

ftp.sura.net	/pub/security	(SURAnet)
ftp.tis.com	/pub	(TIS)
ftp.uu.net	/doc/literary/obi/Phracks	(Zines)
ftp.warwick.ac.uk	/pub/cud	(Zines)
ftp.win.tue.nl	/pub/security	(Security)
ftp.winternet.com	/users/craigb	(H/P)
ftp.wustl.edu	/doc/EFF	(EFF)
furmint.nectar.cs.cmu.edu	/security	(Crypto)
garbo.uwasa.fi	/pc/crypt	(Crypto)
irbis.llnl.gov	/pub	(CIAC)
lcs.mit.edu	/telecom-archives	(Telecom archives)
mary.iaa.org	/pub/users/patriot	(Misc)
net.tamu.edu	/pub/security/TAMU	(Security)
net23.com	/pub	(Max Headroom)
nic.ddn.mil	/scc	(DDN Security)
nic.funet.fi	/pub/doc/cud	(Zines)
paradox1.denver.colorado.edu	/anonymous/text-files/pyrotechnics	(Pyro)
pyrite.rutgers.edu	/pub/security	(Security)
relay.cs.toronto.edu	/doc/telecom-archives	(Telecom)
rena.dit.co.jp	/pub/security	(Security)
research.att.com	/dist/internet_security	(AT&T)
ripem.msu.edu	/pub/crypt	(Ripem)
rs1.rrz.uni-koeln.de		(Wordlists)
rtfm.mit.edu		(Etext)
rtfm.mit.edu	/pub/usenet-by-group	(Usenet FAQ's)
sable.ox.ac.uk		(Wordlists)
scss3.cl.msu.edu	/pub/crypt	(Crypto)
sekurity.com		(TNO)
spy.org		(CSC)
suburbia.apana.org.au	/pub/unix/security	(Security)
theta.iis.u-tokyo.ac.jp	/pub1/security	(Security)
titania.mathematik.uni-ulm.de	/pub/security	(Security)
uceng.uc.edu	/pub/kerberos.documentation	(Kerberos)
wimsey.bc.ca	/pub/crypto	(Crypto)

02. What are some newsgroups of interest to hackers?

alt.2600	Do it 'til it hertz
alt.2600.hope.tech	Technology concerns for Hackers on Planet Earth 1994
alt.cellular	
alt.cyberpunk	High-tech low-life.
alt.cyberspace	Cyberspace and how it should work.
alt.dcom.telecom	Discussion of telecommunications technology
alt.engr.explosives	[no description available]
alt.hackers	Descriptions of projects currently under development
alt.locksmithing	You locked your keys in *where*?
alt.hackers.malicious	The really bad guys - don't take candy from them
alt.privacy.anon-server servers	Technical & policy matters of anonymous contact
alt.radio.pirate	Hide the gear, here comes the magic station-wagons.
alt.radio.scanner	Discussion of scanning radio receivers.
alt.security	Security issues on computer systems
alt.security.index	Pointers to good stuff in misc.security (Moderated)
alt.security.keydist	Exchange of keys for public key encryption systems
alt.security.pgp	The Pretty Good Privacy package

alt.security.ripen	A secure email system illegal to export from the US
comp.dcom.cellular	[no description available]
comp.dcom.telecom	Telecommunications digest (Moderated)
comp.dcom.telecom.tech	[no description available]
comp.org.cpsr.announce	Computer Professionals for Social Responsibility
comp.org.cpsr.talk	Issues of computing and social responsibility
comp.org.eff.news	News from the Electronic Frontiers Foundation
comp.org.eff.talk	Discussion of EFF goals, strategies, etc.
comp.protocols.kerberos	The Kerberos authentication server
comp.protocols.tcp-ip	TCP and IP network protocols
comp.risks	Risks to the public from computers & users
comp.security.announce	Announcements from the CERT about security
comp.security.misc	Security issues of computers and networks
comp.security.unix	Discussion of Unix security
comp.virus	Computer viruses & security (Moderated)
de.org.ccc	Mitteilungen des CCC e.V.
misc.security	Security in general, not just computers (Moderated)
rec.pyrotechnics	Fireworks, rocketry, safety, & other topics
rec.radio.scanner	[no description available]
rec.video.cable-tv	Technical and regulatory issues of cable television.
sci.crypt	Different methods of data en/decryption

