



# The XLN News Alert

**In this issue:**

**Our Main Story**

- ◆ PCI-DSS: Guarding Against Credit Card Fraud

**Also in this issue:**

- ◆ Web Application Firewall fulfills PCI compliance 6.6
- ◆ Data Loss Prevention-DLP-becoming an important security strategy
- ◆ Full Cycle Network Access Control helps you meet PCI compliance
- ◆ Consolidate all logs from all sources into one manageable area



**Payment Card Industry (PCI) Compliance Seminar**

Thursday, May 15th, 2008  
 8:30 a.m. - 11:00 a.m.  
 TechColumbus  
 1275 Kinnear Road  
 Columbus, Ohio 43212

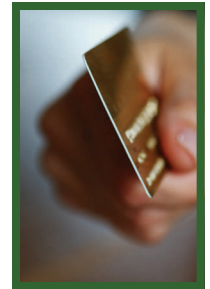
At this FREE seminar you will find out exactly what the PCI Standards are and how your network and applications can become PCI Compliant. Our featured speaker, Darrik Cupps from [SecureState](#) is a Senior Consultant who is a Certified QSA for the Payment Card Industry Data Security Standard (PCI-DSS). Continental Breakfast and Registration is from 8:00 a.m. until 8:30 a.m.

Please pre-register by May 9th, by calling 614.430.0198 or send an email to

[Seminar@XLNsystems.com](mailto:Seminar@XLNsystems.com)

**PCI-DSS: Guarding Against Credit Card Fraud**

Get on board. Gain an edge. Enable your customers to have increased trust in your business by staying in compliance with the PCI-DSS (Payment Card Industry Data Security Standards). These standards are aimed at online merchants, financial institutions, credit and debit card processors, card companies and endpoint POS terminals. If your organization directly interacts with, or supports, online credit card transactions via a Web-based application or interface, PCI requirements must be complied with.



Protecting sensitive cardholder and authentication data, along with financial benefits are the rewards of organizations who are in compliance with the PCI-DSS. The Payment Card Data Security Standards is the global standard governed by the major credit card companies. The standard comprises a set of directives for entities that handle credit cards, with the goal of reducing fraud.\*

Call XLNsystems today at 614.430.0198 for relevant solutions to your PCI-DSS compliance strategy or attend our May 15th [PCI-DSS Compliance Seminar](#).

**Web Application Firewall fulfills PCI compliance 6.6**

The Citrix NetScaler appliance can protect web sites from over 16 hacker attacks including the 'leakage' of credit/debit card numbers, denial of service attacks, cookie poisoning, web page defacement, cross-site scripting, day-zero attacks and much more.

[Click here to find out more...](#)



**Full Cycle NAC helps you meet PCI compliance**

All Mirage Endpoint Control appliances come preloaded and ready to perform agentless NAC, day-zero threat protection, and policy enforcement. This solution integrates with minimal network disruption and delivers immediate bottom-line value.

[Click here to find out more...](#)



**Data Loss Prevention—DLP—becoming an important security strategy**

Vericept customers that require tools to ensure compliance with PCI-DSS, as well as protect against cardholder data exposure and compromise, can now protect against these rogue activities.

[Click here, then scroll down to find out more...](#)



**Consolidate all logs from all sources into one manageable area**

PCI-DSS is pushing log monitoring, management and archiving from "nice-to-have" status to "got-to-have" status. Provide the data that auditors need in a comprehensive format.

[Click here then scroll down to find out more...](#)



\*Reference: Main Story — Citrix Solutions for Complying with PCI-DSS, "Ensuring Protection of Web Applications and Privacy of Cardholder Information", [White Paper](#).

XLNsystems, an Information Technology and Network Security Solutions Integrator, is primarily focused on customers satisfaction in IT Security Solutions, Professional Software Services, and Legacy Systems. Located in Columbus, Ohio, we have been providing working solutions to our clients since 1991. Visit us at [www.XLNsystems.com](http://www.XLNsystems.com) or feel free to contact us at the phone number listed below.