



**Newsletter**  
**Issue 137**

**Issue 137 - 25.11.2002.**

<http://net-security.org>

This is a newsletter delivered to you by Help Net Security. It covers weekly roundups of security events that were in the news the past week. Visit Help Net Security for the latest security news - <http://net-security.org>.

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## **SECURITY INCIDENT ALERT**

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Check your Web servers, FTP servers, Mail servers , DNS servers, firewalls, IDS systems, switchers and routers for over 900 up to date vulnerabilities. Secure your critical assets today!

### **FREE System Security Test and Detailed Report**

<http://www.net-security.org/lm/ads/ads.pl?banner=scannerx1>

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### **Table of contents:**

- 1) Security news
- 2) Vulnerabilities
- 3) Advisories
- 4) Articles
- 5) Security world
- 6) Featured review
- 7) Security software
- 8) Virus news

### **[ General security news ]**

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#### **GET BACK TO SECURITY BASICS**

Attempting to do too much without sufficient resources and an awareness of some basic security practices can put an organisation's security in jeopardy.

>> <http://www.net-security.org/news.php?id=1461>

#### **THE PEON'S GUIDE TO SECURE SYSTEM DEVELOPMENT**

Considering that most good programmers are pretty bad at security, bad programmers with roles in important projects are guaranteed to doom the world to oblivion.

>> <http://www.net-security.org/news.php?id=1462>

#### **TRISENTRY, A UNIX INTRUSION DETECTION SYSTEM**

Network administrators have a wide range of sophisticated tools to improve auditing, and to report and block intrusion. The TriSentry suite is one such free tool.

>> <http://www.net-security.org/news.php?id=1463>

#### **THE SSH CRYPTOSYSTEM**

This article shows how the SSH cryptosystem provides privacy

protection, integrity, and authenticity of data as it traverses a network.

>> <http://www.net-security.org/news.php?id=1464>

#### HACKING THE XSERVE

Mac Observer editor Brian Chaffin said an administrator must know what he or she is doing because the default configuration renders the Xserve secure - and effectively useless.

>> <http://www.net-security.org/news.php?id=1465>

#### JAPAN MAY DROP WINDOWS TO BOOST SECURITY

The Japanese government may replace Windows with another operating system to bolster security. The planned move came in the wake of recent event of leakage of secure data from Japan's military network.

>> <http://www.net-security.org/news.php?id=1466>

#### DON'T BE A DOORMAT FOR VIRUSES

It's essential that anyone voyaging through cyberspace install a first-class antivirus program and a decent firewall.

>> <http://www.net-security.org/news.php?id=1471>

#### SMART CARDS ALSO OPEN TO ATTACK

Sydney University engineering student Ryan Junea has demonstrated a smart card attack for his final year thesis, using a method called "differential power analysis".

>> <http://www.net-security.org/news.php?id=1472>

#### BIN LADEN ASSOCIATE WARNS OF CYBERATTACKS

Sheikh Omar Bakri Muhammad, spokesman for Osama bin Laden, said all types of technology, including the Internet, are being studied for use in the global jihad against the West.

>> <http://www.net-security.org/news.php?id=1473>

#### KEY FACTORS FOR SECURE WEB SERVICES

To successfully implement Web services, every piece must be in place. This means that certain components, including security, reliability, and architecture, can make or break a Web services implementation.

>> <http://www.net-security.org/news.php?id=1474>

#### STOP WASTING MONEY ON SECURITY

Organizations can prevent costly attacks on their infrastructure when they stop following security dogma and chasing vulnerabilities and fancy new security devices.

>> <http://www.net-security.org/news.php?id=1480>

#### US GOVERNMENT FLUNKS COMPUTER SECURITY: PANEL

Most US government agencies - including the Defence and Justice Departments - have woefully inadequate computer security, according to a congressional panel.

>> <http://www.net-security.org/news.php?id=1481>

#### COMDEX: PANEL PREDICTS BIOMETRICS SHAKEOUT

The United States government is lagging behind those of other nations in the adoption of biometric technology, participants said during a panel discussion on the topic.

>> <http://www.net-security.org/news.php?id=1482>

#### CISCO EXPANDS SAFE BLUEPRINT

Cisco Systems Inc said it has added a dozen upgrades to its products with the aim of enhancing its SAFE Blueprint security strategy.

