

netVigilance Tested devices and systems

Go Beyond Compliance with netVigilance

- » **Fact:** Any system can be used as a stepping stone in a data breach
- » **Fact:** Host based Vulnerability assessment can only test a limited number of systems by design
- » **Fact:** netVigilance will test any device with an IP address.

Key Reasons to Choose netVigilance

- » Identification of vulnerabilities per the internationally recognized CVE standard, and rated per the CVSS 2.0 specification
- » Detect up to 97% of common vulnerabilities, with the fewest false-positives of any solution
- » Minimize risk, maximize value by using the only solution that goes Beyond Compliance™
- » We are the only PCI ASV in the entire world that updates and corrects the NIST database of CVSS 2.0 scores»No software to deploy or maintain
- » Get highly detailed remediation instructions that quickly allow you to eliminate identified security threats result

Operating Systems:

All, including Windows 3.11, Windows 95, Windows 98, Windows ME, Windows NT; Windows 2000; **Windows XP, Windows 2003, Windows Vista, Windows 2008, Windows 7; Linux; Solaris;** AIX; **Cisco IOS;** FreeBSD; Novell; Netware, NetBsd, IRIX; OpenBSD; OS/2; Apple, **Mac OS;** Unix, Ultrix Tru64, Debian, Ubuntu, Red Hat, Suse Linux

Web Servers:

All, including **Apache; IIS;** iPlanet; InetServ; Cisco; Netscape Enterprise Server; ISA Server; Microsoft Exchange OWA; Microsoft Commerce Server 2000; Microsoft Content Management Server; Apache Tomcat; iCat Carbo Server; FTGATE Interface; CERN httpd; Allaire's ColdFusion server; iMail Web Service; ArGoSoft Mail Server; Lotus Domino; Savant WEB server; CamShot HTTP Server; AnalogX SimpleServer:WWW. Alibaba; Zeus Webserver; Netscape's FastTrack Web Server; NCSA HTTP Server; **Real Networks** RealServer; Small HTTP Server; Oracle Web; Deerfield WorldClient; Roxen WebServer; Bajie Webserver; Robotex Viking Server; IPSWITCH Imail; CamShot; **IBM Web Sphere,** Web Sphere; ETL Delegate; scohelp; Talentsoft Web; Sun Java Server; Web Active; Acme thttpd; vqServer; Weblogic; Netwin Netauth; Allaire Jrun; ZBSoft ZBServer; GoAhead, Guido Frassetto SEDUM HTTP, Heat-On HSWeb Web Server; ITAfrica WEBactive; John Roy Pi3Web; WhitSoft SlimServe HTTPD; Orange Web Server; Michael Lamont Savant Web Server; Xitami Webserver; T. Hauck Jana Server; Omnicron OmniHTTPd; Trend Micro Interscan; Icecast; Cherokee HTTPD; Sambar Server; Hosting Controller; Phusion Webserver; Essentia Web Server, **Novell;** Key Focus KF Web Server; Abyss Web Kerio MailServer Web Mail; SurfControl SuperScout; MyServer HTTP, Sun ONE

SMTP Servers:

All, including Sendmail; Microsoft Exchange; Lotus Domino ; SLMail; XtraMail; Internet Anywhere Mail Server ; SuperMail; MailMax; iMate; ITHouse Mail Server; NetWin Dmail; Jack De Winter WinSMTP; AnalogX SMTP Proxy; Ipswitch; Atrium Software Mercur Mail Server; NetcPlus SmartServer; Computalynx Cmail; Alt-N Mdaemon; All-Mail; MailServer by SH39; CmailServer; Mailtraq; Clearswift MailSweeper; EServ

FTP Servers:

All, including IIS FTP Server; WU-FTP; Bisonware; Vermillion; WFTPD; ExpressFD; G6 FTP Server; ServU; NetTerm; TransSoft Broker; QVT/Term; ProFTPD; WAR FTP; Eserv FTP; Guild; Goodtech; EFTP; SunFTP; HPUX FTP; TYPSoft; AnalogX; Winsock FTP; Max Wilhelm; OS/2 FTP; HP Jetdirect; Faststream; Datawizard FtpXQ ; Jarle Aase War FTPD; QPC QVT/Net; SpoonFTP; Charles Clark Meteor FTP ; Solaris FTP; BRS WebWeaver FTP; ArGoSoft FTP Server; PowerFTP; Blackmoon FTP; 3Com; Shambala Server FTP; Hyperion FTP Server; ST FTP

Routers, Switches, Hubs:

All, including: Cisco, 3Com, APC, Ascend, Bay Networks, Motorola Cable router, Nbase, Netscreen, Nortel

Software and Hardware Vendors:

All, including: 3Com, 4D, ACC, Acme Labs, Activestate, Adam Megacz, Adobe, Akopia, Alchemy Lab, Alex Heiphetz Group, Allaire, Alt-N, ALTLinux, AnalogX, Andrew Tridgell, AOL, Apache Software Foundation, Apache-SSL, Apple, Aprelium Technologies, Arcane Software, Argosoft, Artisoft, Ashley Montanaro, Astaro, ATI Technologies, Atmel, Atrium Software, ATT, Avaya, Avirt, avtronics, Bajie, Baltimore Technologies, Bardon Data Systems, Be, BEA Systems, BeroFTPD, bftpd, BisonWare, Black Tie Project, Blue Coat Systems, Borland Software, BroadGun Software, BRS, BSDI, businessobjects, Byte Fusion, Caldera, CamShot, Carey Internet Service, Carnegie Mellon University, Cat Soft, Caucho Technology, CC, Celtech Software, Cerulean Studios, CGI Script Center, Charles Clark, Checkpoint, Cisco, Citrix, ClanLib, Compaq, Computalynx, Computer Associates, Computer Software Manufaktur, Concat, Conectiva, Coolsoft, Craig Dansie, CSM, CVS, Cyrus, Dag Apt Repository, Data General, Datawizard, Dattaraj Rao, Dave Mills, David Madore, Davide Libenzi, Debian, Deerfield, DEK Software, Delegate, Denis Howe, Deti Fliegl, DigiOz, Digital, Drummond Miles, Easy Software Products, ElectroSoft, EMC, EnGarde, Enterasys, Eric Allman, Essen, Ethereal Group, ETL, eType, Evolvable Corporation, Extent Technologies, eXtremail, EZ Publish, Fastream, FastTrack, Faust Informatics, FISSH, Floosietek, Fortech, Francisco Burzi, Free Peers, FreeBSD, FreeWnn, FTP, ftpcd, FuseWare, GAMSoft, Gene6, Generation Terrorists Designs and Concepts, Gentoo, GNU, GoAhead Software, GoodTech, Gordano, Grant Averett, Greg Roelofs, Grokster, Guido Frassetto, Heat-On

Software, Hilgraeve, Hosting Controller, HP, htDig, I-Soft, IBM, Icecast, ICMP, IETF, Ikonboard.com, Imatix, Immunix, Infodrom, Infopulse, Informs, Infoseek, InstantServers Inc., Inter7, Interaccess, International TeleCommunications, Internet Security Systems, Internet Software Solutions, InterSoft, Invision Power Services, Ipswitch, ISC, ITAfrica, ITHouse, iWeb Systems, Jack De Winter, James Barnsley, Jarle Aase, Jelsoft, Jeremy Arnold, Jerrett Taylor, Jgaa, John S. Roberts, Joshua Chamas, K-Meleon Project, KDE, Kerio, Khamil Landross and Zack Jones, KMiNT21 Software, Kodak, Kootenay Web Inc, libgd, Lincoln D. Stein, Linksys, Linux, Lite, lksctp, Lotus, Luca Deri, Lucent, Luke Mewburn, Macromedia, MailEnable, MandrakeSoft, Martin Hamilton, Marty Bochane, Matt Wright, Max Feoktistov, Max-Wilhelm Bruker, MDG Computer Services, Mercury, MetaProducts, Michael Lamont, Microsoft, MIMAnet, Mirabilis, MIT, Miva, Moby, Mod_ssl, Motorola, Mozilla, Muhammad A. Muquit, Music City Networks, MySQL, MyWebServer, NCSA, NEC, Neoteris, NetBSD, NetComposite, NetGear, Netkit, Netopia, Netscape, NetScreen, NetWin, Nevis Systems, New Atlanta Communications, Nixu, Nortel, Nortel Networks, Nosque, Novell, Nullsoft, Omnicron, OmniGroup, Omron, Open Group, Open Webmail, OpenBSD, OpenPKG, OpenSSL Project, Opera Software, OptiSoft, Oracle, Orange Software, OReilly, PCRE, Peachtree, Phorum, PHP, PHP Group, PHP-proxima, PHP-Survey, PhpDig.net, phpGedView, phpGroupWare, phpMyAdmin, phpPgAdmin, PHProjekt, phpWebSite, Pi3, PostgreSQL, Pragma Systems, ProFTPD Project, PuTTY, Py-Membres, Qbik, QPC Software, Qualcomm, RARLAB, RealNetworks, Red Hat, REMLAB,

