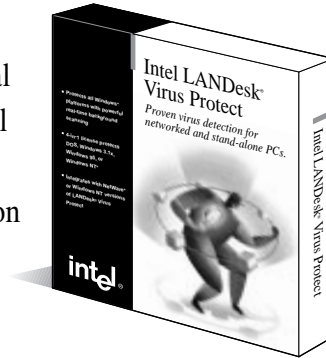


# LANDesk® Virus Protect

*Proven virus  
detection for  
networked and  
stand-alone PCs.*

With the proliferation of macro and Internet born viruses, native desktop protection is vital to any effective virus protection strategy. Intel LANDesk® Virus Protect for networked and stand-alone PCs, gives you powerful protection to ensure that viruses will be detected when they attempt to enter your system.



## KEY FEATURES

- *Protects all Windows\* platforms with powerful real-time background scanning*
- *4-in-1 license protects DOS, Windows 3.1x, Windows 95, or Windows NT\**
- *Integrates with NetWare\* or Windows NT versions of LANDesk® Virus Protect*

### **Powerful background scanning**

NEW! LANDesk Virus Protect harnesses the power of the full scan engine and puts it to work in background mode on your Windows\* systems, where you won't know its there until it stops a virus from infecting your system. Real-time background scanning can detect viruses in e-mail attachments and file downloads so you can rest assured your new files are clean. Real-time scanning also uses no conventional memory, and reduces the need to run lengthy start-up scans, allowing your system to be up and ready much faster.

### **Flexible 4-in-1 license**

LANDesk Virus Protect's PC solution is prepared for your changing computing environment. This package contains full-strength, native programs for DOS, Windows 3.1x, Windows 95, and Windows NT\* Workstation. Intel's simple license allows you to choose any one of the included programs and switch between them as often as needed, simplifying OS migration tasks (refer to license agreement for more details).

### **Server Integration**

LANDesk Virus Protect's client programs give you NOS independent integration with Intel's LANDesk Virus Protect for NetWare,\* and LANDesk Virus Protect for Windows NT Servers. This allows clients to update themselves with the latest pattern file, and send virus alerts to the server regardless of whether they are logged into a NetWare or Windows NT Server.

# Intel LANDesk® Virus Protect

## OUTSTANDING FEATURES

- Powerful client protection with real-time scanning guards your PC at all times
- Client programs send alerts to, and get updates from, both Windows NT\* and NetWare\* servers
- Scheduled BBS and instant Internet pattern updates keep software up to date against the latest viruses
- A broad range of notification methods will ensure viruses don't go unnoticed
- Scans for all viruses within 6 common file compression types, such as PKZIP\*, MS Compress and LHA
- Multiple event scheduler provides maximum scanning flexibility
- Integrated event log provides detailed information on origin of virus infection

## SYSTEM REQUIREMENTS

- DOS: MSDOS 3.3 or higher with minimum 2MB RAM
- Windows: Windows\* 3.1x with at least 4MB RAM or Windows 95, or Windows NT\* workstation v3.51 or v4.0

## COMPANION PRODUCTS

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

- *LANDesk® Virus Protect v1.7*
- *LANDesk Virus Protect v4.0*
- *LANDesk Workgroup Manager*
- *LANDesk Server Manager Pro*
- *LANDesk Management Suite*

## 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	<a href="http://www.intel.com/comm-net/sns/">http://www.intel.com/comm-net/sns/</a>
U.S. and Canada	800-538-3373 or 503-264-7354
Europe	+44-1793-431-155
Japan	+81-298-47-0800
Hong Kong, Taiwan, Korea, Singapore and ASEAN	+65-735-3811
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 v4.0 Data Sheet	9558
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/>