>> <http://www.net-security.org/news.php?id=1483>

#### HOW MUCH HACK INFO IS TOO MUCH?

To disclose or not disclose - it's a question that's been under heavy discussion in the computer security industry over the past year.

>> <http://www.net-security.org/news.php?id=1484>

#### WIRED SECURITY MENTALITY FOR WLANS

Latis Networks, a company known more for its wireline network security applications, is taking its wired mentality into the Wi-Fi realm with the release of its StillSecure Border Guard Wireless application.

>> <http://www.net-security.org/news.php?id=1485>

#### HOW MICROSOFT MAKES ITS OWN WLAN SECURE

Security Chief John Biccum said: "Reality is that if you have 3,500 access points, you can't just say "On Monday we will switch keys!" Read to see what Microsoft did.

>> <http://www.net-security.org/news.php?id=1486>

#### MICROSOFT SPILLS CUSTOMER DATA

A server glitch makes internal Microsoft documents, including a massive database of customer names and addresses, accessible online.

>> <http://www.net-security.org/news.php?id=1487>

#### HOMELAND SECURITY'S TECH EFFECTS

The vote by the Senate approving a Homeland Security Department clears the way for massive reorganization of the federal government that will have a dramatic impact on computer and network security.

>> <http://www.net-security.org/news.php?id=1488>

#### REMOTE NET PROBE REVEALS SLOPPY SOFTWARE UPKEEP

A unique study of hundreds of live internet servers shows that many computer administrators do not repair even the most serious computer bugs.

>> <http://www.net-security.org/news.php?id=1489>

#### MASK YOUR WEB SERVER FOR ENHANCED SECURITY

Masking or anonymizing a Web server involves removing identifying details that intruders could use to detect your OS and Web server

vendor and version.

>> <http://www.net-security.org/news.php?id=1490>

#### THE CULT OF HACKERS

How did hacker myths arise? What sparks our fascination with those who illicitly explore computer systems?

>> <http://www.net-security.org/news.php?id=1498>

#### COMDEX'S SECURE SIDE

Here's a sampling of the information security products on the menu at Comdex.

>> <http://www.net-security.org/news.php?id=1499>

#### LIGHT AT END OF ENCRYPTION TUNNEL

Quantum encryption is about to make life much more difficult for Internet spies.

>> <http://www.net-security.org/news.php?id=1500>

#### WHY IS MI2G SO UNPOPULAR?

Richard Forno has launched a broadside against mi2g, accusing the UK-based security consultancy of spreading fear, uncertainty and doubt about cyberterrorism risks.

>> <http://www.net-security.org/news.php?id=1501>

#### PATCH SLIPUP RAISES SECURITY QUESTIONS

The questionable handling of a fix for a recent widespread software vulnerability has some administrators worried that developers can't be trusted to make security a top priority.

>> <http://www.net-security.org/news.php?id=1502>

#### SQL INJECTION AND ORACLE

The objective of this series is to introduce Oracle users to some of the dangers of SQL injection and to suggest some simple ways of protecting against these types of attack.

>> <http://www.net-security.org/news.php?id=1503>

#### VPN, FIREWALL SALES EXPECTED TO BOOM

Worldwide revenue from sales of VPN and firewall hardware and software will grow by 31% from \$668 million in the 3rd quarter of 2002 to \$874 million in the 3rd quarter of 2003.

>> <http://www.net-security.org/news.php?id=1504>

#### T-MOBILE INSTALLS GPRS NETWORK FIREWALL

In a move to head off hacker probes detected earlier this month on its GPRS cellular network, T-Mobile USA has installed a firewall.

>> <http://www.net-security.org/news.php?id=1505>

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## [ Vulnerabilities ]

All vulnerabilities are located here:  
[http://www.net-security.org/archive\\_vuln.php](http://www.net-security.org/archive_vuln.php)

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Remotely Exploitable Buffer Overflow in Microsoft MDAC  
>> <http://www.net-security.org/vuln.php?id=2236>

phpBB Cross Site Scripting Vulnerability  
>> <http://www.net-security.org/vuln.php?id=2235>

iPlanet WebServer Remote Root Compromise  
>> <http://www.net-security.org/vuln.php?id=2234>

QNX Multiple Incorrect Permissions  
>> <http://www.net-security.org/vuln.php?id=2233>

Internet Explorer "BadParent" Vulnerability  
>> <http://www.net-security.org/vuln.php?id=2232>