Renaud Deraison, Roar Smith, Rob Flynn, RobTex, Roxen, rPath, rpc.walld, RSA, Samba, Samba-TNG, Sambar, Santa Cruz Operation, Sap, Sapio Design Ltd, SapporoWorks, SCO, Sean MacGuire, Seattle Lab Software, Seattle Lab Software, Secure Computing, Selena Sol, Selom Ofori, Sendmail, Sendmail Consortium, SGI, SH39, Sharman Networks, Siemens, Skype Technologies, Slackware, SImail, SmartDesk, SmartMax Software, SmartWin Technology, SNMP, Snort, Soft Lite, Software602, Solar Designer, SolarWinds, Spencer Christensen, SquirrelMail, SSH Communications Security, SSLeay, ST, Stalker, StarTech, Steve Poulsen, StoneSoft, Stunnel, Sun, Super-M, SurfControl, SuSE, SWSOft, Symantec, Symantec Veritas, Symatec, SysAdmin Magazine, T. Hauck, TalentSoft, talkd, Tarantella, TCP, TeamShare, Texas Imperial Software, TFTP, The Ignition Project, Tinyproxy, tinysofa, ToolTalk, TransSoft, Trend Micro, TriTreal, True North, Trustix, Turbolinux, TYPSoft, Ubuntu, University of Arizona, University of Cambridge, University of Washington, Upland Solutions, Veritas, Virtual Vision, VisualShapers, VMware, vqSoft, VServer, W-Agora, W3C, Washington University, WatchGuard, Way, Webcom, WebGAIS Development Team, webmin, West Street Software, WhitSoft, Wind River Systems, WinSCP, WircSrv, Wireshark, Wnn, Working Resources Inc., X.Org, Xerver, XFree86 Project, Xi Graphics, XS4ALL Data, YaBB, Yahoo, Yard RADIUS, Youngzsoft, ZBSOft, Zend, Zeus Technologies, Zope



netVigilance

Tested devices and systems

Go Beyond Compliance with netVigilance

How we Achieve 97% coverage

- » We update continually, week-in and week-out, and even over holidays, because hackers never take a break.
- » We check against the entire OWASP Top 10
- » Is up-to-date on the most recent and relevant vulnerabilities
- » In our QA Lab, we reproduce environments with real systems to cover a large cross-section of the most common target systems on the Internet. We constantly add to this list
- » Not only do we test against the latest versions of popular platforms, but also against older versions still in common use.
- » We even test against competing products as part of our regular QA to ensure absolute thoroughness and completeness.

