# Introducing the CyberKey Cabinets

A Whole New Approach to Key Management

CyberKey Vault<sup>20</sup>



CyberKey Vault



CyberKey Vaults are intelligent key cabinets that automatically program and dispense electronic keys.

# Security of keys . . .

Your keys are stored in a rugged metal cabinet, protected from tampering. The CyberKey Vaults are unique because the keys have no access permissions to the locks while stored in the cabinet. The key is only programmed and released after the user is identified and approved.

# On location key storage . . .

Put the keys where they're needed. The CyberKey Vaults install in any convenient indoor location where there's a network connection.

## Increased key control . . .

Access to the cabinet is given only when the user gives the right PIN or RFID card. Once the cabinet is opened, a key is released that is programmed with access privileges for that user.

## Automatic reporting . . .

The key cabinets are connected to key management software. The cabinets not only download and update the intelligent key, they report back all activity of that key. Stay informed by having audit trail reports automatically emailed directly to your inbox.

# Reduced cost . . .

Increase your bottom line while increasing security by sharing keys and dispensing them automatically. The cabinets can also intelligently manage sets of mechanical keys for banks of filing cabinets, drawers, and much more.

# How It Works!



#### 8:00 am:

All keys are stored in the cabinet unprogrammed. You present your PIN or RFID to the CyberKey Vault<sup>20</sup>.

#### 8:01 am:

The cabinet talks to the Enterprise server, allows you to open the cabinet, and programs your key with access permissions for that day. You may now take your programmed key out of the cabinet.





# 8:01 am-5:00 pm:

You go about your work day, opening various locks.

# 5:00 pm:

Presenting your PIN or RFID once again to open the cabinet, you return your key to any available slot.





#### 5:01 pm:

The cabinet reports back to the server with activity of the cabinet as well as an audit report of where your key was throughout the day.



#### 5:02 pm:

Your boss is directly emailed the audit trail report.

#### Audit Trail for Key Vault West Hall (ID # H00017100) 3/19/10 3:37:44 PM Pacific time(US+Canada);Tijuana Audit Trail for John Taylor 3/19/10 3:35:47 PM Pacific time(US+Canada);Tijuana Taylor (089F86C7) Taylor (089F86C7) 3/18/2010 1:32:34 PM A - Gate 1 3/18/2010 1:32:32 PM key Authorized to open 3/18/2010 1:32:31 PM Authorized to open

#### CyberKey Vault<sup>20</sup> Cabinet Specifications

- Access via RFID, PIN, or both
- RFID Reader: 13.56 MHz cards
- Cabinet Capacity: 20 CyberKeys
- Supported Keys: CK-RXD
- Key Recharge Time: 3 hours when fully depleted
- Cabinet Management Software: CyberAudit® Enterprise
- Connections: Power & Ethernet
- PoE (Power over Ethernet) enabled
- Battery Backup Time: 1 hour
- Dimensions: 22.5" W x 15" H x 6" D (57.2 cm x 38.1 cm x 15.3 cm)
- Weight: 37 lbs. (16.8 kg)
- Power consumption: 40 W, 110-220 V
- Display: Graphical Touch Screen
- Operating Temperature: 32-122° F, 0-50° C
- Indoor or sheltered installations only

#### **CyberKey Vault Cabinet Specifications**

- Access via RFID
- RFID Reader: 13.56 MHz cards
- Cabinet Capacity: 1 CyberKey
- Supported Keys: CK-IR7, CK-RXD, CK-RBT, CK-IR6C
- Key Recharge Time: 3 hours when fully depleted
- Cabinet Management Software: CyberAudit® Professional and Enterprise
- Connections: Power & Ethernet
- PoE (Power over Ethernet) enabled
- Battery Backup: None
- Dimensions: 6.75" W x 3.75" H x 2" D (17.2 cm x 9.5 cm x 5.1 cm)
- Weight: 1.5 lbs. (.68 kg)
- Power consumption: 5 W, 110-220 V
- Operating Temperature: 32-122° F, 0-50° C
- Indoor or sheltered installations only