Linksys Router Management Interface Vulnerability  
>> <http://www.net-security.org/vuln.php?id=2231>

Macromedia Flash ActiveX Multiple Vulnerabilities  
>> <http://www.net-security.org/vuln.php?id=2230>

TFTPD32 Directory Traversal Vulnerability  
>> <http://www.net-security.org/vuln.php?id=2229>

TFTPD32 Long Name Buffer Overflow Vulnerability  
>> <http://www.net-security.org/vuln.php?id=2228>

Surecom Broadband Router Default SNMP Community  
>> <http://www.net-security.org/vuln.php?id=2227>

phpBB Advanced Quick Reply Mod Code Injection Vulnerability  
>> <http://www.net-security.org/vuln.php?id=2226>

Perception LiteServe HTTP CGI Disclosure Vulnerability  
>> <http://www.net-security.org/vuln.php?id=2225>  
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## [ Advisories ]

All advisories are located at:  
[http://www.net-security.org/archive\\_advi.php](http://www.net-security.org/archive_advi.php)

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Mandrake Linux Security Advisory - ypserv  
>> <http://www.net-security.org/advisory.php?id=1323>

CERT Advisory CA-2002-32 - Backdoor in Alcatel OmniSwitch AOS  
>> <http://www.net-security.org/advisory.php?id=1322>

CERT Advisory CA-2002-33 - Heap Overflow Vulnerability in  
Microsoft Data  
>> <http://www.net-security.org/advisory.php?id=1321>

SCO Security Advisory - Linux: sendmail smrsh bypass vulnerabilities  
>> <http://www.net-security.org/advisory.php?id=1320>

SCO Security Advisory - Linux: fetchmail remote vulnerabilities  
in multidrop mode  
>> <http://www.net-security.org/advisory.php?id=1319>

Gentoo Linux Security Announcement - samba  
>> <http://www.net-security.org/advisory.php?id=1318>

Gentoo Linux Security Announcement - gtetrinet  
>> <http://www.net-security.org/advisory.php?id=1317>

Gentoo Linux Security Announcement - php & mod\_php  
>> <http://www.net-security.org/advisory.php?id=1316>

Gentoo Linux Security Announcement - courier  
>> <http://www.net-security.org/advisory.php?id=1315>

NetBSD Security Advisory - named(8) multiple denial of  
service and remote execution of code  
>> <http://www.net-security.org/advisory.php?id=1314>

NetBSD Security Advisory - Buffer overrun in  
getnetbyname/getnetbyaddr  
>> <http://www.net-security.org/advisory.php?id=1313>

NetBSD Security Advisory - ftpd STAT output non-conformance  
can deceive firewall devices  
>> <http://www.net-security.org/advisory.php?id=1312>

Cisco Security Advisory - Cisco PIX Multiple Vulnerabilities  
>> <http://www.net-security.org/advisory.php?id=1311>

SuSE Security Announcement - samba  
>> <http://www.net-security.org/advisory.php?id=1310>

Microsoft Security Bulletin MS02-050 - Certificate Validation  
Flaw Could Enable Identity Spoofing (Update)  
>> <http://www.net-security.org/advisory.php?id=1309>

Microsoft Security Bulletin MS02-066 - Cumulative Patch  
for Internet Explorer  
>> <http://www.net-security.org/advisory.php?id=1308>

Microsoft Security Bulletin MS02-065 - Buffer Overrun in Microsoft  
Data Access Components Could Lead to Code Execution  
>> <http://www.net-security.org/advisory.php?id=1307>

SCO Security Advisory - Linux: tcpdump denial-of-service  
in print-bgp.c  
>> <http://www.net-security.org/advisory.php?id=1306>

Sun Microsystems Security Bulletin - Double Free bug in zlib  
compression library  
>> <http://www.net-security.org/advisory.php?id=1305>

Debian Security Advisory - New mhonarc packages fix cross  
site scripting  
>> <http://www.net-security.org/advisory.php?id=1304>

SCO Security Advisory - Linux: lynx CRLF injection vulnerability  
>> <http://www.net-security.org/advisory.php?id=1303>

SCO Security Advisory - Linux: wwwoffled remote access vulnerability  
>> <http://www.net-security.org/advisory.php?id=1302>

Conectiva Linux Security Announcement - dhcpcd  
>> <http://www.net-security.org/advisory.php?id=1301>

