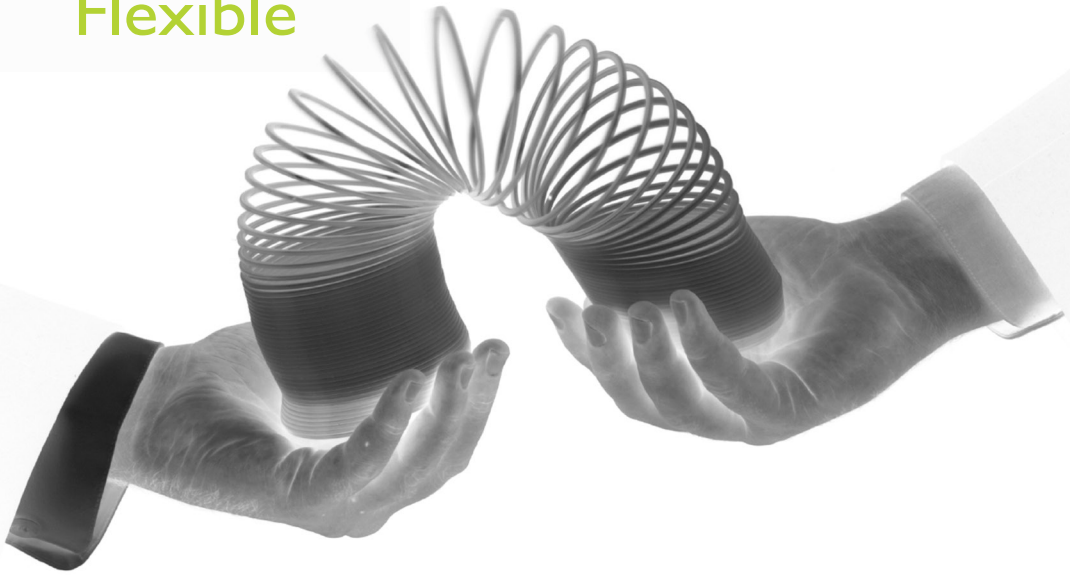


Flexible

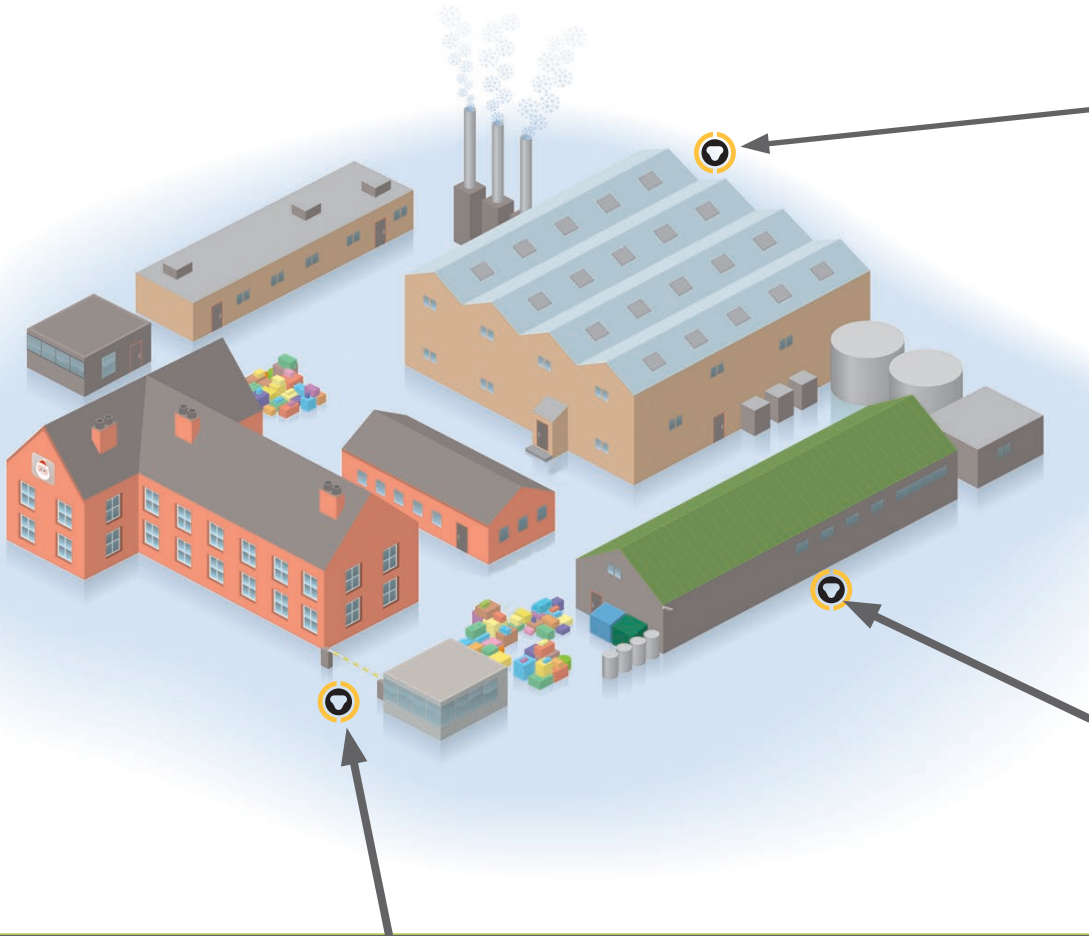
Expandable



Compatible

---

# Flex System in Action



## Flexible

Use Flex System modules to track access to main entry doors or issue CyberKeys.

1. Install Flex System RFID readers at high-traffic entry doors. Schedule the doors to unlock at 7:00 a.m. and lock at 6:00 p.m. on work days.
2. Securely store an unprogrammed CyberKey at the side gate in a VaultWR module for vendor and outside contractor use. Only a PIN or RFID card is needed to program the key for one-time use.

## Expandable

Use the Flex System Door & I/O module to connect to other security devices.

1. Present an HID card to open a gate and turn on a light. The light can be at the door for safety or at a security office as an indicator.
2. Connect a door sensor to activate an alarm and turn on a camera if the door is forced open.
3. Press a button to send an emergency lockdown signal to all doors in the system.

## Compatible

Seamlessly integrate Flex System modules with the CyberLock key-centric solution to cover all of your access control needs.

1. Install CyberLock padlocks on storage sheds where pulling power and wiring is not practical.
2. Secure lockers and cabinets with CyberLock cylinders to bring access control to all of the locks in your facility.

# CyberLock® Flex System

The Flex System is a modular access control solution and a whole lot more. It can support key card access strategies. It can drive relay device security elements. It can integrate with biometric readers and CyberLock systems. In short, it can bring total access control to your world.

## Flexible

*adj. Responsive to change, adaptable; capable of variation or modification*

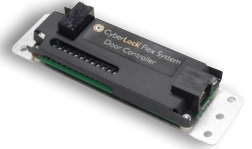
The heart of the system is built around the Flex System Hub which provides connection for, and power to, a comprehensive selection of weatherized modules that can be mixed and matched to fit your access control needs.



