

overview

Date: Wednesday October 12th, 2005

Time:

8:15am till 4:00pm

Venue:

The Cone Center - McKnight Auditorium The University of North Carolina at Charlotte 9201 University City Blvd, Charlotte, NC 28223-0001 (704) 687-2000

Synopsis:

Hosted by the College of Information Technology. Supporting organizations include Information Technology Charlotte (ITC), NCTA (North Carolina Technology Association), InfraGard and The Charlotte Research Institute.

The rapid deployment of advanced communication and information technology in our society has enabled increased interdependencies among diverse business groups, government agencies and other entities. The spread of such technologies, and the consequential reliance on it requires the commitment of all participants to know, understand and take action to minimize the threats that compromise the facility, the integrity of data in the network, and the privacy rights of all persons.

The fastest growing threat experienced in the past year has been that of Identity Theft. Pulitizer prize finalist, Robert O'Harrow will kick the symposium off. Mr. O'Harrow is an investigative reporter for the Washington Post, and he is the author of the widely acclaimed book, "No Place to Hide."

This symposium will focus on the issues and solutions as seen by the most prominent researchers and practitioners in the fields of information security. Business continuity professionals, IT managers, software developers, systems administrators, information security professionals, information security consultants, and policy makers should take advantage of this exceptional opportunity.

Intended Audience:

Business continuity practitioners, government administrators, IT managers, information security professionals, software developers, system administrators, and IT students.

registration information

Cost:

The cost for the event is \$125.00 for individual attendees, \$1000.00 for a table of eight (reserved seating), and \$600.00 for exhibitors.

Any individual registering before September 30th will receive a discount and may register for \$100.00.

Members of the following organizations may register at any time for a discounted registration fee of \$100.00:

- Infragard
- CISSP
- Electronic Crime Task Force
- Members Cyber Defender Program
- . UNC Charlotte Faculty & Students
- · North Carolina State Employees
- Charlotte Police Department

Sponsorships:

Various levels of sponsorship are also available for this event. Please contact Olin Broadway (Olinb@bellsouth. net) for more information.

confirmed speakers

This program will feature a number of the top cyber security leaders in the country to include:

- <u>Mr. Robert O'Harrow</u>, Author of the book "No Place to Hide" and Washington Post investigative reporter, Pulitzer Prize Finalist
- <u>Mr. Greg Pelton</u>, Senior Director of the Technology Center for Cisco Systems, Inc. Based at Cisco's campus in Research Triangle Park, NC, Mr. Pelton oversees a team of 100 employees in an operation that spans four sites (RTP; San Jose, CA; Sophia Antipolis, France; and Boxborough, MA).
- <u>Mr. Stuart McClure</u>, SVP, Risk Management Product Development, McAfee. Co Author of "Hacking Exposed: Network Security Secrets and Solutions", "Hacking Exposed: Windows 2000" "Web Hacking: Attacks and Defense."
- Ms. Joan Myers, President, NCTA, North Carolina Technology Association, Eisenhower Fellow, International Cyberterrorism
- Mr. Ed Bassett, President of the Enspherics Division of CIBER in Greenwood Village, Colorado. The Enshperics Division focuses exclusively on providing information technology security solutions to CIBER's clients, specializing in real-world solutions for high-value, high-visibility applications.
- <u>Mr. Mike Ferris</u>, Global Product Manager for Red Hat's infrastructure solutions, including Security, Identity and Systems Management products and services.
- Dr. Bill Tolone, UNC Charlotte research faculty in systems integration and critical infrastructure
 protection
- . Mr. Ted Claypoole, Attorney with Womble Carlyle Sandridge & Rice, CyberSecurity
- Ms. Doris Gardner, Senior Special Agent, FBI
- <u>Dr. Bill Ribarsky</u>, Bank of America Endowed Chair in Information Technology at UNC Charlotte, The Use of Visualization in Homeland Security Applications.
- Dr. Yonnge Wange, UNC Charlotte, College of Information Technology
- Dr. Yuliang Zheng, UNC Charlotte, College of Information Technology, Cryptography
- Mr. Tony Marino, Secret Service
- Dr. Gail-Joon Ahn, UNC Charlotte, College of Information Technology
- . Dr. Tom Holt, UNC Charlotte, Department of Criminal Justice
- Ms. Enger McCartney-Smith, Wachovia

Click here to view the current symposium program

driving directions

Directions to Campus:

• From north of Charlotte via I-85

Take exit 45A (Harris Blvd). Merge onto Harris, go 1 mile to the exit for UNC Charlotte/Hwy 49. At bottom of exit ramp, turn left on 49; campus is 1 mile on left.

- From north of Charlotte via I-77 Take exit 18 (Harris Blvd). Turn left onto Harris and go 7 miles to the exit for UNC Charlotte/Hwy 49. At bottom of exit ramp, turn left on 49; campus is 1 mile on left.
- From south of Charlotte via I-85 Take exit 45A (Harris Blvd). Turn right onto Harris and go one mile to the exit for UNC Charlotte\Hwy 49. At bottom of exit ramp, turn left on 49; campus is 1 mile on left.
- From south of Charlotte via I-77: Take I-77N to I-85N and follow above directions via I-85.
- From east of Charlotte via US 74: Turn right onto Harris Blvd, and travel 9 miles to UNC Charlotte \Hwy 49 exit. At bottom of exit ramp, turn left on 49; campus is 1 mile on left.
- From Concord area via US 29: Turn left onto Harris Blvd and go 1/2 mile to UNC Charlotte\Hwy 49 exit. At bottom of exit ramp, turn left on 49; campus is 1 mile on left.

Click here to view a map.

Directions to the Cone Visitors Parking Deck:

Directions to the parking deck from the main entrance:

- · Bear left on Broadrick Blvd.
- · Continue on Broadrick Blvd. past the Goldminer statue.
- . Follow the road as it bears left. The Cone Visitors Deck is on your right.

Click here to view a map of parking decks.

accommodations

For attendees requiring overnight accommodation, please contact either one of the <u>Marriott Properties</u> in the vicinity (704-547-1122) or the local <u>Hilton</u> (704-547-7444). Attendees should mention that they are attending the Security & Privacy Symposium at UNC Charlotte in order to learn of any special rates that may be available.

Copyright © 2003 - 2009 College of Computing and Informatics Site last updated at 19:43:20 on 10/31/09