

THE DAWNING OF AN INDUSTRY

Since the Black Hat Briefings was first introduced in 1997, it has quickly become the premiere event and indispensable resource for the computer security industry.

This media kit serves as your guide for using the Black Hat Briefings to reach a highly targeted and influential market.

On the following pages, you will find information about the Black Hat Briefings:

MISSION: How and why the Black Hat Briefings serves the computer security arena

LEADERS: The knowledgeable and experienced people who have made the Black Hat Briefings possible

COVERAGE: Topics that have been covered in past Black Hat Briefings Conferences

SUPPORTERS: The industry leaders who support the Black Hat Briefings

CALENDAR: Schedule of Black Hat events

CONTACTS: The people who can help you make the most of your participation at the Black Hat Briefings





THE MISSION

Black Hat Briefings was originally founded in 1997 by Jeff Moss to fill the need of computer security professionals to better understand the security risks to their computers and information infrastructures by potential threats. To do this, the Black Hat Briefings assembles a group of vendor neutral security professionals and let them speak candidly about the problems businesses face, and the solutions they see to those problems. No gimmicks, no sales pitches, just straight talk by people who make it their business to explore the ever changing security space.

At every conference, the Black Hat Briefings delivers to its core audience of IT, network security experts, consultants and administrators new developments on the vital security issues facing organizations with large networks and mixed operating systems. Current hot topics include Distributed Denial of Service attacks (DDos), computer forensics, honey pots, format string vulnerabilities, incident response, secure programming techniques, security tool selection and more. Attendees gain intelligence in a face to face with the people developing the tools used by and against hackers.

The Black Hat Briefings' intense sessions bring to light the security and mis-configuration problems confronting organizations and network administrators where security gets put off in lieu of constant network growth and upgrades. Our speakers discuss the strategies involved in correcting existing problems and speak towards what you can expect in the future.

With unmatched depth and focus at the heart of the computer security community, the Black Hat Briefings is positioned to be the indispensable knowledge base for smart, informed decision making and practices in the age of information technology.





THE LEADERS: PAST AND PRESENT SPEAKERS

Chris Abad David Ahmad Rich Alu Chip Andrews Ivan Arcé Ofir Arkin Wouter Aukema John Bailey James Bamford Batz Jay Beale Marshal Beddoe Mike Beekey Michael Bednarczyk Macy Bergoon Eric Birkholz Blake Scott Blake Kate Borten David Bovee Eric Brandwine Dominique Brezinski Max Caeceres Caezar Yu-Min Chang Richard Clarke Chey Cobb Miles Connley Scott Culp William R. Cheswick Steven M Christey Jon David John Davis **BK** Delong Kevin Depeugh Theo DeRaadt Renaud Deraison Dave Dittrich William Dixon Todd Feinman Emmanuel Gadaix

Jason Garms Ed Gerck J.D. Glaser Chris Goggans Ian Goldberg David Goldman Sarah Gordon Jennifer Granick Ron Gula Job De Haas Robert Hansen HalVar Flake Hobbit Greg Hoglund Dr. Jeffrey A. Hunker Brent Huston Stuart Hyde Tom Jackiewicz George Jelatis Jeff Jonas Jericho Joey Mark Kadrich Dan Kaminsky Ray Kaplan Rob Karas Diana Kelly Karen Khanna Martin Khoo Max Kilger Kingpin Larry Korba Dan Kurc George Kurtz Lee Kushner John Kutzschebauch Last Stage of Delerium Research Group Paul Leach David LeBlanc Chieh-Chun Lin

David Litchfield Jim Litchko Loki Thomas Lopatic Terry Losonsky Teresa Lunt Todd MacDermid Andrew Malyshev Bruce K. Marshall Hal McConnell John McDonald Paul McNabb Kevin McPeake **Gregory S Miles** Paul Mobley Arthur Money Ron Moritz Dr. Mudge Clinton Mugge **Timothy Mullen** Munge Jeff Nathan Wilfred A. Nathan José Nazario Tim Newsham Pierre Noel Brian Oblivion Thomas Olofsson William Ozier Palante **David Papas** Padgett Peterson Ian Poynter Priest Tom Ptacek QMaster Rain Forest Puppy Marcus Ranum Jeremy Rauch Gordon Reichard Jr. Patrick Richard

