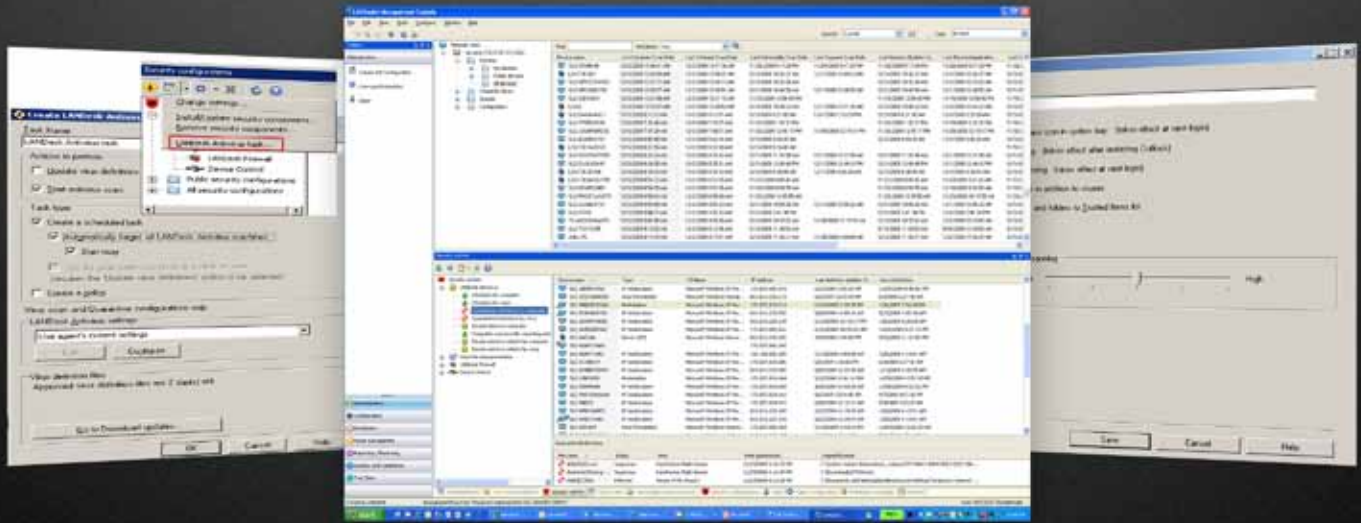


LANDesk® Antivirus 9



Enterprise Antivirus Protection from
the LANDesk® Console

LANDesk® Antivirus: Enterprise-ready Virus Protection with Single-console Simplicity

Designed for the enterprise, LANDesk Antivirus offers optimized virus detection and removal—with only one agent to install and the same LANDesk console you already use to protect all your organization's systems.

“LANDesk® Antivirus gives me a single console view of our entire AV status. LANDesk has set a standard for what we now expect in a solution. It's hard to find a partner that delivers at such a high level, but LANDesk certainly does.”

—Vojta Borovian
Corporate Desktop and Mobile
Communications Manager
Kelly-Moore Paints

“In our first two months of implementation, LANDesk® Antivirus removed over 1900 pieces of spyware that our previous solution failed to find or remove.”

—Kevin DeBickes
Technology Coordinator
Brevard Public Schools

Every enterprise needs to protect data and keep endpoint systems operating properly. But paying for, installing, administering, and training on different products for endpoint security, patch management, virus protection, and systems management can impact your bottom line, try the patience of IT staff, and jeopardize the enterprise's ability to thrive and outpace the competition.

LANDesk® Antivirus extends the power of LANDesk® Management Suite and LANDesk® Security Suite to deliver enterprise-ready malware and rootkit detection from the same console and vendor you rely on for systems and security management—and for a lower investment than many competitive solutions. Now you can affordably extend world-class protection to your endpoints with little or no new infrastructure, less training, and fewer vendors and hassles to deal with.

