A five-day tutorial and refereed technical program for security professionals, system and network administrators, and researchers



August 9-13, 2004 San Diego, CA USA

## **KEYNOTE ADDRESS**

"Back to the Future" by William "Earl" Boebert, Sandia National Lab

Uting-Eoge

## **IN-DEPTH TUTORIALS**

- Richard Bejtlich on Network Security Monitoring with Open Source Tools
- Brad Johnson on Network Security Profiles
- Moti Yung on Malicious Cryptography
- Radia Perlman on Network Security Protocols

## TECHNICAL PROGRAM

22 refereed papers and 2 panels on the best new research including Attack Containment, Software Protection, the Human Interface, and more . . .

## **INVITED TALKS BY EXPERTS INCLUDING:**

- Steve Bellovin Nuclear Weapons, Permissive Action Links, and the History of Public Key Cryptography
- Cindy Cohn I Voted? How the Law Increasingly Restricts Independent Security Research
- David Evans What Biology Can (and Can't) Teach Us About Security



Register online by July 16, 2004, and Save! www.usenix.org/sec04/ieee