

A **FREE** workshop

Co-Sponsored by:



National Institute of Standards & Technology
Helping make technology safer



U.S. Small Business Administration
Your Small Business Resource - Assisting small businesses nationwide



Federal Bureau of Investigation and North Texas InfraGard Program

Partners protecting the U.S. against cyber-based attacks and high-technology crimes



Risk Management SBDC North Texas SBDC Network
Eliminate, minimize or mitigate your small business risks



Computer Security

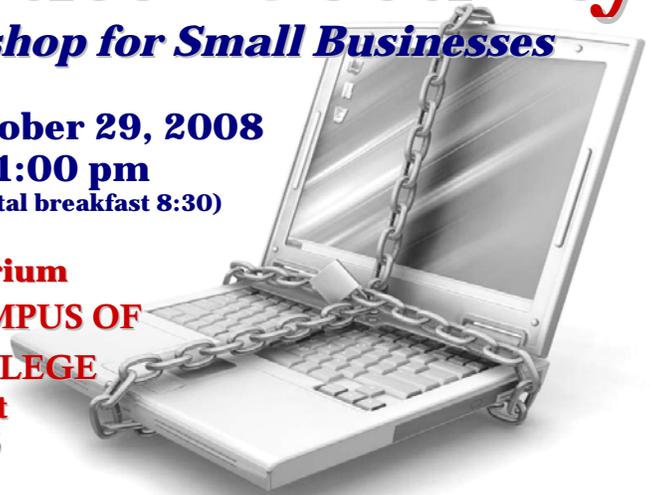
A Workshop for Small Businesses

Wednesday, October 29, 2008

9:00 am - 1:00 pm

(Sign-in and continental breakfast 8:30)

**Hoblitzelle Auditorium
BILL PRIEST CAMPUS OF
EL CENTRO COLLEGE
1402 Corinth Street
Dallas, Texas 75215**



The NIST Computer Security Division has developed a workshop to **help the small business owner** increase information system security.

- Learn how to define information security (IS) for your organization.
- Hear examples of common types of threats and understand how to determine the extent to which your organization should proactively address threats.
- Learn common Best Practices and procedures to operate more securely.
- Hear a basic explanation of current technologies used in reducing IS vulnerabilities and learn of resources freely available to your organization.

For additional information visit:

<http://csrc.nist.gov/securebiz/>

Complete the Registration form below and fax to (214) 860-5867 or Register online at <http://www.ntsbdc.org/>

Presenter:

Richard L. Kissel

CISSP, CISM, IAM
Information Technology Lab,
Computer Security Division,
National Institute of
Standards and Technology

Richard Kissel is a Senior Information Security Analyst for the National Institute of Standards and Technology (NIST) in Gaithersburg, MD. His primary functions at NIST are: 1. Review Federal agency information security programs, and 2. Plan for and conduct information security workshops for small organization managers/staff.

Prior to joining NIST in 2001, he worked as an Information Security Analyst in the Computer Security Office at the U.S. Small Business Administration. He has worked in the information security profession for over 15 years. He has earned a B.S. and M.A. (Mathematics Major) from Austin Peay State University. His Information Security certifications include: Certified Information Systems Security Professional (CISSP), Certified Information Security Manager (CISM), and the National Security Agency certification in Infosec Assessment Methodology (IAM). Delivered under SBA-FBI-NIST agreement number 08-7630-06

Registration is limited to the first 100

Computer Security Workshop October 29, 2008

Name _____

Business _____

Address _____

Phone _____

e-mail _____

