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

13th USENIX SECURITY SYMPOSIUM August 9-13, 2004

San Diego, CA USA

Cutting-Edge Security Verycovery Loin us in San Diego for the latest advances in computer system security. In addition to the in-depth tutorials and informative invited talks and refereed papers, keynote speaker William "Earl" Boebert of Sandia National Laboratories will remind us how far we've gone—and yet how little we've actually progressed—since the early days of Multics. Register today for insight into the newest security developments.

SYMPOSIUM ORGANIZERS

Program Chair Matt Blaze, University of Pennsylvania

Program Committee

Bill Aiello, AT&T Labs—Research Tina Bird, Stanford University Drew Dean, SRI International Carl Ellison, Microsoft Eu-Jin Goh, Stanford University Sotiris Ioannidis, University of Pennsylvania Angelos Keromytis, Columbia University Patrick McDaniel, AT&T Labs—Research Adrian Perrig, Carnegie Mellon University Niels Provos, Google Greg Rose, Qualcomm Sean Smith, Dartmouth College Leendert van Doorn, IBM Research Paul van Oorschot, Carleton University Dave Wagner, University of California, Berkeley Rebecca Wright, Stevens Institute of Technology

Invited Talks Co-Chairs

Vern Paxson, ICSI Avi Rubin, Johns Hopkins University

IN-DEPTH TUTORIALS

- Building a Software Security Capability: How to Foster Best Practices in Software Security Gary McGraw, Cigital
- Intrusion Detection and Prevention Systems Marcus Ranum, *Trusecure Corp.*
- Malicious Cryptography
 Moti Yung, Columbia University
- Network Security Assessments Workshop David Rhoades, Maven Security Consulting, Inc.
- Network Security Monitoring with Open Source Tools Richard Bejtlich, *TaoSecurity*
- Network Security Profiles: Protocol Threats, Intrusion Classes, and How Hackers Find Exploits Brad Johnson, SystemExperts Corp.
- Network Security Protocols: Theory and Current Standards Radia Perlman, Sun Microsystems
- System Log Aggregation, Statistics, and Analysis Marcus Ranum, *Trusecure Corp.*

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



SECURITY '04 TECHNICAL SESSIONS

WEDNESDAY, AUGUST 11

9:00 a.m.-10:30 a.m.

OPENING REMARKS, AWARDS, KEYNOTE Keynote Address: Back to the Future

William "Earl" Boebert, Sandia National Laboratory

11:00 a.m.-12:30 p.m.

REFEREED PAPERS: ATTACK CONTAINMENT

A Virtual Honeypot Framework Niels Provos, *Google, Inc.*

Collapsar: A VM-Based Architecture for Network Attack Detention Center Xuxian Jiang and Dongyan Xu, *Purdue University*

Very Fast Containment of Scanning Worms

Nicholas Weaver, International Computer Science Institute; Stuart Staniford, Silicon Defense; Vern Paxson, International Computer Science Institute and Lawrence Berkeley National Laboratory

INVITED TALKS

RFID: Security and Privacy for Five-Cent Computers Ari Juels, *Principal Research Scientist, RSA Laboratories*

2:00 p.m.-3:30 p.m.

PANEL: CAPTURE THE FLAG Moderator: Tina Bird, *Stanford University*

Panelists: Major Ronald Dodge, *United States Military Academy*; Marc Dougherty, *Northeastern University*; Chris Eagle, *Naval Postgraduate School*; Riley Eller, *Special Projects Manager, CoCo Communications Corp.*

INVITED TALKS

Fighting Computer Virus Attacks

Peter Szor, Chief Researcher, Symantec Corporation

4:00 p.m.-5:30 p.m.

REFEREED PAPERS: PROTECTING SOFTWARE I

TIED, LibsafePlus: Tools for Dynamic Buffer Overflow Protection Kumar Avijit, Prateek Gupta, and Deepak Gupta, *IIT Kanpur*

Privtrans: Automatically Partitioning Programs for Privilege Separation David Brumley and Dawn Song, *Carnegie Mellon University*

Avfs: An On-Access Anti-Virus File System

Yevgeniy Miretskiy, Abhijith Das, Charles P. Wright, and Erez Zadok, Stony Brook University

INVITED TALKS

I Voted? How the Law Increasingly Restricts Independent Security Research

Cindy Cohn, Legal Director, Electronic Frontier Foundation

THURSDAY, AUGUST 12

9:00 a.m.-10:30 a.m.