03. What are some telnet sites of interest to hackers?

ntiabbs.ntia.doc.gov	(NTIA)
telnet lust.isca.uiowa 2600	(underground bbs)

04. What are some gopher sites of interest to hackers?

ba.com	(Bell Atlantic)
csrc.ncsl.nist.gov	(NIST Security Gopher)
gopher.acm.org	(SIGSAC (Security, Audit & Control))
gopher.cpsr.org	(Computer Professionals for Social Responsibility)
gopher.cs.uwm.edu	
gopher.eff.org	(Electronic Frontier Foundation)
gopher.wired.com	(Wired Magazine)
gw.PacBell.com	(Pacific Bell)
iitf.doc.gov	(NITA-- IITF)
oss.net	(Open Source Solutions)
spy.org	(Computer Systems Consulting)
wiretap.spies.com	(Wiretap)

05. What are some World wide Web (WWW) sites of interest to hackers?

http://aset.rsoc.rockwell.com	(NASA/MOD AIS Security)
http://aset.rsoc.rockwell.com/exhibit.html	(Technology for Information Security)
http://ausg.dartmouth.edu/security.html	(Security)
http://crimelab.com/bugtraq/bugtraq.html	(Bugtraq)
http://cs.purdue.edu/coast/coast.html	(Coast)
http://csrc.ncsl.nist.gov	(NIST)
http://dans.dorm.umd.edu/~deker	

<http://dfw.net/~aleph1>
<http://draco.centerline.com:8080/~fran1/crypto.html> (Crypto)
<http://everest.cs.ucdavis.edu/Security.html> (Security)
<http://everest.cs.ucdavis.edu/slides/slides.html> (Security Lab Slides)
http://ezinfo.ethz.ch/ETH/D-REOK/fsk/fsk_homepage.html (CSSCR)
<http://first.org> (FIRST)
<http://ftp.tamu.edu/~abr8030/security.html> (Security)
<http://hightop.nrl.navy.mil/potpourri.html> (Security)
<http://hightop.nrl.navy.mil/rainbow.html> (Rainbow Books)
<http://info.bellcore.com/BETSI/betsi.html> (Betsi)
<http://infosec.nosc.mil/infosec.html> (SPAWAR INFOSEC)
<http://10pht.com> (The 10pht)
<http://mls.saic.com> (SAIC MLS)
http://naic.nasa.gov/fbi/FBI_homepage.html (FBI Homepage)
<http://nasirc.hq.nasa.gov> (NASA ASIRC)
<http://ophie.hughes.american.edu/~ophie>
<http://tansu.com.au/Info/security.html> (Computer and Network Security)
<http://the-tech.mit.edu> (LaMacchia case info)
<http://wintermute.itd.nrl.navy.mil/5544.html> (Network Security)
<http://www.aads.net> (Ameritech)
<http://www.achilles.net/~pluvius>
<http://www.alw.nih.gov/WWW/security.html> (Unix Security)
<http://www.artcom.de/CCC> (CCC Homepage)
<http://www.ba.com> (Bell Atlantic)
<http://www.beckman.uiuc.edu/groups/biss/VirtualLibrary/xsecurity.html> (X-Win)
<http://www.bell.com> (MFJ Task Force)
<http://www.bellcore.com/SECURITY/security.html> (Bellcore Security Products)
<http://www.brad.ac.uk/~nasmith/index.html>
<http://www.bst.bls.com> (BellSouth)
<http://www.c3.lanl.gov/~mcn> (Lanl)
<http://www.commerce.net/information/standards/drafts/shttp.txt> (HyperText)
<http://www.contrib.andrew.cmu.edu:8001/usr/dscw/home.html>
<http://www.cpsr.org/home> (CPSR)
<http://www.cs.umd.edu/~lgas>
<http://www.cs.cmu.edu:8001/afs/cs.cmu.edu/user/bsy/www/sec.html> (Security)
http://www.csd.harris.com/secure_info.html (Harris)
<http://www.csl.sri.com> (SRI Computer Science Lab)
<http://www.cygnus.com/data/cns.html> (Cygnus Network Security)
<http://www.datafellows.fi> (Data Fellows)
<http://www.delmarva.com/raptor/raptor.html> (Raptor Eagle Network Isolator)
<http://www.demon.co.uk/kbridge> (KarlBridge)
<http://www.digicash.com/ecash/ecash-home.html> (Digital Cash)
<http://www.digital.com/info/key-secure-index.html> (Digital Secure Systems)
<http://www.eecs.nwu.edu/~jmyers/bugtraq/index.html> (Bugtraq)
<http://www.eecs.nwu.edu/~jmyers/ids/index.html> (Intrusion Detection Systems)
<http://www.engin.umich.edu/~jgotts/boxes.html> (Box info)
<http://www.engin.umich.edu/~jgotts/hack-faq.html> (This document)
<http://www.engin.umich.edu/~jgotts/underground.html>
http://www.ensta.fr/internet/unix/sys_admin (System administration)
<http://www.fc.net/defcon> (DefCon)
<http://www.greatcircle.com> (Great Circle Associates)
<http://www.hpcc.gov/blue94/section.4.6.html> (NSA)
<http://www.ic.gov> (The CIA)
http://www.lerc.nasa.gov/Unix_Team/Dist_Computing_Security.html (Security)
http://www.lysator.liu.se:7500/terror/thb_title.html (The Terrorists Handbook)