Trustix Security Advisory - bind  
>> <http://www.net-security.org/advisory.php?id=1300>

Trustix Security Advisory - kernel  
>> <http://www.net-security.org/advisory.php?id=1299>

Debian Security Advisory - New nullmailer packages fix  
local denial of service

>> <http://www.net-security.org/advisory.php?id=1298>

Conectiva Linux Security Announcement - windowmaker

>> <http://www.net-security.org/advisory.php?id=1297>

SCO Security Advisory - Linux: KDE SSL and XSS vulnerabilities

>> <http://www.net-security.org/advisory.php?id=1296>

OpenPKG Security Advisory - bind, bind8

>> <http://www.net-security.org/advisory.php?id=1295>

Debian Security Advisory - New sqwebmail packages fix local information exposure

>> <http://www.net-security.org/advisory.php?id=1294>

FreeBSD Security Advisory - multiple vulnerabilities in BIND (revised)

>> <http://www.net-security.org/advisory.php?id=1293>

FreeBSD Security Advisory - smrsh restrictions can be bypassed (revised)

>> <http://www.net-security.org/advisory.php?id=1292>

Conectiva Linux Security Announcement - syslog-ng

>> <http://www.net-security.org/advisory.php?id=1291>

FreeBSD Security Advisory - smrsh restrictions can be bypassed

>> <http://www.net-security.org/advisory.php?id=1290>

Red Hat Security Advisory - New kernel fixes local denial of service issue

>> <http://www.net-security.org/advisory.php?id=1289>

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## [ Featured articles ]

All articles are located at:

[http://www.net-security.org/articles\\_main.php](http://www.net-security.org/articles_main.php)

Articles can be contributed to [staff@net-security.org](mailto:staff@net-security.org)

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## SECURITY HOLES... WHO CARES?

This is an observational study of user response following the

OpenSSL remote buffer overflows of July 2002 and the worm that exploited it in September 2002.

>> <http://www.net-security.org/article.php?id=263>

#### AIRDEFENSE WIRELESS LAN SECURITY TO DEFLECT AND TRAP INTRUDERS

ActiveDefense is a security appliance that shields 802.11 wireless LANs from intruders with pioneering technology that deflects intruders and traps them into wireless dead-end connections.

>> <http://www.net-security.org/article.php?id=264>

#### TRUSTIX SECURE LINUX 2.0 TECHNOLOGY PREVIEW 1 RELEASED

Trustix team announced that Trustix Secure Linux 2.0 Technology Preview 1 (aka Rainstorm) is available for download. As this is a technology preview, it is not intended for usage on production servers, but rather for testing it and sending your feedback to Trustix.

>> <http://www.net-security.org/article.php?id=265>

#### IMPROVEMENTS TO MICROSOFT SECURITY RESPONSE COMMUNICATIONS

Steve Lipner, Director of Security Assurance at Microsoft, posted a message to the Security Notification mailing list about some new changes in the communications practices that they're making.

>> <http://www.net-security.org/article.php?id=266>

#### INTERVIEW WITH LANCE SPITZNER

Lance Spitzner is the founder of the HoneyNet Project, moderator of the honeypot mailing list, co-author of "Know Your Enemy", author of "Honeypots: Tracking Hackers" and several whitepapers.

>> <http://www.net-security.org/article.php?id=267>

#### WEB APPLICATION SECURITY SOFTWARE GOES OPEN SOURCE

Butterfly Security, a developer of web application security infrastructure software, announced today the open source release of its web application security software CodeSeeker.

>> <http://www.net-security.org/article.php?id=268>

#### MI2G INTELLIGENCE BRIEFING: "BRAZIL EXPORTS CYBER-CRIME"

According to mi2g reports, one of the largest "cyber crime exporters" in the world is Brasil.

>> <http://www.net-security.org/article.php?id=269>

#### PALM I705 AVAILABLE WITH GO.WEB ONPREM SECURITY SOLUTION

GoAmerica, Inc., a leading developer of wireless data technology announced that it has integrated Go.Web OnPrem with Palm's i705 handheld.

>> <http://www.net-security.org/article.php?id=270>

#### MASS-DISTRIBUTION TWO-FACTOR AUTHENTICATION SYSTEM

Think of what changes when literally everyone in the developed world can have a strong network authenticator the way everyone has an ATM card.

