A six-day training and refereed technical program for security professionals, system and network administrators, and researchers

Cutting-Edge Security Developments from Industry Experts

14th USENIX SECURITY SYMPOSIUM
Baltimore, MD USA • July 31–August 5, 2005

NEW IN 2005! 3 DAYS OF IN-DEPTH TUTORIALS, INCLUDING:
• Network Security Monitoring with Open Source Tools, by Richard Bejtlich
• Organizing a Cybersecurity Exercise, by Ron Dodge and Dan Ragsdale

TECHNICAL PROGRAM
22 refereed papers and 2 panels on the best new research, including RFID device analysis, managing secure networks, defenses, and building secure systems

INVITED TALKS BY EXPERTS, INCLUDING:
• Avi Rubin, Johns Hopkins University — “Electronic Voting in the U.S.: An Update”
• Ben Shneiderman, University of Maryland — “Human-Computer Interaction Opportunities for Improving Security”
• Pradeep Khosla, Carnegie Mellon University — “Cybersecurity: Opportunity and Challenges”

Register by July 11, 2005, and save! www.usenix.org/security05
Training Program
See http://www.usenix.org/sec05 for full program and descriptions

Sunday, July 31, 2005

Monday, August 1, 2005

M1 HANDS-ON LINUX SECURITY CLASS: LEARN HOW TO DEFEND LINUX/UNIX SYSTEMS BY LEARNING TO THINK LIKE A HACKER (DAY 1 OF 2)
Rik Farrow, Security Consultant

M2 ENDPOINT ENFORCEMENT & NETWORK ACCESS CONTROL
Tina Bird, InfoExpress

Tuesday, August 2, 2005

T1 SOLARIS 10 SECURITY FEATURES WORKSHOP
Peter Baer Galvin, Corporate Technologies

T2 DDOS FOR FUN AND PROFIT
Sven Dietrich, CERT Research, Carnegie Mellon University
David Dittrich, University of Washington

Wednesday, August 3, 2005

M3 BUILDING SECURITY IN: HOW YOU CAN DO SOFTWARE SECURITY
Gary McGraw, Cigital

M4 NETWORK INCIDENT RESPONSE
Richard Bejtlic, TaoSecurity.com

Thursday, August 4, 2005

REFereeD PapERS SesseN: Managing Secure Networks
Session Chair: Adam Stubblefield, Johns Hopkins University

invited TalleN: Cybersecurity: Opportunity and Challenges
Speaker: Pradeep Khosla, Carnegie Mellon University

Friday, August 5, 2005

REFereeD PapERS SesseN: Defenses
Session Chair: Yoshi Khone, University of California, San Diego

invited TalleN: What Are We Trying to Prove? On the Relevance of Certified Code to Computer Security
Speaker: Peter Lee, Carnegie Mellon University

REFereeD PapERS SesseN: Building Secure Systems
Session Chair: Somesh Jha, University of Wisconsin, Madison

invited TalleN: Four Lightning Talks
Speaker: Ben Laurie, The Bunker