

# Workshops

## Freitag



### WS1

### WS2

1 12

2 12

1 14

#### Politics of Creating Crypto Software

2 14

#### "How to ask for help on the net" -- finding information

Hugh Daniel  
John Gilmore

How to create free strong crypto software without getting into trouble with the various regulatory agencies.

Ron Fulda

Finding Information on the net is sometimes not as easy as it looks. The also some sort of introduction to the whole field of Search Engines, how questions, Communities, generating information and being patient.

1 16

#### Faktorisierung

2 16

#### Holographie Einführung

Lutz  
Donnerhacke

Nach Zuruf einer - sagen wir mal zwölfstelligen - Zahl versucht er Vortragende diese zu faktorisieren, ohne dabei auf spezialisierte Software zurückzugreifen. A Paper and Pencil Attack.

Claus Cohen

Claus gibt einen allgemeinen und einführenden Überblick über das wei Holographie.

1 18

#### Biometric Insecurity

2 18

#### Security & Authentication Mechanisms NT vs. Linux vs. No

Biometrical Authentication is one of the most interesting fields for future hacking. Bypassing finger print scanners, hand shape scanners, and other biometric devices will be discussed in more or less detail as well as the basic theories behind it.

Kurt Seifried

We will discuss and evaluate the Security and Authentication mechanis these three popular Operating Systems.

1 20

#### "Secure and Fast Hard disk (and Pilot) Encryption with Smart Cards"

2 20

#### Careerpunks

Rüdiger Weis  
Stefan Lucks

Smart cards are very user friendly and pretty tamper-proof - ok,ok not really if you hang on the CCC-Camp. But if you look at the performance, smart cards are like a compressed C64. So if you want to use a smart card supported files system, we have to use more sophisticated protocols. And we have developed some, free and even exportable to the US.  
<http://www.informatik.uni-mannheim.de/~rweis/usenix99/>  
<http://www.informatik.uni-mannheim.de/~rweis/morehash/enix99/>

Dave Del Torto

"A Career in Mischief: Cypherpunks in Corporate Security"  
"How to Succeed in Business -- for Cypherpunks"  
"It's Not Just a Job, It's a Hack" / "Cyberpunk Corporate Camouflage C  
"Take This Job and Ping It" / "Hacking the Corporate Ladder for Fun &

1 22

#### Angel

2 22

#### Hacker Variety Pack

Antonomasia

A workshop about the development of the remailer-friendly cryptographic mail transfer agent "angel".

Hugh Daniel,  
John Gilmore  
Lucky Green,  
Sameer Parekh  
Ian Goldberg  
et. al.

The many ways one can be a hacker. Not all of which have anything to getting root on a machine. The panel will consist of Lucky Green, Ian G John Gilmore, Hugh Daniel, and Sameer Parekh and some more people The idea is to teach the kids that there are other ways to do cool stuff than to just hack boxes. We need managers, social engineers, scientists, more.

