

# Network Security 101

WEBINAR – ON DEMAND WEB LINK – FREE CD ROM

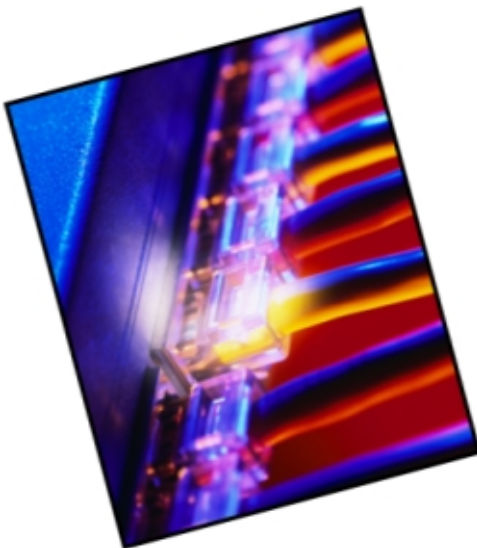
**Tuesday, September 22, 2009**

12 - 1:30 pm PT  
1 - 2:30 pm MT  
2 - 3:30 pm CT  
3 - 4:30 pm ET

Are you responsible for IT at your bank? Do you serve on the IT Committee, but don't have formal training in IT? Do you want to learn more about IT and some basics of network security? Whether you handle IT full-time or part-time, managing the network is a big responsibility. This seminar is for community bank personnel who are responsible for IT and IT examinations and want to learn more about the basics. Topics will include: networking basics, network security basics, managed security services, logging and monitoring, patch management, authentication, firewalls, intrusion detection systems, penetration testing, vulnerability assessments, and account management.

Network scanning, including both penetration testing and vulnerability assessments, will also be included. Federal regulators require your bank's network to be scanned, so learn the best practices when conducting these important tests. Get a better understanding of network technology and the network security controls you can implement to protect sensitive information from insiders and outsiders (and pass your next IT examination).

**Continuing Education: Attendance verification for CE credits provided upon request.**



## HIGHLIGHTS

- What are regulators looking for?
- What are the basics of network security?
- Patch management
- Firewalls
- Intrusion prevention systems
- Domain group policy
- Account management
- Penetration testing
- Vulnerability assessments
- Managed security services
- Monitoring and logging
- Auditing

## **WHO SHOULD ATTEND?**

This informative session is directed to IT personnel, information security officers, IT committee members, and other bank personnel who want to learn the basics of IT.

### **MEET THE PRESENTER**

**Dr. Kevin Streff,  
Secure Banking Solutions**



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