



Midwest Infrastructure Security Forum 2005

HOMELAND SECURITY & THE CHALLENGE OF 21st CENTURY TERRORISM

Partnered with EDS Security and Privacy Professional Services (SPPS) to offer
**National Security Agency's INFOSEC
Assessment Methodology (IAM) Advanced Training**

Date: Monday, August 15 and Tuesday, August 16, 2005

Time: 8:00 – 5:00 p.m.

Cost: \$895 (\$795 for paid MISF registrants)

Location: Foss Training & Consulting
<http://www.fosstraining.com>
8700 State Line Road, Suite 200
Leawood, KS 66206

To Register: The IAM registration application is posted at <http://www.infragardkc.org> and may be completed and mailed to InfraGard Kansas City at the below address. For additional information, e-mail us at info@infragardkc.org. Complete your registration by going to <http://www.infragardkc.org> and clicking on the MISF 2005 icon. We accept Visa or MasterCard. Payment can be mailed in the form of a check, money order, or corporate purchase order (naming the participant) to:

InfraGard Kansas City
520 W. 103rd Street, #251
Kansas City, MO 64114

Space is limited, and registrations will be processed on a first come, first served basis.

* In case of IAM cancellation the MISF registration fee will be retained by MISF and applied to event registration.

COURSE CONTENT

- The Advanced INFOSEC Assessment Methodology is an excellent resource for Information Systems Security Analysts to learn the most up-to-date methods for ensuring the integrity of computer systems and networks.
- Formerly open to only Department of Defense employees and contractors this opportunity is now available to all experienced INFOSEC professionals with verifiable U.S. Citizenship who meet the experience requirements.
- Learn the most comprehensive and systematic way of examining cyber vulnerabilities developed by the National Security Agency (NSA).
- Learn to use your INFOSEC analysis skills along with the IAM training to provide the standardized IAM assessment service.
- A NSA sanctioned instructor from EDS SPSS will teach this 2-day course.

The IAM is a detailed and systematic way of examining cyber vulnerabilities and was developed by experienced NSA and Commercial INFOSEC assessors. NSA is providing the IAM to assist both INFOSEC assessment suppliers and consumers requiring assessments. This market was originally created by the PDD-63 requirement for vulnerability assessment of automated information systems that support the U.S. Infrastructure. In addition to assisting the governmental and private sectors, an important result of supplying baseline standards for INFOSEC assessments is fostering a commitment to improve the organization's security posture.

PREREQUISITES

Course applicants must have the following credentials:

- U.S. citizenship
- Five years' experience in the field of INFOSEC, communications security (COMSEC), or computer security, with two-to-five years' experience directly related to analyzing computer system/network vulnerabilities and security

Certificates are available to qualified students who meet the experience requirements, attend the full two-day training class, participate in class exercises, demonstrate an understanding of the methodology and pass the written test.