<http://www.lysator.liu.se:7500/mit-guide/mit-guide.html> (MIT Lockpicking Guide)
<http://www.net23.com> (Max Headroom)
<http://www.nist.gov> (NIST)
<http://www.pacbell.com> (Pacific Bell)
<http://www.paranoia.com/mthreat> (ToneLoc)
<http://www.pegasus.esprit.ec.org/people/arne/pgp.html> (PGP)
<http://www.phantom.com/~king> (Taran King)
<http://www.quadralay.com/www/Crypt/Crypt.html> (Quadralay Cryptography Archive)
<http://www.research.att.com> (AT&T)
<http://www.rsa.com> (RSA Data Security)
<http://www.satelnet.org/~ccappuc>
<http://www.service.com/cm/uswest/usw1.html> (USWest)
<http://www.shore.net/~oz/welcome.html> (Hack TV)
<http://www.spy.org> (Computer Systems Consulting)
<http://www.sri.com> (SRI)
<http://www.tansu.com.au/Info/security.html> (Security Reference Index)
<http://www.tis.com> (Trusted Information Systems)
<http://www.tri.sbc.com> (Southwestern Bell)
<http://www.uci.agh.edu.pl/pub/security> (Security)
<http://www.umcc.umich.edu/~doug/virus-faq.html> (Virus)
http://www.wam.umd.edu/~ankh/Public/devil_does_unix
<http://www.wiltel.com> (Wiltel)
<http://www.wired.com> (Wired Magazine)

06. What are some IRC channels of interest to hackers?

#2600
 #cellular
 #hack
 #phreak
 #linux
 #root
 #unix
 #warez

07. What are some BBS's of interest to hackers?

Hacker's Haven (303) 343-4053
 Corrupt Sekurity (303) 753-1719
 Independent Nation (315) 656-4179
 underworld_1994.com (514) 683-1894
 Digital Fallout (516) 378-6640
 Alliance Communications (612) 251-8596
 Apocalypse 2000 (708) 676-9855
 K0dE Ab0dE (713) 579-2276
 fARM R0Ad 666 (713) 855-0261

