

Centrally managed, *enterprise-wide* virus protection for NetWare* networks.

KEY FEATURES

- An impenetrable virus firewall. Advanced technologies prevent viruses from propagating and spreading.
- Comprehensive, enterprise-wide solution
- Uncovers known and unknown viruses, polymorphic and stealth viruses
- Protects servers, workstations, portables, even home users' PCs
- Centralized manage*ment – simplifies* installation, updates and maintenance

and catching viruses and their mutations. The most advanced virus technologies actually prevent viruses from propagating and spreading, while keeping network overhead at a minimum and reducing management effort. With Intel LANDesk® Virus Protect it's never been easier to protect the entire network from virus threats.



Advanced technology, comprehensive protection

•NEW! Powerful Client Protection. LANDesk Virus Protect v4.0 for

- NetWare* includes powerful, NOS independent client protection to keep your desktops as secure as your servers. You get DOS, Windows* 3.1x, Windows 95, and Windows NT* Workstation programs that can communicate with both Windows NT and NetWare servers automatically. This means pattern file updates can be obtained automatically, regardless of what type of server you log into. All of your Windows operating systems can now be protected with real-time background scanning with no TSRs required. This powerful tool will allow viruses to be detected in real-time from all entry points, such as floppy disks, Internet, e-mail attachments, and documents being opened.
- LANDesk Virus Protect's Integrity Shield is the industry's first technology to prevent spread of viruses from an infected station to the server. The Integrity Shield stops virus infection and spread from executable files by protecting them from modification, without getting in the way of normal administrative processes. Supervisors or users with administrative rights can work on the file server, with no danger of placing critical files at risk.
- NEW! Enhanced Integrity Shield management allows scheduling start and stop times for up to eight excluded users. This new feature makes the Integrity Shield even more powerful and flexible than before.
- Industry's first Clean Room verification technology. Innovative file verification technologies create an environment free of known and unknown viruses. Combined pattern scanning and integrity checking guarantee that no infected files remain on the server.
- Scan engine prevents infected files from being copied to servers and workstations. New enhancements also continuously scan for mutations, uncover polymorphic viruses on servers and workstations, and even scan .ZIP files.

Enterprise-wide management and configuration

- Configuration of entire server domains in a single step simplifies setup and eases installation.
- Automatically updates all servers, workstations and mobile users with free downloads of new virus patterns from Intel's BBS, World Wide Web site and FTP server.
- Enhanced management lowers deployment and maintenance costs.
- Integrates with LANDesk Management Suite. Also snaps into Novell's NetWare Management System (NMS) and ManageWise.*



LANDesk[®] Virus Protect v4.0

There's more to network virus protection than simply counting

LANDesk® Virus Protect 4.0

Powerful alerting and reporting

- Centralized server-based alerting notifies of virus activity via beeper, pager, e-mail (both VIM and MAPI), SNMP traps, FAX and many other alerting options.
- Generate detailed reports that integrate enterprise-wide information track virus events, identify unprotected systems and detect users who have introduced viruses.

Complete desktop PC protection

- In addition to the server based protection, networked and stand-alone PCs can load powerful native virus protection to detect viruses from all entry points. All Windows* platforms are protected with the power of the full scan engine running in real-time background mode. Virus alerts can be sent to either NetWare or Windows NT* servers with no configuration changes, thanks to Intel's new NOS independent client/server communication.
- Mobile users are protected on the road and receive automatic virus pattern updates when they login to the network.

Top performance, broad compatibility

- LANDesk Virus Protect v4.0 does not require bindery emulation in NetWare 4.x environments.
- Innovative technology increases performance during real-time scanning of outbound files.

Support and licensing

- Get free unlimited support from Intel's 24-hour worldwide support via Intel's BBS, World Wide Web and FaxBack* service.
- Optional Software Maintenance Agreements will keep software updated through both major and minor upgrade releases.

SYSTEM REQUIREMENTS

Virus Management Server:

- Novell NetWare* 3.11, 3.12, SFTIII, 4.x
- 2MB for Virus Management Server NLMs
 15MB of free disk space
- Virus Managed Server:
 - Novell NetWare 3 and NetWare 4
 - 1.5MB for Virus Management Server NLMs
 - 4MB of free disk space

Management Workstation:

- Windows* workstation with 8MB of memory
- Novell's WINUP9 Windows Update Kit for VLM and NETX
- User Workstation:
 - 640K system memory
 - 8.5KB to 23KB RAM (configurable for optional TSRs)
 - DOS 3.3 or higher
 - 0S/2* 2.0 or higher
 - Macintosh* System 7 or higher

CUSTOMER SUPPORT

Intel Customer Support Services offer a broad selection of tiered support programs. For more information visit us on the World Wide Web at http://www-cs.intel.com/services or call 800-538-3373, ext. 276.

FOR PRODUCT INFORMATION

World Wide Web	http://www.intel.com/comm-net/sns/
U.S. and Canada	800-538-3373 or 503-264-7354
Europe	+44-1793-431-155
Japan	+81-298-47-0800
Hong Kong, Taiwan, Singapore and ASEA	
Australia	+61-2-9937-5800

FOR MORE INFORMATION, ORDER THESE FAXBACK* DOCUMENTS

Managing the Intel Architecture	8728
LANDesk [®] Virus Protect v1.7 Data Sheet	8729
LANDesk Virus Protect Data Sheet (Client version)	1476
LANDesk Management Suite Data Sheet	5544
LANDesk Workgroup Manager Data Sheet	8731
LANDesk Server Manager Pro Data Sheet	8730

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

© Intel Corporation, 1996.

*Third party trademarks are the property of their respective owners.

COMPANION PRODUCTS

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

- LANDesk[®]
 Management Suite
- LANDesk Server Manager Pro

AWARDS

 Network Computing, Editor's Choice Award, (September 15, 1995)