Martin Roesch Rooster Route Todd Sabin Daiji Sanai Mike Schiffman **Eugene Schultz** Eric Schultze Winn Schwartau Edward G. Schwartz Cory Scott Saumil Shah Walter Gary Sharp Peter Shipley Adam Shostack Simple Nomad Sir Distic Chad Skipper Ed Skoudis Sluggo Brian Snow Dug Song Space Rogue Lance Spitzner Peter Stephenson John Tan G. Alec Tatum, III Anne-Marie Tenholder **Richard Thieme** Jeff Thompson Dean Turner Daniel VanBelleghem Andrew van der Stock Huang-Yu Wang Ira Winkler Fyodor Yarochkin

Presentations by these speakers are available at: www.blackhat.com.





Black Hat Black Hat Briefings Black Hat Training Black Hat Windows Security

COVERAGE: TOPICS THAT HAVE BEEN COVERED

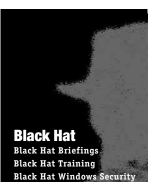
Alternatives to Honeypots or the dtk An Analysis of the Wired Equivalent Privacy Protocol ARP Vulnerabilities: Indefensible Local Network Attacks? Attacking and Defending BIND / DJBDNS DNS Servers Automated Penetration Testing Cracking WEP Keys CVE Behind the Scenes: The Complexity of Being Simple DOG of WAR: Attack Box Design Fnord: A Loadable Kernel Module for Defense and Honeypots The Future of Internet Worms Grabbing User Credentials via W2k ODBC Libraries GSM / WAP / SMS Security Hardening .htaccess Scripts in Apache Environments. Introducing X: Playing Tricks with ICMP Layer 2 Attacks Polymorphism and Intrusion Detection Systems Promiscuous Node Detection Using ARP Packets The RAZOR Warez Researching Secrets, Part I & II rfp.labs: New Toys in the Works The Siphon Project: An Implementation of Stealth Target Acquisition and Information Gathering Methodologies Snort SQL Security Revisited Systems Management in an Untrusted Network: Dealing with Backups, Monitoring, Administration, and Logging in the DMZ Top 25 Overlooked Security Configurations on Your Switches and Routers Reducing the Costs of Vulnerability Assessment Using Nessus 1.2 Building a Blind IP Spoofed Port Scanning Tool Key Legal Implications of Computer Network Defense Solving Network Mysteries Wireless LAN Security Mirror::Image The Attrition Web Defacement Mirror The Honey Net Project Hit Them Where It Hurts: Finding Holes in COTS Software

Gateway Cryptography: Hacking Impossible Tunnels through Improbable Networks with OpenSSH and the GNU Privacy Guard. UNIX Assembly Codes Development for Vulnerabilities **Illustration Purposes** Falling Dominos Countering the Insider Threat with the Autonomic Distributed Firewall (ADF) Paradigms Lost: Engineering vs. Risk Management The Three Truths of Computer Security Post Mortem of a Rootkit Attack Web Hacking **Overall Security Review of GSM Infrastructure IDS** Benchmarking IPSec in a Windows 2000 World Stealth Network Techniques: Offensive and Defensive. Remote Web Application Disassembly with ODBC Error Messages Web Assessment Tools Breaking In Through The Front Door Non-common Architectures buffer Overflows Restrict Anonymous and the Null User Why Government Systems Fail at Security Incident Response in a Microsoft World Null Sessions, MSRPC, and Windows 2000 Healthcare and New Federal Security Protections Safequarding your Business Assets through Understanding of the Win32API Virtual Private Problems: A Broken Dream Defense in Depth: Winning in Spite of Yourself (aka "Foiling JD") Plenty of Coppers in Change Auditing The Security of Applications. Defending Your Network with Kerberos. Getting Rooted and Never Knowing It: What happens When You Can't Protect Your Kernel What is Involved in a Forensic Effort, and What You Can Do To Improve Your Environment to Yield the Maximum Results Strategies for Defeating Distributed Attacks **Issues Surrounding International Computer Crime** Laws.