1 24

2 24

# Workshops

## Samstag



### WS1

### WS2

1	12	<b>Secure Networks for the Future. DNSSEC, IPSEC, FreeSWAN</b>	Hugh Daniel	DNSSEC, IPSEC, FreeSWAN.	2	12	<b>Telefonnetz-Hacking &amp; servicewatch - Geschichten</b>	servicewatch-Team	Auch das Telefonnetz ist trotz oder gerade wegen des Internets interessant geblieben. Erörterungen zum Phreaking auch für Anfänger und servicewatch erzählt Geschichten.
1	14	<b>Sicherheit kommerzieller NT-basierter Firewalls</b>	Charly Kuehnast	Am praktischen Beispiel werden wir die Sicherheit von kommerziellen WindowsNT-basierten Firewalls erforschen und diskutieren. Ein Testsetup wird nach diesem Workshop im Camp-Netz stehen um weitere gezielte Forschungen durchzuführen.	2	14	<b>Telephony voice encryption - project and theories</b>	Hacko	Projects on voice encryption show their state of development.
1	16	<b>Generic Bidirectional Mapper</b>	Lutz Donnerhacke	Vorgestellt wird ein Yacc-Nachfolger, der ausreichen komplex ist, um die praktischen externen Datenstrukturen in einem Ritt zu lesen und zu schreiben.	2	16	<b>Intrusion Detection Systems - a Reality Check</b>	Felix von Leitner	This workshop will try to give an overview on the current state of Intrusion Detection Systems. Two or three commercial, semicommercial and free intrusion detection systems will be tested in a real hostile environment.
1	18	<b>Multicast Protocolls (for Beginners)</b>	Andreas Bogk	Multicast is a more and more important field of the Internet development. This workshop will cover the basics as well as recent developments in this field.	2	18	<b>Advanced Image Manipulation with the GIMP</b>	Karin Kylander Olof S Kylander	A tour of Gimp's image manipulation power. What is Gimp and why should you use it? Selections, masks, layers, modes and channels, or how do you do advanced image manipulation. Map and distort, examples of how to make your own custom box in Gimp. Color and Image corrections with Gimp's powerful color manipulation plug-ins. A Quick tour of the GIMP plug-in Land.
1	20	<b>Down with the DEA -State of Process for the next DES</b>	Ruediger Weis	"Advanced Encryption Standard: State of Process" Down with the DEA! A new star will born soon. A first closer look on the candidates for the Advanced Encryption Standard. Some of them are very secure, very fast and designed by very nice guys. <a href="http://www.informatik.uni-mannheim.de/~rweis/research/">http://www.informatik.uni-mannheim.de/~rweis/research/</a> <a href="http://csrc.nist.gov/encryption/aes/aes_home.htm">http://csrc.nist.gov/encryption/aes/aes_home.htm</a>	2	20	<b>Construction of WindowsNT shell code for Buffer Overflow</b>	Felix v. Leitner Özgur Kesim	We will discuss and demonstrate how to construct, write and test insert code to exploit WindowsNT buffer overflow exploits.
1	22	<b>Poetry Slam</b>	gregor sedlag	Gedichte, Poetry, Lyrik, wasauchimmer	2	22	<b>CIPHR'00 planning meeting.</b>	Dave del Torto	This is the planning meeting for the Cypher Rights Conference in 2000
1	24	<b>Verschwörungstheorien</b>	Matthias Rehkop	Muster und Mechanismen von Verschwörungstheorien. Wie verbreiten sie sich, welche Gemeinsamkeiten gibt es? Ein kulturwissenschaftlich-entspannter Betrachtungsversuch.	2	24	<b>Nerdbank: Feasability of an open source banking</b>	Holger Blasum Philipp Guehring Felix von Leitner	After a brief introduction why banking may be good target for the open source paradigm, and various protocols considered possible the speakers would like to start a discussion on the overall doability of the open-source ecommerce as well as on the choice of protocols.

# Workshops

## Sonntag



### WS1

### WS2

1	12		2	12	"Crypto-Hacking Export restrictions"
			Rüdiger Weis		There are still many silly export restriction for cryptographic software. Till we have taken a closer look on nice mathematical tricks to improve key building encryption systems with signature cards and using "non decry JAVA cards to do en- and decryption. For all these systems there exist n mathematical security proofs, but perhaps we should do some funnier t like encrypting with Solitaire cards or PERL body painting. <a href="http://www.informatik.uni-mannheim.de/~rweis/research/">http://www.informatik.uni-mannheim.de/~rweis/research/</a>
1	14	Das Chaos-CD Projekt	2	14	Freedom - the pseudonymous IP Network - Introduction
Pirx		Das Projekt zur Erstellung des Inhalts der nächsten Chaos-CD stellt sein Konzept vor und verteilt Arbeits-Päckchen an Mitarbeitswillige Mitmenschen	Ian Goldberg		In this workshop Ian Goldberg gives an overview of Freedom, a pseudo network that is soon to be released publicly.
1	16	IP V6: Erfahrungen aus dem IP V6-Feldversuch auf dem Camp	2	16	Eingeschränkt freie Berufswahl in der IT-Branche
		Was ging, was ging nicht beim IP V6-Ackerversuch? Eine Bilanz.	Jörg Jenetzky		Ein Erlebnisbericht zu den Risiken einer abweichenden Meinung für die der Berufswahl.
1	18	Chaos Communication Camp Reverse Engineering Award	2	18	
Lucky Green		A price for the best reverse engineering project at the Chaos Communication Camp will be handed out. The winner gets a very rare price: one of the only eight GSM diagnostic SIM's I know of with rewritable internal keys. A board of judges that consists of several well known and respected members of the hacker community will try to judge the winner independently.			
1	20		2	20	
1	22		2	22	
1	24		2	24	