08. What books are available on this subject?

General Computer Security

~~~~~

Computer Security Basics

Author: Deborah Russell and G.T. Gengemi Sr.

Publisher: O'Reilly & Associates, Inc.

Copyright Date: 1991

ISBN: 0-937175-71-4

This is an excellent book. It gives a broad overview of computer security without sacrificing detail. A must read for the beginning security expert.

Computer Security Management

Author: Karen Forcht

Publisher: Boyd and Fraser

Copyright Date: 1994

ISBN: 0-87835-881-1

Information Systems Security

Author: Philip Fites and Martin Kratz

Publisher: Van Nostrand Reinhold

Copyright Date: 1993

ISBN: 0-442-00180-0

Computer Related Risks

Author: Peter G. Neumann

Publisher: Addison-Wesley

Copyright Date: 1995

ISBN: 0-201-55805-X

Computer Security Management

Author: Karen Forcht

Publisher: boyd & fraser publishing company

Copyright Date: 1994

ISBN: 0-87835-881-1

Unix System Security

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Practical Unix Security

Author: Simson Garfinkel and Gene Spafford

Publisher: O'Reilly & Associates, Inc.

Copyright Date: 1991

ISBN: 0-937175-72-2

Finally someone with a very firm grasp of Unix system security gets down to writing a book on the subject. Buy this book.

Read this book.

Firewalls and Internet Security
Author: William Cheswick and Steven Bellovin
Publisher: Addison Wesley
Copyright Date: 1994
ISBN: 0-201-63357-4

Unix System Security
Author: Rik Farrow
Publisher: Addison Wesley
Copyright Date: 1991
ISBN: 0-201-57030-0

Unix Security: A Practical Tutorial
Author: N. Derek Arnold
Publisher: McGraw Hill
Copyright Date: 1993
ISBN: 0-07-002560-6

Unix System Security: A Guide for Users and Systems Administrators
Author: David A. Curry
Publisher: Addison-Wesley
Copyright Date: 1992
ISBN: 0-201-56327-4

Unix System Security
Author: Patrick H. Wood and Stephen G. Kochan
Publisher: Hayden Books
Copyright Date: 1985
ISBN: 0-672-48494-3

Unix Security for the Organization
Author: Richard Bryant
Publisher: Sams
Copyright Date: 1994
ISBN: 0-672-30571-2

Network Security
~~~~~  
Network Security Secrets  
Author: David J. Stang and Sylvia Moon  
Publisher: IDG Books  
Copyright Date: 1993  
ISBN: 1-56884-021-7

Not a total waste of paper, but definitely not worth the  
\$49.95 purchase price. The book is a rehash of previously  
published information. The only secret we learn from reading

the book is that Sylvia Moon is a younger woman madly in love  
with the older David Stang.

Complete Lan Security and Control  
Author: Peter Davis  
Publisher: Windcrest / McGraw Hill  
Copyright Date: 1994  
ISBN: 0-8306-4548-9 and 0-8306-4549-7

Network Security  
Author: Steven Shaffer and Alan Simon  
Publisher: AP Professional  
Copyright Date: 1994  
ISBN: 0-12-638010-4

#### Cryptography

~~~~~

Applied Cryptography: Protocols, Algorithms, and Source Code in C
Author: Bruce Schneier
Publisher: John Wiley & Sons
Copyright Date: 1994
ISBN: 0-471-59756-2

Bruce Schneier's book replaces all other texts on
cryptography. If you are interested in cryptography, this is
a must read. This may be the first and last book on
cryptography you may ever need to buy.

Cryptography and Data Security
Author: Dorothy Denning
Publisher: Addison-Wesley Publishing Co.
Copyright Date: 1982
ISBN: 0-201-10150-5

Protect Your Privacy: A Guide for PGP Users
Author: William Stallings
Publisher: Prentice-Hall
Copyright Date: 1994
ISBN: 0-13-185596-4

Programmed Threats

~~~~~

The Little Black Book of Computer Viruses  
Author: Mark Ludwig  
Publisher: American Eagle Publications

Copyright Date: 1990  
ISBN: 0-929408-02-0

The original, and still the best, book on computer viruses.

No media hype here, just good clean technical information.

Computer Viruses, Artificial Life and Evolution  
Author: Mark Ludwig  
Publisher: American Eagle Publications  
Copyright Date: 1993  
ISBN: 0-929408-07-1

Computer Viruses, Worms, Data Diddlers, Killer Programs, and Other

Threats to Your System  
Author: John McAfee and Colin Haynes  
Publisher: St. Martin's Press  
Copyright Date: 1989  
ISBN: 0-312-03064-9 and 0-312-02889-X

The Virus Creation Labs: A Journey Into the Underground  
Author: George Smith  
Publisher: American Eagle Publications  
Copyright Date: 1994  
ISBN:

