



**CYBERLOCK
BLUE**

CyberLock Blue

Electronic locks that facilitate keyless access control through Bluetooth-enabled devices. CyberLock Blue delivers the durability, reliability and precision demanded by critical infrastructure and other high-security industries.



Weather-Resistant Options

IP68-rated padlock design can be trusted to perform in the harsh weather conditions typical of remote critical infrastructure sites.



Advanced Keyless Security

Bluetooth 5.0 technology and CMAC-AES256 challenge-response authentication protects important assets against unauthorized access attempts.

What Can You Do with the Power of CyberLock Blue?

Real-Time Control

Issue on-demand, mobile credentials to contractors, employees and authorized visitors using the Cyber Access app. Effectively respond to emergency situations by quickly modifying a user's temporary or scheduled access from anywhere with an Internet connection.



*Bluetooth
Padlock
(BLR_PL02)*



*Bluetooth
Key Tube
(BLTR-KT1)*



*Bluetooth
Half-Profile
Cylinder
(BLR-PH30)*



*Bluetooth
Mortise
Cylinder
(BLR-M4)*

How Does CyberLock Blue Work?



Flexible Access Credentials

In the field, users can access CyberLock Blue locks via keyless credentials sent to their iOS and Android devices via the Cyber Access App or by carrying physical credentials, such as a FlashLock infrared fob or compatible smart key, including the Blue 3, Air 2, and CyberKey Flash.

Powerful Security Management

Designed for maximum efficiency, administrators gain control and visibility with the power to modify access permissions from virtually anywhere. CyberAudit-Web manages the CyberLock key-centric solution, hardwired Flex, keyless FlashLock and CyberLock Blue systems simultaneously. Audit trails detailing CyberLock Blue lock events can be viewed in the CyberAudit-Web software for proven security and accountability.



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 #5210

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.