REFEREED PAPERS: PROTECTING SOFTWARE II

Side Effects Are Not Sufficient to Authenticate Software Umesh Shankar, Monica Chew, and J.D. Tygar, UC Berkeley

On Gray-Box Program Tracking for Anomaly Detection Debin Gao, Michael K. Reiter, and Dawn Song, *Carnegie Mellon University* Finding User/Kernel Pointer Bugs with Type Inference

Rob Johnson and David Wagner, UC Berkeley

11:00 a.m.-12:30 p.m.

REFEREED PAPERS: THE HUMAN INTERFACE

Graphical Dictionaries and the Memorable Space of Graphical Passwords Julie Thorpe and Paul van Oorschot, *Carleton University*

On User Choice in Graphical Password Schemes Darren Davis and Fabian Monrose, *Johns Hopkins University;* Michael K. Reiter, *Carneige Mellon University*

Design of the EROS Trusted Window System

Jonathan S. Shapiro, John Vanderburgh, and Eric Northup, *Johns Hopkins University;* David Chizmadia, *Promia Inc.*

11:00 a.m.-12:30 p.m. (continued)

INVITED TALKS

Exploiting Software Gary McGraw, Cigital

2:00 p.m.-3:30 p.m.

PANEL: PATCH MANAGEMENT Moderator: Patrick McDaniel, AT&T Research Panelists: Crispin Cowan, *Immunix*; Bob Cowles, *Stanford Linear Accelerator*; Eric Schultz

INVITED TALKS

Military Strategy in CyberSpace Stuart Staniford, Nevis Networks

4:00 p.m.-6:00 p.m.

REFEREED PAPERS: SECURITY ENGINEERING

Copilot, a Coprocessor-based Kernel Runtime Integrity Monitor

Nick L. Petroni, Jr., Timothy Fraser, Jesus Molina, William A. Arbaugh, University of Maryland

Fixing Races for Fun and Profit

Drew Dean, SRI International; Alan Hu, University of British Columbia

Network-in-a-Box: How to Set Up a Secure Wireless Network in Under a Minute Dirk Balfanz, Glenn Durfee, Rebecca E. Grinter, Diana K. Smetters, and Paul Stewart, *PARC*

Design and Implementation of a TCG-based Integrity Measurement Architecture Reiner Sailer, Xiaolan Zhang, Trent Jaeger, and Leendert van Doorn, *IBM T.J. Watson Research Center*

INVITED TALKS

What Biology Can (and Can't) Teach Us About Security David Evans, University of Virginia

FRIDAY, AUGUST 13

9:00 a.m.-10:30 a.m.

REFEREED PAPERS: FORENSICS AND RESPONSE

Privacy-Preserving Sharing and Correlation of Security Alerts Patrick Lincoln, Phillip Porras, and Vitaly Shmatikov, SRI

Static Disassembly of Obfuscated Binaries Christopher Kruegel, William Robertson, Fredrik Valeur, and Giovanni Vigna, UC Santa Barbara

Autograph: Toward Automated, Distributed Worm Signature Detection Hyang-Ah Kim, *Carnegie Mellon University*, and Brad Karp, *Intel Research and Carnegie Mellon University*

INVITED TALKS

Nuclear Weapons, Permissive Action Links, and the History of Public Key Cryptography Steve Bellovin, AT&T Labs—Research

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11:00 a.m.-12:30 p.m.

REFEREED PAPERS: DATA PRIVACY

Fairplay: A Secure Two-Party Computation System

Dahlia Malkhi and Noam Nisan, *Hebrew University;* Benny Pinkas, *HP Labs;* Yaron Sella, *Hebrew University*

Tor: The Second-Generation Onion Router Roger Dingledine and Nick Mathewson, *The Free Haven Project;* Paul Syverson, *Naval Research Lab*

Understanding Data Lifetime via Whole System Simulation Jim Chow, Ben Pfaff, Tal Garfinkel, Kevin Christopher, and Mendel Rosenblum, *Stanford University*

2:00 p.m.-4:00 p.m.

WORK-IN-PROGRESS REPORTS (WIPS) & CLOSING REMARKS