TCP/IP Services:

All, including: Akopia, Alarm Service, amd, AnalogX, Analogx Web Server, AnalogxProxyHTTP, AnswerBook2, APC PowerShute+, APC PowerShute+ Version 5.0, ArcServer Service, Attack FTP trojan, auth, Authentication Service, Avirt proxy, back orifice, Backdoor Interbase, BB, bbd, bootparamd, bootpc, bootps, Bugbear_Trojan, bugs-Trojan, CableRouter, cachefsd, CDE.dtspcd, chargen, chat, Checkpoint FW1, Cisco, Cisco Catalyst switch, Cisco_ACS, CiscoSecure ACS, Citrix Metaframe, Citrix Nfuse, ColdFusion MX Administration, Compaq Management Agent, Computalynx CMail Web Server, comsat, Control Service, courier, CUPS, cvspserver, Darxite, daynad daemon, daytime, deloder-worm, Delta Trojan, discard, dns, doom, echo, Emule, Enrollment Web Server, epmap, EServ Web, esmtp (SLMail), EvilFTP Trojan, exec, famrpc, finger, Firewall-1 authentication, Firewall-1 module, Firewall-1 secureremote, font-service, FSP, FTGATE Web Server, FTGatePro Web Admin, ftp, ftps, ftps-data, fw1-topo, GnutellaPong, gopher, H.323 Call Setup, halflife, hp laserjet, http, https, ibm-cics, ICCC, icecast server, imap, imaps, IMonitor, inetinfo, Inetserv, Infopulse Gatekeeper, Infoseek Ultraseek Web, ingres-net, ingreslock, Ipswitch_webcalendar, ipx, irc, isakmp, Jrun, JServer, Kaaza/morpheus, kcms_server, kdebugd, kerberos, kerberos-adm, kerberos-iv, kicq, klogin, kpasswd, kshell, LanMan, ldap, ldaps, Linux. Slapper, llockmgr, lotusnote, Mail Gear Web, MDaemon WebConfig, MDaemon WorldClient, MDaemonConfigService, MdaemonWorldClient, microsoft-ds, monitor, mountd, MS-SQL-Monitor, ms-sql-s, MS_ActiveSync, MS_Ldap, MS_UPnP, MS_Windows_Media_Services, MSDTC, mysql,

nameserver, navisim financial server, NetBios Datagram, NetBios Name, NetBios Session, netbus, netnews, netscape collabra admin, netscape collabra service, netscape-admin, netstat, netwall, netware-ip, new-rwho, nfs, nfsd, nis, nis plus, nlockmgr, nntp, Novel IPX, Novell_Admin, Novell_NCP, Novell_ResTrackSyst, ntalk, NTMail, ntp, Null Soft Shoutcast, Object server, Offline Explorer, Optisoft Blubster, oracle, Oracle db listener, Oracle TNSListener, orasrv, Overnet, PCanywhere, pcnfsd, ervative SQL Server, PFinger, PFM, PGP Server, Phase zero, pmcmd, Pogsag monitor, pop3, pop3s, PortMapper, Postgres, Postgresql, PPTP, printerd, Proxy+Admin, Quake server, quote, Radius, RDP, Real Server, Remote windows Shutdown, remotefs, rexd, rexecd, rlogin, rlpd, rmonitor, routed, rpc.cmsd, rpc.nfsd, rpc.statd, rquotad, rsh, rstatd, rsyncd, RTSP, rusersd, rwd daemon, rwhod, sadmind, sarad, selection, Shareaza, ShoutcastServer, smtp, snmp, snmptrap, snmpXdmid, snntp, socks, Solaris answerbook, Sphereserver, spray, sql*net, SQLBase, sqlserv, sqlsrv, Squid server, ssh, ssh_conf, ssmtp, SurgeLDAP, SWAT, Sybase Adaptive Server, SyBase SQL Anywhere, sybase-sqlany, SymantecRaptor, syslogd, systat, tacacs, talk, tasmgr, tcpmux, telnet, telnets, tftp, tftps, timbuku, time, timed, tllsv, Tomcat Server, trinoo, ttdbservd, Ultraseek, upsd, uucp, Veritas BackupExec, VisNeticWebmail, VNC Server, walld, War Trojan, Web Server, Whois32 Daemon, Windows_Media_Services, Windows_RPC_Mapper, Windows_TerminalServer4, WindowsMe-SSDP, Wingate Redirector Service, Wingate Web Service, wins, x11, xdsxdm, yppassword, yupdated, Zope Server