06



- 01 **Meet the Fed Panel by Arthur Money** 02 Federal Computer Fraud and Abuse Act by Eric Sinrod 03 **Anonymous Remailers: The Importance of Widely Available Anonymity** in the Age of Big Brother by Noise 05 The Law and Hacking by Jennifer Grannick
- 10 Steps You Can Take to Protect Your Privacy by John Q. Newman 07 Opensource Utilities and How to Use Them to Test IDSes and Firewalls by Syke
- 80 **TEXTFILES.COM: One Year Later by Jason Scott**
- 09 Advanced Evasion of IDS Buffer Overflow Detection by Jeru
- 11 The ASAFA Cadet Hacking Case by Gregory B. White
- 12 Saint Jude: Modeling, Detecting and Responding to Unauthorized Root Transitions by Tim Lawless
- 13 **Need for Home-based Firewalls by Thomas Munn**
- 14 **Proactive Defense Against Malicious Code by Ron Moritz**
- 15 **Evading Network-based Intrusion Detection Systems by Robert Graham**
- 16 LDAP by Xs

## Click Session Title to Listen



Disc 1 of 2 Page 2 of 4

- 17 Web Application Security by D-Crypt
- 18 Number Theory, Complexity Theory, Cryptography and Quantum Computing by Jon Erikson
- 19 More Lock Picking by V1RU5
- 20 Session by Bruce Schneier
- 21 Configuring Linux 2.0.\* for IP-Spoofing and Source Routing by Ian Vitek
- 22 Using Tools to Obtain Recon on NT Networks by Mr. Nasty
- 23 Cult of the Dead Cow
- 24 A Protocol that Uses Steganography to Circumvent Network Level Censorship by Bennett Haselton
- 25 Legal Panel Discussion
- 26 The Citizen Hacker: Patriot or War Criminal? by David J. DiCenso
- 27 Advanced Buffer Overflow Techniques by Greg Hoglund
- 28 What is DNS? by Mike Scher
- 29 Using the Internet Pseudonymously III: It's Alive! by Ian Goldberg
- 30 Dot-Com Smashing: Buffer Overflows on the SPARC by Ghandi



Disc 1 of 2 Page 3 of 4

- 31 What PGP an Crypo is and How to Use (and not use) it. by DDT
- 32 Fake ID by Mail and Modem by John Q. Newman
- 33 Penetrating B1 Trusted Operating Systems by Mythandir
- 34 Energy Weapons by Sinster
- 35 Demonstration and Presentation of the Autonomous Nodes by Ender
- 36 Building a Backdoor Binary (featuring SSH 2.0.13) by Evil Wrangler
- 37 Building the Mojo Nation by Jim McCoy
- 38 Tunneling and Firewalls by Aaron Grothe
- 39 Lotus Domino Vulnerabilities by Chris Goggans
- 40 Macintosh Security by Freaky
- 41 Windows 2000 Security by Mr. Mojo
- 42 Palm Data Protection by Adam Bresson
- 43 FAQ the Kiddies by Pyr0
- 44 Army Biometrics by Phillip J. Loranger
- 45 8-bit Redux: Microcontroller Hacking by Phil King
- 46 How to Make a Linux Firewall with IP-Chains by Thomas Mann
- 47 A How-To Regarding Network Mapping by Simple Nomad



48	Network IDS-Do Not Bend, Fold, Spindle or Mutilate by John S. Flowers
49	Updated Computer Virus Class by V1RU5
<b>50</b>	Social Engineering at Def Con: Games Hackers Play by Richard Thieme
51	Freenet by Blanu
<b>52</b>	System Profiling: Target Analysis or How Crackers Find You by Daremoe
<b>53</b>	Virus Writers: The End of the Innocence by Sarah Gordon
54	Puzzlenet-Designing an Anonymous Network by Kent Radek
<b>55</b>	Hacktivists to Activists-Making the Transition by Natasha Grigori
57	The Impact of Passive Network Mapping in Distributed Environments
	by Subterrain Security Group
<b>58</b>	CHaven by Octil
<b>59</b>	Network Management by O'Donnell
60	Windows 2000 Security by Rooster
61	Ask the Fed by Shaffner
STF	Spot the Feb or Preist's Greatest Hits