>> <http://www.net-security.org/article.php?id=271>

#### CRITICAL MICROSOFT VULNERABILITY ANNOUNCED

In the 65th Security Bulletin this year, Microsoft announced a critical vulnerability in MDAC, a collection of components used to provide database connectivity on Windows platforms.

>> <http://www.net-security.org/article.php?id=272>

#### INTERVIEW WITH JACOB CARLSON, CO-AUTHOR OF "INTERNET SITE SECURITY"

Jacob Carlson is a senior security engineer for TrustWave Corporation. His primary role is leading the penetration testing and vulnerability assessment team.

>> <http://www.net-security.org/article.php?id=273>

#### "SECURE E-MAIL AND DOCUMENT DELIVERY" WEB SEMINAR

On Wednesday December 18 2002, ZixCorp will host a web seminar titled "Secure E-Mail and Document Delivery - Protecting Content, Authenticating Users".

>> <http://www.net-security.org/article.php?id=274>

#### AUTHENTICATION - WHO'S SITE IS IT REALLY?

Whilst a lot of work seems to have been done on personal authentication, little or no work has been done over or about web site authentication to users.

>> <http://www.net-security.org/article.php?id=275>

#### A MATTER OF TRUST OR IS IT?

Who do you know who you are really dealing with when disclosing your personal details over the Internet? How can you ensure the credit card details you submit are to the site you expected?

>> <http://www.net-security.org/article.php?id=276>

#### MANDRAKELINUX 9.0 INCLUDES RAV ANTIVIRUS

MandrakeSoft teamed up with RAV Antivirus in order to include RAV Antivirus for Mail Servers protection in the commercial CD (packed) with the new distribution of MandrakeLinux, version 9.0.

>> <http://www.net-security.org/article.php?id=277>

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#### [ Security world ]

All press releases are located at:

[http://www.net-security.org/press\\_main.php](http://www.net-security.org/press_main.php)

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Kaspersky Labs Opens Regional Office in France

>> <http://www.net-security.org/press.php?id=1133>

Taking a Crack at Hackers; New Book Helps Attorneys, Executives

Combat Cyberthreats

>> <http://www.net-security.org/press.php?id=1132>

SSH and eracom Partner To Provide High-Speed Cryptographic Processing With Digital Certificate Management

>> <http://www.net-security.org/press.php?id=1131>

F-Secure Protects US Taxpayers' Data at IRS

>> <http://www.net-security.org/press.php?id=1130>

Rainbow's Sentinel SuperPro 6.3.0 Offers Cross-platform Support to Make Security Simple for Windows, Macintosh, Linux Software

>> <http://www.net-security.org/press.php?id=1129>

ICSA Labs Announces First Certification To Use Digital Certificates For Interoperable IPSed Products

>> <http://www.net-security.org/press.php?id=1128>

Ubizen Pioneers The Security Dashboard And Leads The Market With Third Generation Managed Security Services Environment

>> <http://www.net-security.org/press.php?id=1127>

GlobalSign First Pan-European Certification Authority Receiving Webtrust Accreditation

>> <http://www.net-security.org/press.php?id=1126>

SSH Announces Partnership with Rainbow Technologies to Provide Cost Effective and Flexible PKI-Based Token Deployment for Enterprises

>> <http://www.net-security.org/press.php?id=1125>

Zone Labs Announces Zone Labs Integrity 2.0

>> <http://www.net-security.org/press.php?id=1124>

RSA Security Submits Expert Commentary on National Strategy To Secure Cyberspace

>> <http://www.net-security.org/press.php?id=1123>

USAF Selects PureEdge To Provide Secure XML Information Management Tools

>> <http://www.net-security.org/press.php?id=1122>

TruSecure Names John Becker Chairman and CEO

>> <http://www.net-security.org/press.php?id=1121>

Qualys Introduces Per-Scan Pricing for Vulnerability Assessment

>> <http://www.net-security.org/press.php?id=1120>

Trend Micro Announces PC-cillin 2003  
>> <http://www.net-security.org/press.php?id=1119>

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### [ **Featured Review** ]

All reviews are located at:  
<http://www.net-security.org/reviews.php>

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**REAL WORLD LINUX SECURITY, 2/E**  
In the mentioned 800 pages, this book proves to be pure gold, when we are talking about all aspects of Linux security. Greatly written, filled with lot of interesting tips and facts about securing the Linux environment, the book can be used both for pumping your knowledge and as a reference in your future security related work.  
>> <http://www.net-security.org/review.php?id=17>

