FasterSimpler NETWORKS

Layer
upon layer
of data
protection.

KEY FEATURES

- Detects viruses and protects data on both Novell NetWare* and Microsoft Windows NT* servers and any DOS* or Windows* clients
- Centralized administration enables:
- Logical domains including both NetWare and Windows NT servers and their clients
- Client lock down to prevent modification of company protection policy
- Domain-wide virus sweeps
- Proactive notification, custom alerting, and automatic serverdriven deployment of pattern files keeps virus protection current

Intel LANDesk® Virus Protect

Viruses can move quickly from a single desktop to threaten your network – you need a powerful, multi-layered anti-virus solution to match. Intel LANDesk® Virus Protect is the answer, providing effective yet unobtrusive real-time virus detection, rock-solid protection to safeguard data and keep viruses from spreading, and unprecedented ease-of-use with centralized control. All constantly maintained in a current state of readiness to ensure proactive protection.

Protection spans the network

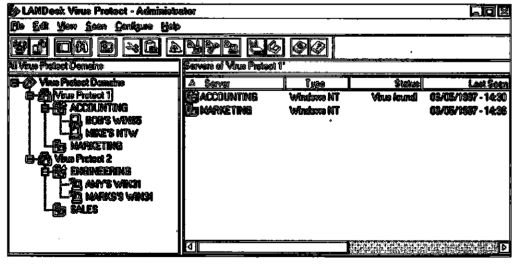
Intel LANDesk Virus Protect is the only centrally managed anti-virus solution with multi-layer technologies that detects viruses and protects against data loss on clients and servers on both Novell NetWare* and Windows NT* networks. There's no need to buy new or additional virus protection during operating system migrations or to cover multi-NOS network domains.

Economical server-based licensing

Server-based licensing means your connected PC clients are protected too as part of the server package.

Single-point control

- Centralized administration from a single console lets you manage virus detection and protection across a multi NOS/DOS network with a single, comprehensive control interface
- Create and manage logical domains, including NetWare and Windows NT servers and any Windows clients
- Configure and view scan parameters for all servers and clients within a domain
- Distinguish between virus types and launch appropriate alert and action
- Lock down clients to prevent modification of virus protection by users
- Sweep entire domains for viruses with a single button







Multi-layer protection that never rests

Intel LANDesk* Virus Protect keeps your PC servers and clients up and running with:

Real-time background scanning (servers and clients) – Powerful scan engine provides continual detection of known and unknown viruses, including polymorphic and stealth viruses. Real-time scans check e-mail attachments, downloaded Internet files (including compressed files) floppy disks and documents being opened. There are no bothersome TSRs or lengthy start-up scans – PCs are up and running fast and they're protected continually. Scan engine prevents any infected files from being copied to servers or workstations.

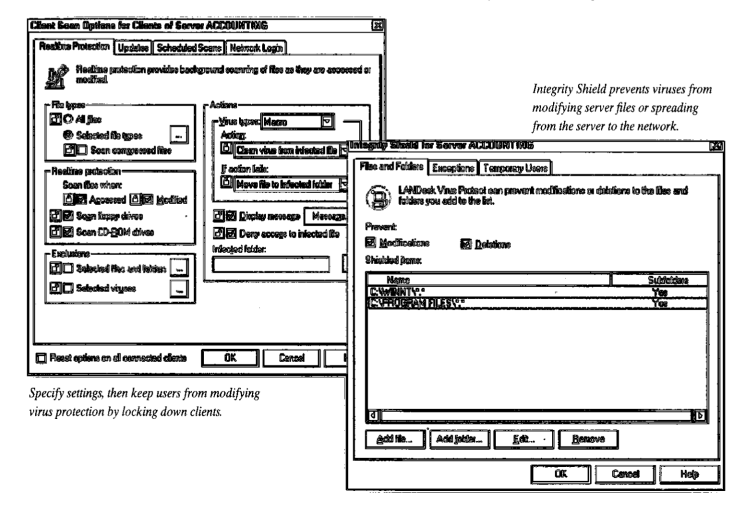
Integrity Shield (servers) – Unique Integrity Shield creates an additional layer of virus protection around servers. Executable files are write-protected against modification and deletion (such as when administrators unknowingly log in from an infected client). Supervisors can still access the file server, but with no danger of placing critical server files or data at risk. For greater administrative flexibility, Integrity Shield management allows exceptions for up to eight "temporary users," including pre-scheduled start and stop times.