Telephony

~~~~~

Engineering and Operations in the Bell System
Author: R.F. Rey
Publisher: Bell Telephont Laboratories
Copyright Date: 1983
ISBN: 0-932764-04-5

Although hopelessly out of date, this book remains *THE* book on telephony. This book is 100% Bell, and is loved by phreaks the world over.

Telephony: Today and Tomorrow
Author: Dimitris N. Chorafas
Publisher: Prentice-Hall
Copyright Date: 1984
ISBN: 0-13-902700-9

The Telecommunications Fact Book and Illustrated Dictionary
Author: Ahmed S. Khan
Publisher: Delmar Publishers, Inc.
Copyright Date: 1992
ISBN: 0-8273-4615-8

I find this dictionary to be an excellent reference book on

telephony, and I recommend it to anyone with serious intentions in the field.

Hacking History and Culture

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The Hacker Crackdown: Law and Disorder on the Electronic Frontier  
Author: Bruce Sterling  
Publisher: Bantam Books  
Copyright Date: 1982  
ISBN: 0-553-56370-X

Bruce Sterling has recently released the book FREE to the net.

The book is much easier to read in print form, and the paperback is only \$5.99. Either way you read it, you will be glad you did. Mr. Sterling is an excellent science fiction author and has brought his talent with words to bear on the hacking culture. A very enjoyable reading experience.

Cyberpunk

Author: Katie Hafner and John Markoff  
Publisher: Simon and Schuster  
Copyright Date: 1991  
ISBN: 0-671-77879-X

The Cuckoo's Egg

Author: Cliff Stoll  
Publisher: Simon and Schuster  
Copyright Date: 1989  
ISBN: 0-671-72688-9

Hackers: Heroes of the Computer Revolution

Author: Steven Levy  
Publisher: Doubleday  
Copyright Date: 1984  
ISBN: 0-440-13495-6

Unclassified

~~~~~

The Hacker's Handbook
Author: Hugo Cornwall
Publisher: E. Arthur Brown Company
Copyright Date:
ISBN: 0-912579-06-4

Secrets of a Super Hacker

Author: The Knightmare
Publisher: Loompanics
Copyright Date: 1994
ISBN: 1-55950-106-5

The Knightmare is no super hacker. There is little or no real information in this book. The Knightmare gives useful advice like telling you not to dress up before going trashing.

The Knightmare's best hack is fooling Loompanics into publishing this garbage.

The Day The Phones Stopped
Author: Leonard Lee
Publisher: Primus / Donald I Fine, Inc.
Copyright Date: 1992
ISBN: 1-55611-286-6

Total garbage. Paranoid delusions of a lunatic. Less factual data than an average issue of the Enquirer.

Information Warfare
Author: Winn Swartau
Publisher: Thunder Mountain Press
Copyright Date: 1994
ISBN: 1-56025-080-1

An Illustrated Guide to the Techniques and Equipment of Electronic Warfare
Author: Doug Richardson
Publisher: Salamander Press
Copyright Date:
ISBN: 0-668-06497-8

09. What are some mailing lists of interest to hackers?

Academic Firewalls
Reflector Address:
Registration Address: Send a message to majordomo@greatcircle.com
containing the line "subscribe firewalls user@host"

Bugtraq
Reflector Address: bugtraq@crimelab.com
Registration Address: bugtraq-request@crimelab.com

Cert Tools
Reflector Address: cert-tools@cert.org

Registration Address: cert-tools-request@cert.org

Computers and Society

Reflector Address: Comp-Soc@limbo.intuitive.com

Registration Address: taylor@limbo.intuitive.com

Coordinated Feasibility Effort to Unravel State Data

Reflector Address: ldc-sw@cpsr.org

Registration Address:

CPSR Announcement List

Reflector Address: cpsr-announce@cpsr.org

Registration Address:

CPSR - Intellectual Property

Reflector Address: cpsr-int-prop@cpsr.org

Registration Address:

CPSR - Internet Library

Reflector Address: cpsr-library@cpsr.org

Registration Address:

DefCon Announcement List

Reflector Address:

Registration Address: Send a message to majordomo@fc.net containing the line "subscribe dc-announce"

DefCon Chat List

Reflector Address:

Registration Address: Send a message to majordomo@fc.net containing the line "subscribe dc-stuff"

Macintosh Security

Reflector Address: mac-security@eclectic.com

Registration Address: mac-security-request@eclectic.com

NeXT Managers

Reflector Address:

