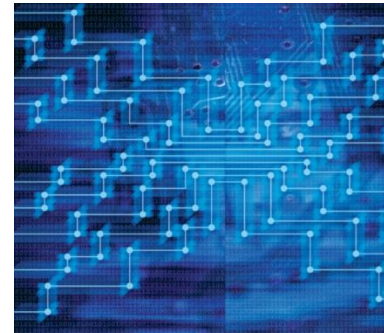


Information Security for Administrators



What participants are saying:

"The instructor was very helpful. He kept my attention the entire time. He was able to relate the material to real world banking scenarios. He was very knowledgeable and through his class I brought back many ideas to use at the bank."

- Network Administrator,
Greater Rome Bank

"I have been to several classes and all of them have met and exceeded my expectations. The instructor is very open to questions and the hands on experience is fantastic."

- Network Administrator,
First Community Nat. Bank

"This class was very helpful to me and presented in a way that held my interest."

- Network Administrator,
Forest Commercial Bank

"Very well organized and a great presentation for a very complex topic! Knowledgeable instructors and good training facility."

- Internal Auditor,
First Choice America Federal Credit
Union

INFORMATION SECURITY FOR NETWORK ADMINISTRATORS TRAINING CLASS OBJECTIVE:

To train designated personnel to be effective Network Administrators. To define the objectives for compliance with the information security requirements outlined in section 501b of the Gramm-Leach-Bliley Act (GLBA) and the FFIEC guidelines. Network Administrators who are interested in learning about their role in keeping customer information secure and some of the programs, regulations, and guidelines that affect information security. The Network Administrator plays an important role in ensuring effective management of the financial institution's Information Security program. This class includes investigation of specific tools available to the Network Administrator for the application of appropriate security measures (based on Risk Assessment) to the financial institution's IT system environment.

Two-day training class covering:

- Section 501b of the GLBA & the FFIEC Guidelines
- Roles and Responsibilities for Securing Customer Information
- NW/IT Risk Assessment and Security Controls Matrix
- Intrusion Detection
- Access Rights
- Password Security
- Firewalls
- File Server Operating System Access
- Security Monitoring Reports
- Incident Response Procedures
- Remote Access
- Physical Security
- Virus Protection Methods
- Workstation Hardening
- Personnel Security

Register today! Visit the training section at www.safesystems.com/training.

For more information and a complete list of upcoming courses, contact the Education Department at 770-752-0550 or education@safesystems.com.