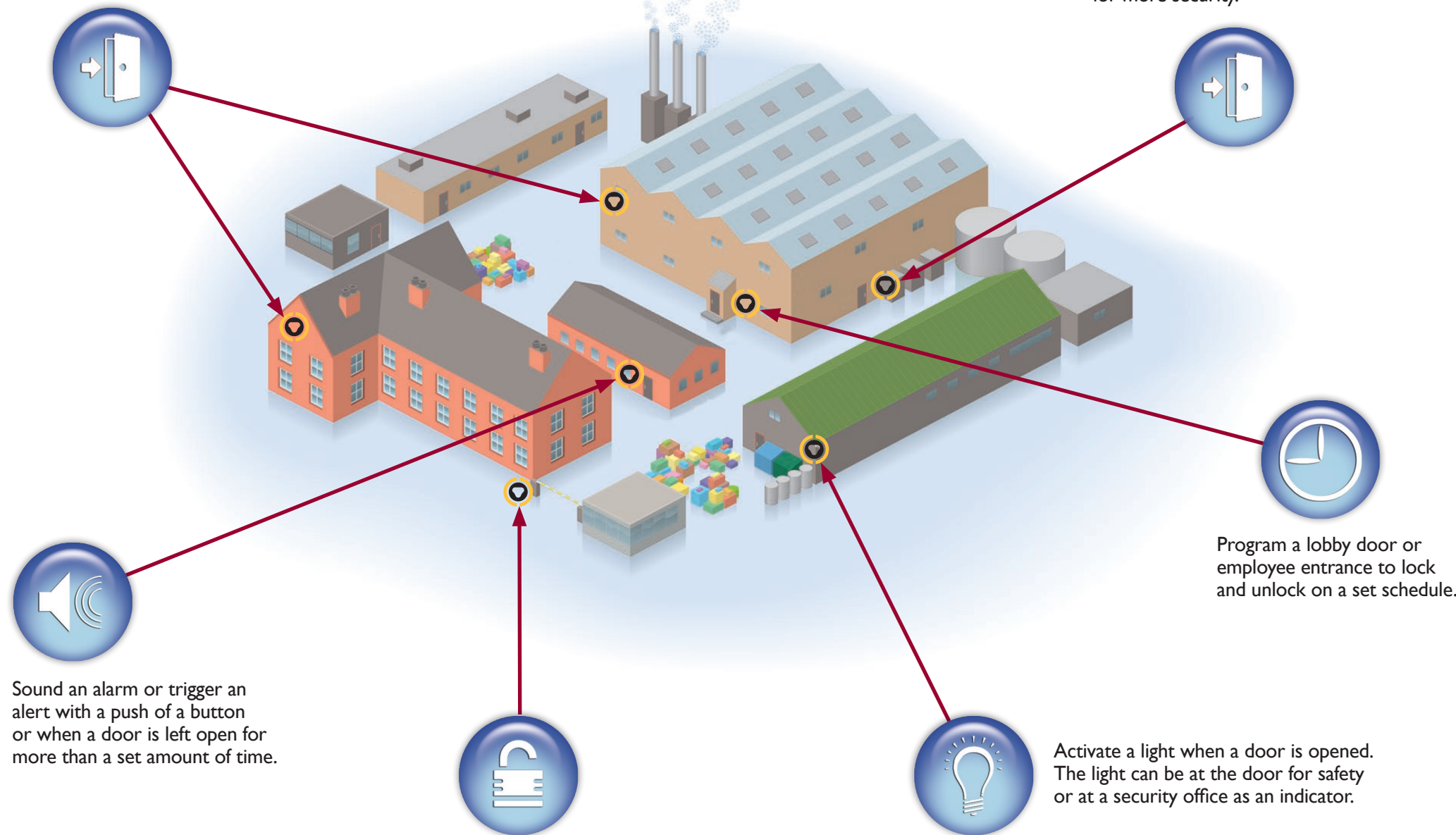


What Can You Do with the Power of Flex?

Activate a video or still camera when a door is accessed.

Open a door with an RFID card, using a PIN pad, or combine them for more security.



Sound an alarm or trigger an alert with a push of a button or when a door is left open for more than a set amount of time.

Program a lobby door or employee entrance to lock and unlock on a set schedule.

Secure a gate with a CyberLock padlock.

Activate a light when a door is opened. The light can be at the door for safety or at a security office as an indicator.

How does Flex work?

The Flex System is comprised of a variety of modules that can be mixed and matched to create a custom access control system. The modules are plugged into a Hub which is directly connected to CyberAudit management software.

The Flex System Hub

The Flex System Hub connects with CyberAudit software and provides power to the Flex System modules. Embedded memory in the Hub stores access permissions and saves audit trail information, enabling continuous operation even when a network connection to the software is interrupted. Moreover, power outages can be mitigated by connecting a back up battery or auxiliary power source directly to the Hub.



The Flex System Modules

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

- Input modules such as RFID readers and Keypad Displays can be used individually or combined for dual-credential door access.
- Weather resistant key vault modules can be installed in the field to securely store CyberKey® smart keys for convenient remote employee access.

The Flex System Door & I/O Module

The Door & I/O module expands the capabilities of the Flex System even further. As a door controller, it provides power to an electric door strike and unlocks it when an approved key card is presented. It has additional inputs and outputs that can control relay devices such as alarms, speakers, cameras, or sensors. Finally, it can connect to compatible third party Wiegand devices such as HID readers and biometric scanners.



CyberLock Flex System®



One System

The CyberLock Flex System is the only access control solution that offers both hard-wired and key-centric technologies managed within one software package.

Two Technologies

Use Flex modules to increase security at high traffic doors and incorporate additional security features such as cameras and alarms.

Use CyberLock cylinders and padlocks—which don't require wiring—to secure remote locations.

Infinite Possibilities

Protect assets by securing office doors, cabinets, gates, and more.

The Perfect Union

There is no longer a need to choose between the versatility of a key-centric system and traditional, hard-wired access control. With the CyberLock Flex System, you have the best of both worlds!



CyberAudit® Management Software

Bridging the gap between hardwired and key-centric security solutions.

CyberAudit Software

- Manage Flex System modules, CyberLock hardware, or integrate both together
- Choose from a full suite of access control features
- Access securely over a network or the Internet
- Manage installations ranging from small, local applications to large, geographically widespread systems



CyberLock, Inc.

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



Flex System

One System

Two Technologies

Infinite Possibilities

