



Press Release

Kathleen Childs
Media Communications
kathleen@videx.com



1105 N.E. Circle Blvd.
Corvallis, OR 97330
sales@videx.com
www.videx.com

Videx Announces Two Exceptionally Smart Key Cabinets

Corvallis, Oregon, March 3, 2010—Videx (www.videx.com) announces two smart CyberKey cabinets that offer a whole new level of accountability and key control. Built with rugged metal housings, they provide three layers of key security: secure access to the key cabinet, secure access to individually programmed keys, and an audit report of each employee's key activity throughout a facility.

CyberKey smart keys that are stored in the cabinets contain no permissions to open locks. When an employee needs a key, their RFID card or correct PIN must be entered to open the cabinet and entered again to request a key to be programmed and released. The key that is released contains the access permissions they need to do their job: what locks they may open, and when they may open them. As an additional layer of security, any CyberKey that has been docked in a cabinet cannot be forcibly removed without destroying the key.

At the end of the day, when the employee returns their electronic key to the cabinet, an audit trail of their entire key and lock activity is downloaded to the software. After the cabinet reports back to the software, the key automatically returns to an un-programmed state. It remains in this un-programmed state until another authorized employee presents the required RFID card or PIN identification.

The economics of the CyberKey cabinets are very attractive. Inexpensive RFID cards are used to access the cabinets and the electronic key. The electronic keys can be shared by any number of employees. This sharing of keys and dispensing them automatically is an efficient, cost-saving way to manage a company's resources while at the same time increasing security. In addition, a ring of mechanical keys can be attached to an electronic key for safekeeping in the cabinets.

CyberKey cabinets communicate with CyberLock access management software. The cabinets install in any location that has a network connection so a key can be quickly updated with an individual's access schedule. Videx offers two cabinets: the single CyberKey Vault supports one electronic key, and the CyberKey Vault²⁰ supports 20 electronic keys. A single system can manage multiple key cabinets. The CyberKey cabinets are the newest addition to an extended family of CyberLock products.

About Videx

Videx manufactures CyberLock products that are shipped worldwide from their headquarters located in Corvallis, Oregon. For more information about the CyberKey Vaults, please contact Videx by phone at 541-738-5500, by fax at 541-738-5501, by email at sales@videx.com, or visit our web site at: www.cyberlock.com.

###