



Managing Your CyberLocks

Videx offers a range of solutions for management of every type of CyberLock installation: CyberAudit-Web Enterprise for large, geographically widespread customers, CyberAudit-Web Professional for mid-sized businesses, CyberAudit-Web Lite for the small installation, and EntryPoint, the very simple, no-software solution. All use the same CyberLocks and CyberKeys, and it's straightforward to upgrade from one system to the next as you grow.

CyberAudit®-Web Enterprise

CyberAudit-Web Enterprise is comprehensive, feature-rich software ideal for large, widespread businesses and campus settings. The Enterprise server provides significant capacity: systems of 15,000 locks, 15,000 keys, and 500 concurrent users can be easily managed within Enterprise.

Because Enterprise comes packaged on an application server, users can easily access the software from any computer on a local network or the World Wide Web just by opening a web browser and logging on. With Enterprise, a hierarchy of administrators can be set, allowing each manager in the organization control over the locks, keys, and people in their area of responsibility.

Enterprise supports a variety of methods for communication between keys and the software, including the use of PDA cell phones to program user keys in the field. Enterprise features include all the features provided in the Professional version plus creating groups of locks and users, programming any key with temporary access for a specific user, and sharing locks with other Enterprise users.

CyberAudit®-Web Professional

The majority of CyberLock customers are Professional users. Designed with the mid-sized business in mind, Professional offers a suite of features in addition to the basics of scheduled access and auditing: key expirations and lost key settings for a high degree of key control, reporting options using the data from the locks and keys, and email notification of specific events such as denied entries or weekend activity.

Installation is flexible: Professional installs on either a PC or Mac for local control or on a server to support a small number of concurrent software users. Up to 500 locks and 500 keys can be easily managed using Professional.

CyberAudit®-Web Lite

CyberAudit-Web Lite is user-friendly software for the small business. Lite allows scheduling access, viewing an audit trail from CyberLocks and CyberKeys, and expiring CyberKeys. A simple matrix of locks, keys, and schedules is easy to use: the schedule you assign at the intersection of a lock and key determines how the key operates when it contacts that lock.

Lite installs on a desktop PC or Mac, and is intended for systems of up to 50 locks and 50 keys. A Grand Master is used to program the locks and keys, and an IR Encoder is used to make the connection to the computer.

EntryPoint

EntryPoint is a basic system comprised of hardware only; no software is required. EntryPoint is ideal for simple installations that require high security: a lock that cannot be picked and a key that cannot be duplicated.

An EntryPoint system includes standard CyberLock cylinders and CyberKeys, plus a Grand Master used to program the locks and keys with a unique code that identifies them as belonging to a system. Once programmed, all locks can be opened by all keys at all times.

CyberAudit® Features Chart

This chart provides a summary of products and features for each of the four CyberAudit management options. You may have questions about what is best for your business! Please call Videx Sales for more information.

	<i>EntryPoint</i>	<i>Lite</i>	<i>Professional</i>	<i>Enterprise</i>
CyberLocks®	•	•	•	•
CyberKeys®	•	•	•	•
CyberPoints®			•	•
Grand Master Keys	•	•	•	•
IR Encoder		•	•	•
Web/LAN/Modem Authorizer®			•	•
USB Station		•	•	•
WebStation			•	•
PDA Cell Phone				•
Audit Trail		•	•	•
Schedule Keys		•	•	•
Master Keys			•	•
Expire Keys		•	•	•
Lost Keys			•	•
Multiple Key Mode and Delay			•	•
Email Notification of Events			•	•
Key Expiration Email			•	•
Low Battery Email Notification			•	•
Hierarchy of Administrators				•
Grouping of Locks and People			•	•
Grouping of Access Permissions			•	•
User Keys Download Locks		•	•	•
User Keys Program Locks				•
Missions				•
Multiple Time Zones				•
Shared Locks				•