ICMP Usage In Scanning Advanced Buffer Overflow Techniques Casing the Joint: What We Already Know About Your Network Malicious Information Gathering Routers, Switches & More: The Glue That Binds Them All Together Intrusion Detection and Network Forensics. Auditing NT International Legal Issues Surrounding Computer Hacking **Responding to Cyber Threats** Internet Age: Why Security Architectures Fail (The Story of the Maginot Line Under Attack) Computer Crime: The Law Enforcement Perspective with Case Studies Advanced Windows NT Security Modern NetWare Hacking Appliance Firewalls: A Detailed Review Over the Router, Through the Firewall, to Grandma's House We Go Auditing NT—Catching Greg Hoglund Security Issues Affecting Internet Transit Points and Backbone Providers Security Issues With Implementing and Deploying the LDAP **Directory System** Building a Forensic Toolkit That Will Protect You From Evil Influences Overview of Certification Systems: x.509, CA, PGP and SKIP VPN Architectures: Looking at the Complete Picture Introduction to Cyber Forensic Analysis Secure sDNS solutions Firewalk Burglar Alarms and Booby Traps Mistakes and blunders: A Hacker Looks at Cryptography 1000 Hackers in a Box: Failings of "Security Scanners" Viruses in the Information Age Hope, Hype, Horrors... E-Commerce Explored How Responsive Are Vendors To Security Problems When They Aren't Being Pressured By Someone Threatening To Go Public? Towards A Taxonomy of Network Security Testing Techniques. Security Ideas from All Over Internet Mapping Project Total BS Security: Business-based Systems Security. Protecting America's Cyberspace: Version 1.0 of the National Plan **Open Source Monitoring** Putting Intrusion Detection into Intrusion Detection Systems

Forensic Issues in Hacker Prosecutions Taxonomy of Intrusion Detection Systems Building a Security Response Process **Overlooked Local Attack Techniques** Managing the External Environment Competative Intelligence The Issues Surrounding the Hiring of "hackers" How to REALLY Secure the Internet. Mistakes and Blunders: A Hacker Looks at Cryptography. Secure Coding, Problems with Maintain Source Trees and Secure Design Philosophies Information Security: Beyond the Hype Penetrating NT Networks Through Information Leaks and Policy Weaknesses Convergence—Every Man (and Woman) a Spy Cell Phone Security: a History and the Sate of the Art Who are the Enemies of Computer and Network Security? SOCKS, PPTP & IPSec: Implementation & Futures An Overview of a TCP/IP Internals and Its Security Strengths and Weaknesses Real World VPN Implementation Security Issues. What's Different about Evidence in Computer Crime Litigation Security As An Enabler for New Business Opportunities—The Business Value of Security Security with the NTLM++ Protocol Open Network PKI Design Issues or "Business as Usual" Statistical Analysis of Reusable Passwords and Recommendations Trusted Operating System Technology in Web-based Computing Introducing the Time Based Security Model and Applying Military Strategies to Network and Infrastructural Securitues How to REALLY Secure the Internet **Defeating Network Intrusion Detection** Firewalls: Not enough of a good thing Internet Attack Methodologies Meet The Enemy Secure Coding Practices and Source Code Analysis Secure Implementations of ActiveX in a Corporate Environment Security Implications of Distributed Network Management TCP/IP Insecurities Why Cryptograpy is Harder Than it Looks Securing Your Network with Free Utilities Code Reviews: Making them Worthwhile Denial of Service Attacks, and Defensive Strategies Who Are The Real Black Hats? Building the Business Case for Management for Increased Security



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Software Technologies Ltd. We Secure the Internet.



