shift. Access cards issued to swing shift employees will have access to open the main entrance between 2:00 pm and 2:00 am. Attempted entry outside of those limits is denied and the access attempt is recorded.



Updating Permissions

An employee headed back to the office during rush hour is rerouted to a malfunctioning substation. At headquarters, dispatch grants permissions to the employee for the



How Does CyberLock Work For You?

CyberLock Cylinders

The CyberLock cylinder is a high security electronic lock designed to track and control access throughout facilities. CyberLock cylinders can be installed in minutes without power or network cables, making them the ideal solution for securing remote and mobile assets.

Communicators

Communicators provide the interface between CyberLock hardware and CyberAudit-Web management software. Key information is uploaded into the software and new schedules and permissions are downloaded into the keys through a communicator.

Software

CyberAudit-Web manages CyberLock systems of all sizes. The software allows users to assign keys, set key expiration dates, add new cylinders, monitor staff and contractors, create access schedules, and generate audit trails and custom reports.

FlashLock Technology

FlashLock offers keyless access control for users to send one-time or duration-limited access via text or email. When an access link is opened on a mobile device, and presented to a FlashLock, the device will grant access to the user.



CyberKey Smart Keys

Programmed with access permissions for each user, the CyberKey serves as gatekeeper for the CyberLock system by approving or denying entry. The CyberKey provides power to energize CyberLock cylinders. Additionally, access permissions can be updated in the field, offering administrators unparalleled control.

CyberLock Flex System

CyberLock Flex System® is a modular integrated security solution that combines the benefits of a hardwired door security solution with the CyberLock and Flash access control solutions, all managed under one unified software platform.

CyberLock Blue

With CyberLock Blue, the user's mobile device is the key. The Cyber Access app utilizes the mobile device's built-in Bluetooth technology to securely authenticate and communicate with the lock. The mobile device is able to gain access even when network access isn't guaranteed. CyberKey Blue3, Air2 and Flash can gain access via IR communication.



CyberLock, Inc. is the leading supplier of key-centric access control systems. It is part of the Videx family of companies with roots dating back to 2000 when the first CyberLock branded locks and smart keys were introduced to the market.

Videx, Inc. has been designing and manufacturing innovative electronics since the company was founded in Corvallis, Oregon in 1979. Early products included display enhancement modules for Apple computers. In 1985, Videx entered the data collection industry with its first portable bar code scanner. Over the years, additional data collectors have been introduced, utilizing touch memory button and RFID tag technologies.

In 2013, CyberLock, Inc. was spun off as an independent company but maintains strong ties to Videx. The two companies continue to collaborate on future innovations.



CyberLock, Inc.

1105 N.E. Circle Blvd., Corvallis, OR 97330 541-738-5500 • Fax 541-738-5501 www.cyberlock.com • sales@cyberlock.com GCO #5168

CyberLock, the CyberLock Logo, CyberKey, CyberPoint, CyberAudit, CyberKey Authorizer, and FlashLock are trademarks of Videx, Inc. All other trademarks are properties of their respective owners. Specifications subject to change without notice.