

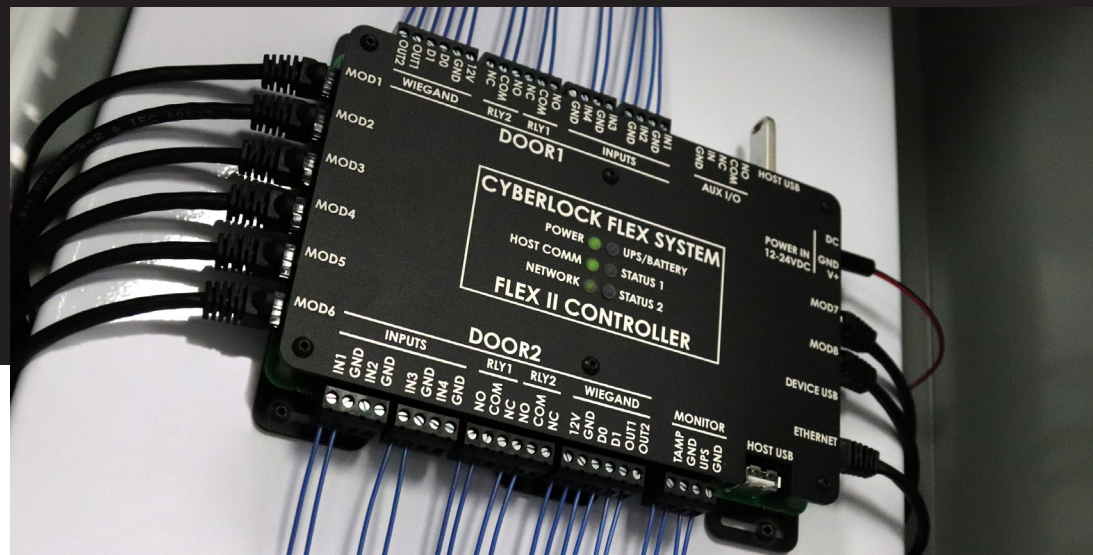


**FLEX
SYSTEM**

One System, Three Innovative Technologies

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.

How does the Flex Controller work?



Flexible



The heart of the system is built around the Flex Controller which provides connections and power for indoor and weatherized modules that can be mixed and matched to fit a variety of access control needs.

Compatible



The Flex System is managed by CyberAudit-Web management software, the same platform behind the CyberLock access control system.

Expandable



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

Flex System Controller

The Flex System Controller connects with CyberAudit software. Embedded memory in the Controller stores access permissions and saves audit trail information, enabling continuous operation even when a network connection is interrupted.

Flex System Modules

There are many Flex System modules available for a customized security system:

- Input modules such as RFID readers and Keypad Displays can be used for dual-credential door access.
- Weather-resistant key vaults can be deployed outdoors to securely store and charge CyberKey® smart keys.