Integrity Verification (servers) – Innovative file verification technologies create an environment free of known and unknown viruses. Combined pattern scanning and integrity checking guarantee that no infected files can remain on a server.

Flexible client protection – Server license includes fullstrength, native programs to protect DOS, Windows 3.1x, Windows 95 and Windows NT Workstation clients. Load any one program on your clients and switch between them as needed – it's the cost-effective way to ensure virus protection during OS migrations or to cover the changing needs of new or evolving workgroups.

Alerting – Full-featured, centralized alerting notifies you of virus events by the method of your choice, including via pager, Internet mail, message box, broadcast, run NLM, execute program or SNMP trap. Custom reporting tool displays data in a wide variety of formats and also exports data in CSV format for importing into a database.

Flexible detection actions – Management criteria distinguish between types of viruses, such as macro and non-macro viruses. You can customize auto-action responses – ignore, quarantine or clean – to match your administrative policies.



Constant readiness

Intel LANDesk Virus Protect helps maintain your network's current state of readiness against virus attack and data damage. Real-time scanning, Integrity Shield protection, and Integrity Verification provide an ongoing multi-layered anti-virus defense. Administrative costs are kept low with unique multi-NOS centralized management, one-button domain virus sweeps, and flexible alerting and action options.

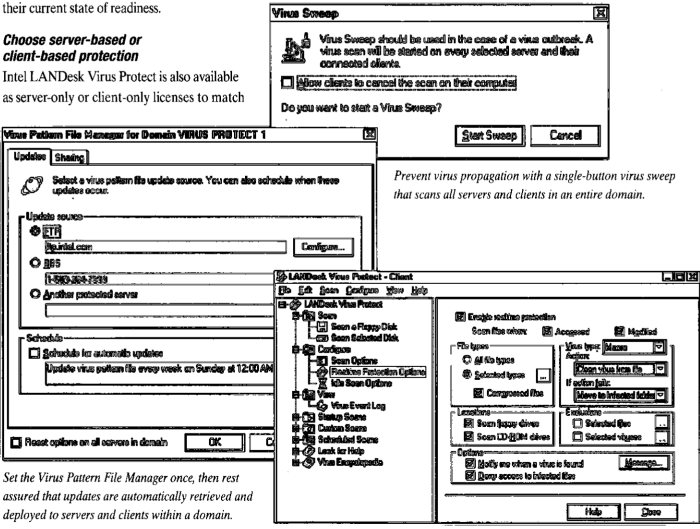
Easy, automatic updates

New viruses emerging daily present an ever expanding threat to network integrity. It's vital to keep pattern files current. New pattern files are regularly available via the Intel Web site and BBS. Choose either manual or scheduled downloads to the server, then let the server deploy them to clients for you. The convenient virus pattern file manager distributes new files to all servers and clients within and across domains. Just set it once and rest assured that your servers and clients maintain

your organization's needs. Choose server-only for cost-effective protection for distributed businesses or server-centric networks, such as dial-in operations or Internet services. Choose client-based protection for peer-to-peer networks, small businesses or to extend anti-virus protection to standalone PCs in any business.

Intel LANDesk Virus Protect for servers includes realtime scanning, Integrity Shield, and Integrity Verification, plus all the key centralized administrative features of the combined server/client license.

Intel LANDesk Virus Protect for clients gives you reliable, standalone desktop protection, including a powerful scan engine, idle-time scans (during active screen savers), flexible scanning choices (startup, scheduled or customized) and download of updated pattern files via either FTP or BBS connection. An activity monitor lets you scan history and virus detection activities for the last 90 days.