Registration Address: next-managers-request@stolaf.edu

Phiber-Scream

Reflector Address:

Registration Address: Send a message to listserv@netcom.com containing the line "subscribe phiber-scream user@host"

rfc931-users

Reflector Address: rfc931-users@kramden.acf.nyu.edu

Registration Address: brnstnd@nyu.edu

RSA Users

Reflector Address: rsaref-users@rsa.com

Registration Address: rsaref-users-request@rsa.com

10. What are some print magazines of interest to hackers?

2600 - The Hacker Quarterly

~~~~~

E-mail address: 2600@well.sf.ca.us

Subscription Address: 2600 Subscription Dept  
PO Box 752  
Middle Island, NY 11953-0752

Letters and article submission address: 2600 Editorial Dept  
PO Box 99  
Middle Island, NY 11953-0099

Subscriptions: United States: \$21/yr individual, \$50 corporate.  
Overseas: \$30/yr individual, \$65 corporate.

Gray Areas

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Gray Areas examines gray areas of law and morality and subject matter which is illegal, immoral and/or controversial. Gray Areas explores why hackers hack and puts hacking into a sociological framework of deviant behavior.

E-Mail Address: grayarea@well.sf.ca.us

E-Mail Address: grayarea@netaxs.com

U.S. Mail Address: Gray Areas
PO Box 808
Broomall, PA 19008

Subscriptions: \$26.00 4 issues first class
\$34.00 4 issues foreign (shipped air mail)

Wired

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Subscription Address: subscriptions@wired.com  
or: Wired  
PO Box 191826  
San Francisco, CA 94119-9866

Letters and article submission address: guidelines@wired.com  
or: Wired  
544 Second Street  
San Francisco, CA 94107-1427

Subscriptions: \$39/yr (US) \$64/yr (Canada/Mexico) \$79/yr (Overseas)

Nuts & Volts

~~~~~

T& L Publications
430 Princeland Court
Corona, CA 91719
(800)783-4624 (Voice) (Subscription Only Order Line)
(909)371-8497 (Voice)
(909)371-3052 (Fax)
CIS: 74262,3664

11. What are some organizations of interest to hackers?

Computer Professionals for Social Responsibility (CPSR)

~~~~~  
CPSR empowers computer professionals and computer users to advocate for the responsible use of information technology and empowers all who use computer technology to participate in the public debate. As technical experts, CPSR members provide the public and policymakers with realistic assessments of the power, promise, and limitations of computer technology. As an organization of concerned citizens, CPSR directs public attention to critical choices concerning the applications of computing and how those choices affect society.

By matching unimpeachable technical information with policy development savvy, CPSR uses minimum dollars to have maximum impact and encourages broad public participation in the shaping of technology policy.

Every project we undertake is based on five principles:

- \* We foster and support public discussion of and public responsibility for decisions involving the use of computers in systems critical to society.
- \* We work to dispel popular myths about the infallibility of technological systems.
- \* We challenge the assumption that technology alone can solve political and social problems.
- \* We critically examine social and technical issues within the computer profession, nationally and internationally.
- \* We encourage the use of computer technology to improve the quality of life.

CPSR Membership Categories

- 75 REGULAR MEMBER
- 50 Basic member
- 200 Supporting member
- 500 Sponsoring member
- 1000 Lifetime member
- 20 Student/low income member
- 50 Foreign subscriber
- 50 Library/institutional subscriber

CPSR National Office  
P.O. Box 717  
Palo Alto, CA 94301  
415-322-3778  
415-322-3798 (FAX)  
E-mail: cpsr@csli.stanford.edu

Electronic Frontier Foundation (EFF)

~~~~~  
The Electronic Frontier Foundation (EFF) is dedicated to the pursuit of policies and activities that will advance freedom and openness in computer-based communications. It is a member-supported, nonprofit group that grew from the conviction that a new public interest organization was needed in the information age; that this organization would enhance and protect the democratic potential of new computer communications technology. From the beginning, the EFF determined to become an organization that would combine technical, legal, and public policy expertise, and would apply these skills to the myriad issues and concerns that arise whenever a new communications medium is born.

