

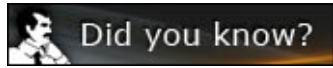
October, 2010

[ASIS Giveaway](#)

[Videx ASIS
Presentation](#)

[CyberLock and New
Zealand Post](#)

[Interesting CyberKey
Facts](#)



CyberLock electronic cylinders are very easy to maintain. In harsh environments, dirt or residue may accumulate on the face of the lock cylinder over a period of time. It only takes a few seconds to clean the face of the lock with the stainless steel brush that Videx provides.

Videx, Inc.

1105 NE Circle Blvd.
Corvallis, OR 97330
541-738-5500
fax: 541-738-5501
sales@videx.com
support@videx.com

Please note new phone
and fax numbers!

Videx will be giving away a complete CyberLock Starter Kit at the ASIS Tradeshow in Dallas, October 12-14.

The ASIS tradeshow is fast approaching and we invite you to join us. It's a great opportunity to see the award-winning CyberKey Vaults and other new products. Videx will be giving away a complete CyberLock Access Control Starter Kit that includes one of everything you need to get started. Stop by our booth #1841 and enter to win.

Join James McGowan at the ASIS Solutions Theater and Learn More about Videx.

James McGowan, Videx V.P. of Sales & Marketing, will be making a presentation at the ASIS 'Solutions Theater' on October 13th at 11:00 am. Join McGowan for an overview of Videx, our company's history, and latest product offerings.

CyberLock Helps New Zealand Post Compete for Market Share

The country of New Zealand deregulated their postal services in 1998. Any company that is registered with the New Zealand Ministry of Economic Development can process and deliver mail, at any cost. As one of 25 registered postal operators, New Zealand Post must be competitive to succeed in this core market. One strategy employed has been to subcontract their mail collection and preparation services to private companies. Click [here](#) and read how New Zealand Post uses CyberLock to monitor their subcontractors service performance while managing access to thousands of street receiver post boxes.

Some Interesting Facts about the CyberLock System's Electronic Keys

The key-centric CyberLock system revolves around the electronic key. While each CyberLock cylinder contains a printed circuit board, microprocessor, and memory, it is the CyberKey that powers the system and enables the security measures in the lock and key.

Power outages have no effect on the system security. The system remains fully functional and access permissions are enforced. The locks and keys continue to record openings and the audit history of lock and key activity remains secure.

CyberKeys can't be duplicated . . . unless you, as the CyberLock administrator, authorize multiple keys with the same access permissions.

You can have one key that opens as many locks as you want. The advantage? You don't have to carry a big ring of keys and try to figure out which one works with which lock.

Multiple CyberKey options available. Videx offers two types of rechargeable-battery keys and a replaceable-battery key. Often times a combination of both CyberKeys is the best option for your application.