FlashReader Keypad

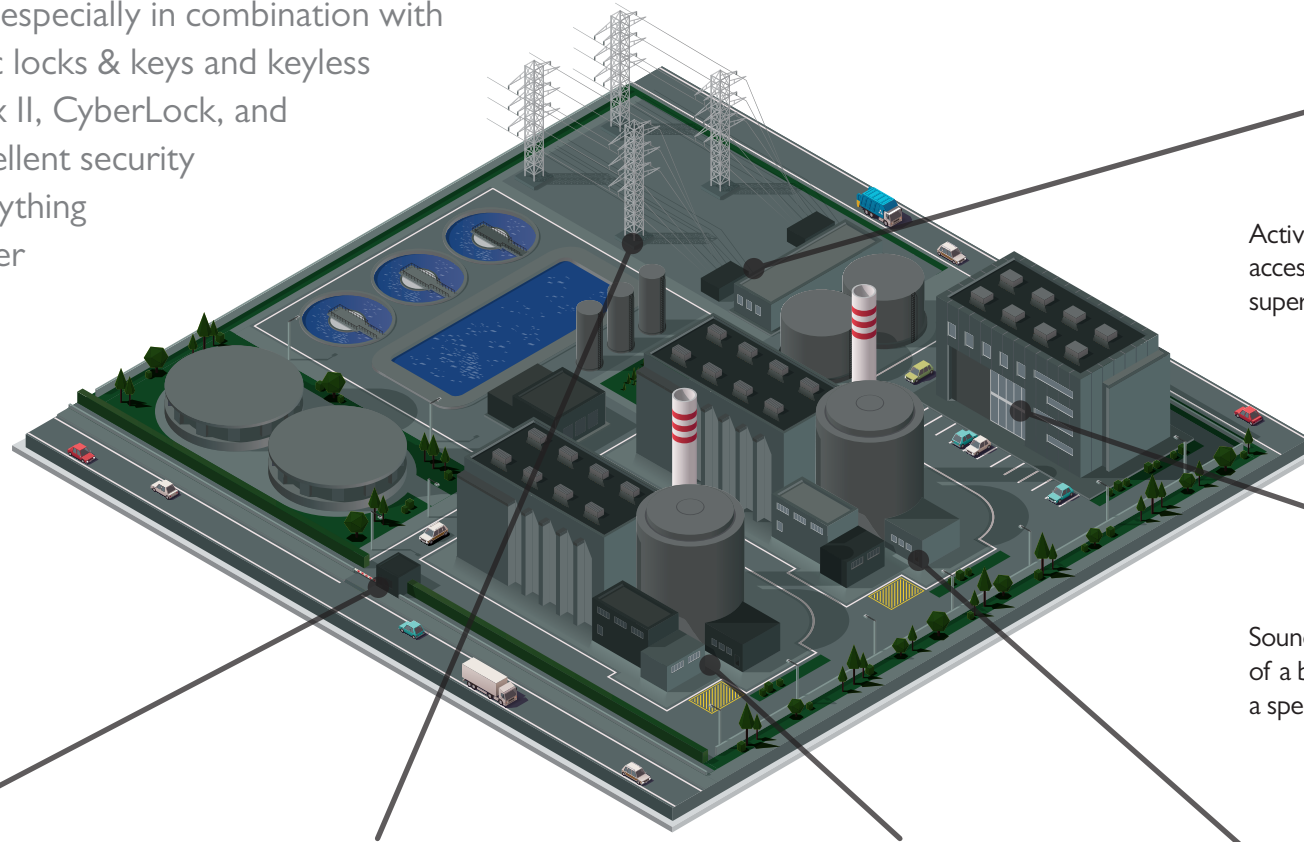
The Flex II FlashReader is a multi-credential device for controlling hardwired doors. A user can gain access by presenting physical credentials such as an RFID card, access number, IR via fob or CyberKey, Bluetooth 5.0 or keyless flash technologies.

Flex II Door Expander

The Flex II Door Expander allows users to expand the number of doors managed by the Controller. One Controller and 8 Expanders can control up to 34 doors. The Expander also has additional inputs & outputs for third-party Wiegand devices.

What Can You Do with the Power of Flex?

CyberLock's Flex II products & software features are powerful & versatile, especially in combination with CyberLock electronic locks & keys and keyless Flash technology. Flex II, CyberLock, and FlashLock are an excellent security combination for everything from schools to power utility companies.



Activate a camera when a door is accessed for dynamic security and superior surveillance.



Sound or trigger an alarm with a push of a button or when a door is left open for a specified duration.



Open a door with an RFID card, PIN, biometric security or a combination of credentials for higher security.



Secure a gate or mobile asset with a CyberLock padlock or FlashLock padlock for convenient asset tracking, without hardwiring.



Activate lights when a door is opened. Trigger a light at the door for safety, or at a security office as an indicator.



Program a lobby door, employee entrance, loading door, or entrance gate to lock and unlock on a customizable schedule.



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

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

GCO #5101