Memberships are \$20.00 per year for students, \$40.00 per year for regular members, and \$100.00 per year for organizations.

The Electronic Frontier Foundation, Inc.
666 Pennsylvania Avenue S.E., Suite 303
Washington, D.C. 20003
+1 202 544 9237
+1 202 547 5481 FAX
Internet: eff@eff.org

Free Software Foundation (FSF)

~~~~~  
GNU  
~~~

The League for Programming Freedom (LPF)

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The League for Programming Freedom is an organization of people who oppose the attempt to monopolize common user interfaces through "look and feel" copyright lawsuits. Some of us are programmers, who worry that such monopolies will obstruct our work. Some of us are users, who want new computer systems to be compatible with the interfaces we know. Some are founders of hardware or software companies, such as Richard P. Gabriel. Some of us are professors or researchers, including John McCarthy, Marvin Minsky, Guy L. Steele, Jr., Robert S. Boyer and Patrick Winston.

"Look and feel" lawsuits aim to create a new class of government-

enforced monopolies broader in scope than ever before. Such a system of user-interface copyright would impose gratuitous incompatibility, reduce competition, and stifle innovation.

We in the League hope to prevent these problems by preventing user-interface copyright. The League is NOT opposed to copyright law as it was understood until 1986 -- copyright on particular programs. Our aim is to stop changes in the copyright system which would take away programmers' traditional freedom to write new programs compatible with existing programs and practices.

Annual dues for individual members are \$42 for employed professionals, \$10.50 for students, and \$21 for others. We appreciate activists, but members who cannot contribute their time are also welcome.

To contact the League, phone (617) 243-4091, send Internet mail to the address [league@prep.ai.mit.edu](mailto:league@prep.ai.mit.edu), or write to:

League for Programming Freedom  
1 Kendall Square #143  
P.O. Box 9171  
Cambridge, MA 02139 USA

SotMesc  
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Founded in 1989, SotMesc is dedicated to preserving the integrity and cohesion of the computing society. By promoting computer education, liberties and efficiency, we believe we can secure freedoms for all computer users while retaining privacy.

SotMesc maintains the CSP Internet mailing list, the SotMesc Scholarship Fund, and the SotMesc Newsletter.

The SotMESC is financed partly by membership fees, and donations, but mostly by selling hacking, cracking, phreaking, electronics, internet, and virus information and programs on disk and bound paper media.

SotMesc memberships are \$20 to students and \$40 to regular members.

SotMESC
P.O. Box 573
Long Beach, MS 39560

Computer Emergency Response Team (CERT)
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CERT is the Computer Emergency Response Team that was formed by the Defense Advanced Research Projects Agency (DARPA) in November 1988 in response to the needs exhibited during the Internet worm incident. The CERT charter is to work with the Internet community to facilitate its response to computer security events involving Internet hosts, to take proactive steps to raise the community's awareness of computer

security issues, and to conduct research targeted at improving the security of existing systems.

CERT products and services include 24-hour technical assistance for responding to computer security incidents, product vulnerability assistance, technical documents, and seminars. In addition, the team maintains a number of mailing lists (including one for CERT advisories) and provides an anonymous FTP server: cert.org (192.88.209.5), where security-related documents, past CERT advisories, and tools are archived.

CERT contact information:

U.S. mail address

CERT Coordination Center  
Software Engineering Institute  
Carnegie Mellon University  
Pittsburgh, PA 15213-3890  
U.S.A.

Internet E-mail address

cert@cert.org

Telephone number

+1 412-268-7090 (24-hour hotline)  
CERT Coordination Center personnel answer  
7:30 a.m.- 6:00 p.m. EST(GMT-5)/EDT(GMT-4), on call for  
emergencies during other hours.

FAX number

+1 412-268-6989

12. Where can I purchase a magnetic stripe encoder/decoder?

CPU Advance

PO Box 2434  
Harwood Station  
Littleton, MA 01460  
(508) 624-4819 (Fax)

Omron Electronics, Inc.

