

November, 2011

[CyberLock Takes the Prize at WFX!](#)

[Churches Face Soaring Insurance Premiums](#)

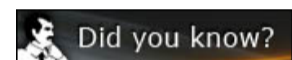
[Church Testimonials](#)

[CyberLock History Tidbit](#)

[An Access Control and Checkpoint Solution – All in One Key!](#)

Coming Events!

[Healthcare Security Webinar: A Prescription for Security](#)



CyberLock eCylinders continue to operate properly after withstanding a 50,000 volt stun gun.

Videx, Inc.

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



Healthcare Security Webinar: A Prescription for Security

Videx will be hosting a healthcare security webinar, "A Prescription for Security: Healthcare Facilities and Key-Centric Access Control." The webinar demonstrates how the CyberLock solution can help medical facilities meet their security objectives. To register, click [here](#) or paste the following link into your web browser: <https://www2.gotomeeting.com/register/258949930>

CyberLock Takes the Prize at WFX!

The CyberLock Flex System Door & I/O module won the "Best Building System Security Product" award at the Worship Facilities Conference & Expo (WFX) in Dallas. Jim McGowan comments, "The award has great meaning for us and we appreciate all the time and effort that went into the selection process. We are honored that the panel of judges recognized the Flex System Door & I/O module as an innovative solution benefiting the house of worship market."

Churches Face Soaring Insurance Premiums

Churches are considered high-risk by insurance companies and it is reflected in their premiums. There are sound reasons for the soaring cost of insurance faced by churches. Collectively, churches are easy targets for internal and external theft. There is open access to computers, copiers, and media equipment. Sound and AV equipment is often high-end and extremely expensive. Musicians leave their instruments and keyboards at the church unsecured and unattended.

Areas that contain confidential files and sensitive information stored on office computers are often unsecured and can be accessed by anyone. Unfortunately, the importance of securing and managing access to these areas is often overlooked even though the liability to a church and its administration can be tremendous.

Knowing where the keys are is an issue for churches. Churches cannot afford to re-key every time a key gets lost so they brace themselves for the consequences and live with the worries of too many keys in circulation.

There are church organizations that are trying to maximize insurance coverage across all of their member churches. They focus on certain member churches that have a disproportionate number of incidences which effectively drives up the rates for the entire group of churches. The problematical church is encouraged to take decisive action and address their access control issues. If the problems persist, they are often required to pay an insurance surcharge.

In order to bring down insurance costs, many churches have taken the necessary steps to secure their buildings and assets by deploying the CyberLock solution. [CyberLock](#) not only brings a church peace of mind but its implementation reduces risk which is reflected in lower insurance premiums.

Church Testimonials

"We could not be more pleased with the CyberLock system. I would recommend CyberLock to churches whether they are experiencing problems or not. We should not wait to have the incident that is going to make us feel the weight of being culpable for not having done what we could have done up front." **Jace Allen, Church Elder, Seattle 1st Presbyterian Church**

"We are very pleased with how CyberLock helps us manage the large amount of traffic through our buildings. It has literally erased the threat of all those keys in circulation." **John Jackson, Facilities Manager, Calvary Chapel**

CyberLock History Tidbit

Eleven years ago, Videx shook up the security industry when it introduced CyberLock for the first time at the ASIS 2000 Expo. CyberLock created quite a "stir" because the technology represented an exciting break-through into a new world of key-centric access control.

An Access Control and Checkpoint Solution—All in One Key!

CyberPoint is a unique checkpoint solution that works seamlessly with CyberLock eCylinders and programmable CyberKeys, all operating under the CyberLock access management software. The optional CyberPoint feature expands the CyberLock access control solution to include managing and documenting security rounds, preventive maintenance checks, and safety inspections.

CyberPoints are electronic tags for placing at strategic locations throughout a facility. An authorized person checks in at various CyberPoint locations by touching each tag with their CyberKey. The CyberKey can be used to access pre-selected doors, cabinets, and padlocks, as well. At the end of a shift, the data in the electronic key can be downloaded to a computer so the CyberLock software can generate reports that display which CyberPoints were touched, what doors were opened, when each event occurred, and whose CyberKey was used. Certain activities can trigger emails to the system administrator when suspicious events occur.