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### [ **Security Software** ]

Windows software is located at:  
[http://net-security.org/software\\_main.php?cat=1](http://net-security.org/software_main.php?cat=1)

Linux software is located at:  
[http://net-security.org/software\\_main.php?cat=2](http://net-security.org/software_main.php?cat=2)

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**NETCAT 1.10 (Linux)**  
Netcat has been dubbed the network swiss army knife. It is a simple utility which reads and writes data across network connections, using TCP or UDP protocol.  
>> <http://www.net-security.org/software.php?id=365>

**GRL REALHIDDEN 1.0 (Windows)**  
GRL RealHidden version 1.0 is a software utility that allows you to hide a file physically inside of another file, and then retrieve that hidden file.  
>> <http://www.net-security.org/software.php?id=366>

**PARANOIA IPTABLES FIREWALL 1.53 (Linux)**  
Paranoia Iptables Firewall is a firewall designed specifically for standalone computers in insecure networks such as campus LANs

and co-location facilities.

>> <http://www.net-security.org/software.php?id=367>

#### SPAMEATER PRO 3.65 (Windows)

SpamEater Pro is an anti-spam application that will seek out and delete Spam from your mailbox before you download it to your mail client.

>> <http://www.net-security.org/software.php?id=368>

#### ZOC 4.0.7 (Windows)

This powerful terminal emulator and telnet/Secure Shell client is well known for it's outstanding user interface. It lets you access character based hosts via telnet, modem, Secure Shell (SSH/SSH2), ISDN and other means of communication. It can be used to connect to Unix/Linux hosts and shell accounts, BBSes, 3270 mainframes (via TN3270 emulation) or internet muds.

>> <http://www.net-security.org/software.php?id=369>

#### STEALTHDISK 3.3

StealthDisk is a security system enabling you to completely hide any kind of data on your computer. Any type of files, folders, including complete applications may be hidden.

>> <http://www.net-security.org/software.php?id=370>

#### KILLDISK 1.1

KillDisk is powerful and compact DOS software that allows you to destroy all data on hard and floppy drives completely, excluding any possibility of future recovery of deleted files and folders. It's a hard drive eraser utility.

>> <http://www.net-security.org/software.php?id=371>

#### JOES FIREWALL 0.1

Joes Firewall is a simple and easy framework for manage a firewall policy with Linux iptables.

>> <http://www.net-security.org/software.php?id=372>

#### KPASSCARD 0.1.2

KPassCard is a KDE application for storing several passwords to a chipcard encrypted by a master password.

>> <http://www.net-security.org/software.php?id=373>

#### LOGHOG 0.1

LogHog was designed to take a proactive stance on Snort output. It supports multilog processing and is optimized for high volume traffic and responds to events by conducting actions such as email and blocking.

>> <http://www.net-security.org/software.php?id=374>

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[ Virus News ]

All virus news are located at:  
<http://www.net-security.org/viruses.php>

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RAV AntiVirus for Samba (Linux) Released  
>> [http://www.net-security.org/virus\\_news.php?id=128](http://www.net-security.org/virus_news.php?id=128)

Computer Virus Families: Origins and Differences  
>> [http://www.net-security.org/virus\\_news.php?id=127](http://www.net-security.org/virus_news.php?id=127)

Sophos to Advise on Virus Threat at AVAR 2002  
>> [http://www.net-security.org/virus\\_news.php?id=126](http://www.net-security.org/virus_news.php?id=126)

Viruses and File Extensions  
>> [http://www.net-security.org/virus\\_news.php?id=125](http://www.net-security.org/virus_news.php?id=125)

New Panda Antivirus Platinum 7.0  
>> [http://www.net-security.org/virus\\_news.php?id=124](http://www.net-security.org/virus_news.php?id=124)

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Questions, contributions, comments or ideas go to:

Help Net Security staff  
[staff@net-security.org](mailto:staff@net-security.org)  
<http://net-security.org>

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[info@net-security.org](mailto:info@net-security.org) with UNSUBSCRIBE in the message body.

The archive of the newsletter in TXT and PDF format is available  
[http://www.net-security.org/newsletter\\_archive.php](http://www.net-security.org/newsletter_archive.php)