## Expandable

*adj. To increase the scope of; extend; develop*

A wide variety of other security devices such as HID readers, request-to-exit devices, alarms, door sensors, and more can be added to the Flex System through the Door & I/O module.



## Compatible

*adj. Capable of orderly, efficient integration and operation with other elements in a system*

The Flex System is managed by CyberAudit software, the same platform behind the award-winning CyberLock access control system composed of electronic lock cylinders and programmable smart keys.



# CyberLock® Flex System Modules



## RFID

The RFID input module reads unencrypted 13.56 MHz RFID cards to identify a person and their permissions; can be used with data entry modules for dual identification.



## Keypad Display

The Keypad Display input module provides entry of PIN or job numbers; can be used with RFID card reader for dual identification.



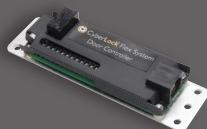
## Display & Knob

The Display and Knob input modules work together for high-security data entry of PIN or job numbers; can be used with RFID card reader for dual identification.



## Vault WR

The Vault WR output module securely stores one unprogrammed CyberKey indoors or outdoors; key is programmed and released with valid identification.



## Door & I/O

The Door & I/O module controls an electric strike plus has two input and two output lines for the connection of indicators, alarms, and other security devices.



## Keypoint

The Keypoint module has two functions: it controls an electric strike and updates and downloads CyberKeys.



## Hub

The Hub has 8 ports for connection of Flex System modules; provides power to modules; stores access permissions locally; and makes the connection to CyberAudit software.

## CyberLock, Inc.

1105 N.E. Circle Blvd., Corvallis, OR 97330

541-738-5500 • Fax 541-738-5501

[www.cyberlock.com](http://www.cyberlock.com) • [sales@cyberlock.com](mailto:sales@cyberlock.com)

