

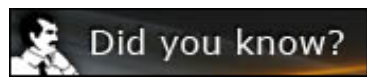
January, 2011

[Pioneers in Access Control](#)

[Free 'School Security' Webinar](#)

[Protecting the Cyber Side](#)

[No Power? No Problem.](#)



This year is CyberLock's 10th Anniversary! With 10 years of real-world experience under its belt, CyberLock continues to excel in every imaginable work environment.

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: A True Pioneer in Key-Centric Electronic Access Control

Videx has been in the key-centric electronic access control industry longer than anyone else. As a pioneer in the physical security/access control space, we've had the opportunity to refine our solutions based on years of real-world experience.

When Videx introduced CyberLock to the security industry in 2000, it was immediately recognized as exciting break-through technology. Since its inception, the CyberLock product offering continues to evolve, garnering national and international attention. This explains its impressive record of "new product of the year" awards.

Keep your eyes on Videx in 2011. With our pioneering spirit and focus on the future, we aim to be on the cutting edge of new product development. Unlike others, we have the ability to take a product from concept to prototype within a matter of days, so expect to see exciting new access control products in 2011.

It's not too late! Free 'School Security' Webinar

It's not too late to register for the free educational webinar, "Securing Your School on a Limited Budget." Please join James McGowan on January 13th for this informative session. To register [click here](#) or paste the following link into your web browser: <http://www.videx.com/CyberLock/Applications/Schools.html>

Protecting the Cyber Side

Vandalism and the threat of sabotage in recent years have motivated the electric power and transmission industry to seek viable security solutions. Companies are tasked with protecting their physical and electronic assets while managing access to properties that are spread out over broad geographic regions. [Click here](#) to read how ITC Holdings uses CyberLock to meet the government security standards for critical infrastructure. You can also paste the following link into your web browser:

http://www.videx.com/News_and_Events/Editorials.html

No Power? No Problem.

CyberLock is a key-centric electronic access control solution that's perfect for locations that have no available power. Key-centric means that the key contains the battery and the power to open a lock. When a key contacts a lock:

- The battery in the key energizes the microprocessor in the lock
- The key checks that it is at the correct lock at an authorized day and time
- The key either gains permission or is denied permission to open the lock
- The key stores an electronic record of all key activity at the lock

The system's keys work in conjunction with CyberLock electronic lock cylinders. Ordinary mechanical locks can be quickly converted to electronic locks by replacing each mechanical lock cylinder with a CyberLock electronic cylinder. As no wiring is required, the electronic cylinders can be installed nearly anywhere a mechanical lock is present. Finally, just like the electronic keys, the locks record key and lock activity.

No power? No problem.