Quick installation, unobtrusive background scanning and simplified interface make client protection easy for standalone users and on peer-to-peer PC networks.

SYSTEM REQUIREMENTS

INTEL LANDESK® VIRUS PROTECT SERVER

Novell NetWare* 3.12, 4.02, or 4.1x (including SFTIII); or Windows NT* Server 3.51 with Service Pack 5 or Windows NT Server 4.0

16 MB RAM (32 MB or higher recommended)

Intel486™ processor (Pentium® or faster recommended)

32 MB of disk space for Intel LANDesk Virus Protect server files

INTEL LANDESK VIRUS PROTECT ADMINISTRATOR

Windows* 95 or Windows NT 3.51 with Service Pack 5 or Windows NT 4.0

16 MB RAM (32 MB or higher recommended)

Intel486 processor (Pentium or faster recommended)

10 MB disk space

INTEL LANDESK VIRUS PROTECT CLIENTS

Windows 95 or Windows NT 3.51 or higher or Windows 3.1 or later, running in enhanced mode.

16 MB RAM

Intel486 processor (Pentium or faster recommended)

7 MB of hard disk space

COMPANION PRODUCTS

Consider these related Intel products as a factor in your network planning:

- Intel LANDesk®

 Management Suite
- Intel LANDesk Server Manager Products
- Intel LANDesk

 Configuration Manager

CUSTOMER SUPPORT

Intel Customer Support Services offers a broad selection of programs including extended phone support, upgrades, parts replacement, on-site services and installation. For more information, contact us on the World Wide Web at http://support.intel.com or call 800-538-3373, ext. 276. Service and availability may vary by country.

FOR PRODUCT INFORMATION	
World Wide Web	http://www.intel.com/network
U.S. and Canada	800-538-3373 or 503-264-7354
Europe	+44-1793-431-155
Japan	+81-298-47-0800
Hong Kong	+852-2-844-4524
Taiwan, Korea, Singapore and	ASEAN +65-735-3811
Australia	+61-2-9937-5800

FOR MORE INFORMATION, ORDER THESE FAXBACK* DOCUMENTS

Managing the Virus Threat:	
Multi-layer Data Protection White Paper	5524
Managing the Intel Architecture White Paper	8728
Intel LANDesk® Management Suite Data Sheet	5544
Intel LANDesk Server Manager Products Data Sheet	8730

To order call 503-264-6835, 800-525-3019, or find us on the World Wide Web: http://www.intel.com/network

ORDER CODES

Intel LANDesk® Virus Protect v5.0 single server/unlimited connected clients	LDVPV50
Intel LANDesk Virus Protect v5.0 5 servers/unlimited connected clients	LDVP5V50
Intel LANDesk Virus Protect v5.0 20 servers/unlimited connected clients	LDVP20V50
Intel LANDesk Virus Protect v5.0 Upgrade single server/unlimited connected clients	LDVPUV50
Intel LANDesk Virus Protect v5.0 Upgrade 5 servers/unlimited connected clients	LDVP5UV50
Intel LANDesk Virus Protect v5.0 Upgrade 20 servers/unlimited connected clients	LDVP20UV50
Intel LANDesk Virus Protect v5.0 single server only (no clients)	LDVPNCV50

Intel LANDesk Virus Protect v5.0 single client (no server)	LDVPCLV50
Intel LANDesk Virus Protect v5.0 5 client version (no server)	LDVPCL5V50
Intel LANDesk Virus Protect v5.0 25 client version (no server)	LDVPCL25V50
Intel LANDesk Virus Protect v5.0 Upgrade single client	LDVPCLUV50
Intel LANDesk Virus Protect v5.0 Upgrade 5 client version	LDVPCL5UV50
Intel LANDesk Virus Protect v5.0 Upgrade 25 client version	LDVPCL25UV50