One East Commerce Drive  
Schaumburg, IL 60173  
(800) 556-6766 (Voice)  
(708) 843-7787 (Fax)

Security Photo Corporation

1051 Commonwealth Avenue  
Boston, MA 02215  
(800) 533-1162 (Voice)  
(617) 783-3200 (Voice)  
(617) 783-1966 (Voice)



Timeline Inc,  
23605 Telo Avenue  
Torrence, CA 90505  
(800)872-8878 (Voice)  
(800)223-9977 (Voice)

13. What are the rainbow books and how can I get them?

Orange Book  
DoD 5200.28-STD  
Department of Defense Trusted Computer System Evaluation Criteria

Green Book  
CSC-STD-002-85  
Department of Defense Password Management Guideline

Yellow Book  
CSC-STD-003-85  
Computer Security Requirements -- Guidance for Applying the Department  
of Defense Trusted Computer System Evaluation Criteria in Specific  
Environments

Yellow Book  
CSC-STD-004-85  
Technical Rationale Behind CSC-STD-003-85: Computer Security  
Requirements. Guidance for Applying the Department of Defense Trusted  
Computer System Evaluation Criteria in Specific Environments.

Tan Book  
NCSC-TG-001  
A Guide to Understanding Audit in Trusted Systems

Bright Blue Book  
NCSC-TG-002  
Trusted Product Evaluation - A Guide for Vendors

Neon Orange Book  
NCSC-TG-003  
A Guide to Understanding Discretionary Access Control in Trusted  
Systems

Teal Green Book  
NCSC-TG-004  
Glossary of Computer Security Terms

Red Book  
NCSC-TG-005  
Trusted Network Interpretation of the Trusted Computer System  
Evaluation Criteria

Orange Book  
NCSC-TG-006  
A Guide to Understanding Configuration Management in Trusted Systems

Burgundy Book  
NCSC-TG-007  
A Guide to Understanding Design Documentation in Trusted Systems

Dark Lavender Book  
NCSC-TG-008  
A Guide to Understanding Trusted Distribution in Trusted Systems

Venice Blue Book  
NCSC-TG-009  
Computer Security Subsystem Interpretation of the Trusted Computer System Evaluation Criteria

Aqua Book  
NCSC-TG-010  
A Guide to Understanding Security Modeling in Trusted Systems

Dark Red Book  
NCSC-TG-011  
Trusted Network Interpretation Environments Guideline -- Guidance for Applying the Trusted Network Interpretation

Pink Book  
NCSC-TG-013  
Rating Maintenance Phase -- Program Document

Purple Book  
NCSC-TG-014  
Guidelines for Formal Verification Systems

Brown Book  
NCSC-TG-015  
A Guide to Understanding Trusted Facility Management

Yellow-Green Book  
NCSC-TG-016  
Guidelines for Writing Trusted Facility Manuals

Light Blue  
NCSC-TG-017  
A Guide to Understanding Identification and Authentication in Trusted Systems

Light Blue Book  
NCSC-TG-018  
A Guide to Understanding Object Reuse in Trusted Systems

Blue Book  
NCSC-TG-019  
Trusted Product Evaluation Questionnaire

Gray Book  
NCSC-TG-020A

Trusted Unix Working Group (TRUSIX) Rationale for Selecting  
Access Control List Features for the Unix System

Lavender Book

NCSC-TG-021

Trusted Data Base Management System Interpretation of the Trusted  
Computer System Evaluation Criteria

Yellow Book

NCSC-TG-022

A Guide to Understanding Trusted Recovery in Trusted Systems

Bright Orange Book

NCSC-TG-023

A Guide to Understanding Security Testing and Test Documentation in  
Trusted Systems

Purple Book

NCSC-TG-024 (Volume 1/4)

A Guide to Procurement of Trusted Systems: An Introduction to  
Procurement Initiators on Computer Security Requirements

Purple Book

NCSC-TG-024 (Volume 2/4)

A Guide to Procurement of Trusted Systems: Language for RFP  
Specifications and Statements of Work - An Aid to Procurement  
Initiators

Purple Book

NCSC-TG-024 (Volume 3/4)

A Guide to Procurement of Trusted Systems: Computer Security Contract  
Data Requirements List and Data Item Description Tutorial

+Purple Book

+NCSC-TG-024 (Volume 4/4)

+A Guide to Procurement of Trusted Systems: How to Evaluate a Bidder's  
+Proposal Document - An Aid to Procurement Initiators and Contractors

Green Book

NCSC-TG-025