

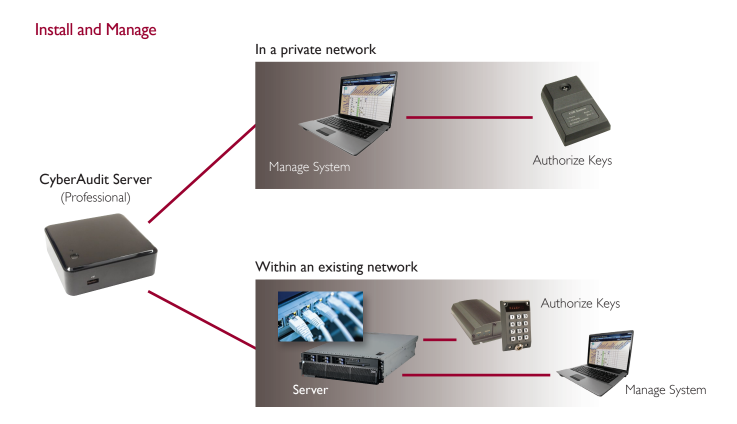


Simplify and accelerate the installation and maintenance of a CyberLock access control system.

The CyberAudit Server is shipped preloaded with CyberAudit Professional 3.0 management software.

Features & Benefits

- The hardware is based on the Next Unit of Computing (NUC) solution from Intel®.
- Save time and resources getting your CyberLock system up and running.
- Browser-based software may be accessed on any operating system. (IR Encoders and USB Stations remain compatible only with Windows operating systems.)
- Compatible with networks of virtually any size.





CyberLock CyberAudit Server (Professional)

CyberAudit Professional comes pre-loaded on the server and is an excellent choice for small- or medium-sized companies that need to increase key control and accountability throughout their organization. Professional offers the basics of access control—scheduled access, auditing, and reporting—plus offers many advanced features such as email notification of events, key expirations, lost key blocking, and multiple key & delayed access.

Professional is designed for installations of approximately 500 locks, 500 keys, and 5 concurrent software users. In addition to the Professional software, a complete system includes CyberLock electronic cylinders, CyberKey programmable keys, a Grand Master, and one or more communication devices.

Compatible Communicators

- IR Encoder
- USB Station
- WebStation
- Authorizer Keyports and Hub
- CyberKey Vault Single
- CyberKey Vault WR
- CyberKey Vault 20 FX
- Flex System

Software Features

- Manages approximately 500 locks and 500 keys
- Provides detailed audit trails of lock and key activity
- Enables scheduling of keys (i.e. M-F 8:00 a.m. 5:00 p.m.)
- Enables expiration of keys
- Ability to manage lost keys in the system
- Ability to program locks with a multiple key mode (requires more than one key to open a lock)
- · Ability to program locks with a delay mode (a period of time before the lock actually opens after a key has been presented)
- Allows users to receive email notifications of specific events (i.e. low battery, key expiration)
- Grouping capabilities for locks, people, and doors

Hardware Specifications

Dimensions 116.6 mm \times 112.0 mm \times 39.0 mm (4.59" \times 4.41" \times 1.55")

60 GB SSD Drive

Input: 100-240VAC, 1.5A, 50-60Hz Power Supply

Output: 19 V, 3.42 A

Processor 3rd generation Intel Core i3-3217U

8 GB Memory

Ports USB \times 3, HDMI \times 2, RJ-45 10/100/1000 Mbps

Mounting Bracket VESA mounting bracket included

Part Number SP-100

Network Settings Static or DHCP

CyberLock, Inc.

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