Microsoft®



SECURE COMPUTING









Telenisus

Aventail^{*}



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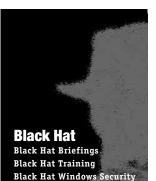








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Communications News



COMPUTERWORLD

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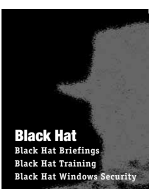
Windows[,]2000 NETWORK

Federal Computer Week





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CALENDAR

Black Hat currently holds 5 conferences a year on 3 different continents. Speakers and attendees travel from all over the world to meet and share in the latest advances in computer security.

Black Hat Briefings World Tour:

Nov 2001	Amsterdam	Black Hat Briefings and Training Training: 1 day, 4 different topics Briefings: 2 days, 2 tracks
Feb 2002	New Orleans	Black Hat Briefings and Training: Windows Security Training: 2 days, 4 different topics Briefings: 2 days, 3 tracks
Fall 2002	Asia	Black Hat Briefings and Training
Nov 2002	Europe	Black Hat Briefings and Training

We look forward to seeing you there! Visit us at www.blackhat.com for updates and online presentations

How we have grown*:

1997	110
1998	320
1999	680
2000	1400
2001	1600

*figures are from the Black Hat Briefings US shows– they do not include attendance from the international conferences





CONTACT INFORMATION

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Past Black Hat Briefings presentations (video, audio and the original materials) are available for review, non-gratis at: www.blackhat.com





JEFF MOSS PRESIDENT & CEO, BLACK HAT, INC.

Jeff Moss is the founder and organizer of the Black Hat Briefings, a computer security conference and training company that deals with the technical issues of secure implementations of networks and applications. Staffed by "hackers"* of the highest skill level, this conference was created to provide hard information and a realistic assessment of technology as seen by those in the trenches. The Black Hat Briefings are held worldwide on three continents: North America, Europe and Asia. Past speakers have included the Assistant Secretary of Defense, Art Money, as well as some of the leading names in the most technical aspects of computer security worldwide.

Through this forum Mr. Moss has established global relationships in law enforcement and professional security companies, as well as with the computer underground's best hackers. This unique exposure and respect from both communities allows Mr. Moss to speak honestly and objectively on the security problems companies face when implementing technology.

In a past life Mr. Moss was a director at Secure Computing Corporation, and helped form and grow their Professional Services Department. In his capacity of developing and delivering consulting products, Mr. Moss has worked in Taipei, Tokyo, Singapore, Sydney, and Hong Kong. Prior to SCC, Mr. Moss worked for Ernst & Young, LLP as a manager in their Information System Security division.

Mr. Moss has presented at: OSS '95 Open Source Solutions, The Forbes CIO Technology Symposium, Access All Areas '96 in London, North America CACS '98, Comdex '98, The National Information System Security Convention in '98 and '00, Software Development Expo '98, PC Expo '99, CSI Net Sec '99, and Fortune Magazine's CTO Conference in'00. In addition he speaks regularly at smaller industry security seminars. Mr. Moss helps to organize "Meet the Enemy" sessions as seen at computer security gatherings worldwide including the annual Computer Security Institute conference.

Mr. Moss speaks to the media regularly about computer security, privacy and technology and has appeared in such media as CNN Fn, NPR Radio, Forbes Magazine, Fortune, Business Week, PC World, the New York Times, Wired Magazine, National Law Journal, Internet Underground Magazine, New Media Magazine, and Phrack Magazine.

Mr. Moss graduated with a BA in Criminal Justice, and halfway through law school, he went back to his first love, computers, and started his first IT consulting business in 1995. He is CISSP certified, and a member of the American Society of Law Enforcement Trainers.

* "Hackers" – a non-criminal computer security expert.