LANDesk Antivirus helps you:

- Implement world-class, up-to-date protection against viruses, trojans, worms, spyware, adware, rootkits, bootkits, keyloggers, screen-capture malware, botnets, zero-day attacks, drive-by download infections, and other malicious vectors
- Use advanced heuristics to detect significant numbers of new viruses and malware missed by the “big three” antivirus solutions
- Protect critical enterprise data and user productivity by identifying, reducing, and mitigating virus outbreak risks in real time
- Give IT complete control to align antivirus settings with corporate policies, as well as prevent user error and intervention
- Empower IT and executives with a quick, easy way to see which systems are protected or vulnerable, and how virus protection is progressing over time
- Protect against “false positives” with the ability to “pilot” new signatures with key users before automatically rolling them out to the rest of the organization.
- Preserve bandwidth and reduce network traffic by downloading signature files through patented LANDesk® Peer Download™ technology

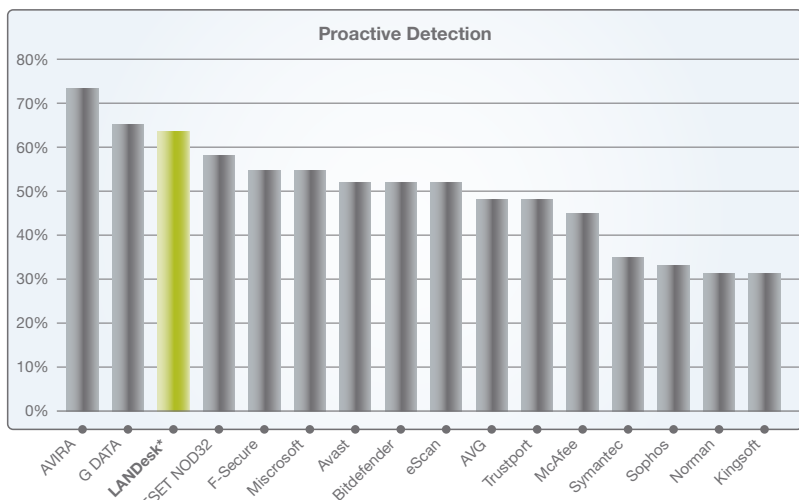


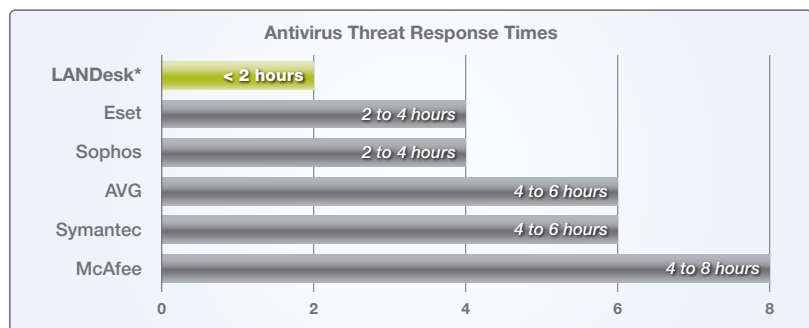
Figure 1 In the November 2009 Retrospective/Proactive Test by independent research lab AV-Comparatives, Kaspersky Lab—maker of the LANDesk Antivirus engine—received an Advanced+ rating, with a higher proactive detection percentage than many of the leading antivirus providers.

Simple, Centralized Control Right where it Belongs—in IT

LANDesk Antivirus places your IT staff in the driver's seat for the most efficient validation, distribution, and enforcement of antivirus policies and definition files. It enables your enterprise to respond to new threats as quickly as they're discovered so you protect invaluable corporate resources and critical data. You choose the level of user interaction permitted—including, for example, role-based permissions to selected features, which allows users to initiate scans while preventing them from reconfiguring or disabling the user agent. With total IT control over validation, updates, scanning schedules, user permissions, and more, you can rest assured that your antivirus policies are enforced.

Reduce Costs and Complexity

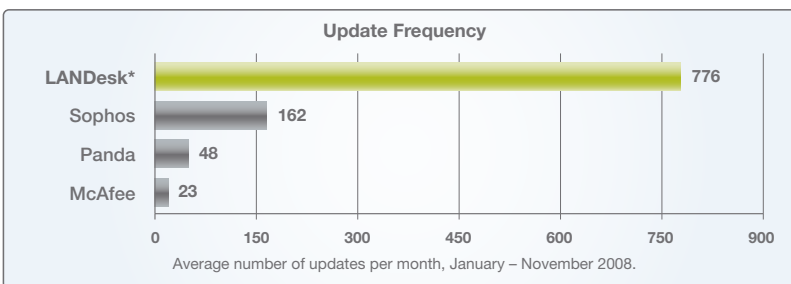
When IT takes full control of antivirus management, you spend less time and money on IT training and significantly reduce the need to train users on security procedures. Moreover, you also save time and money simply because you don't devote so much time fixing what users break. You also reduce complexity, with only a single agent on each network endpoint and a single point for monitoring and managing antivirus activities. Plus, you increase uptime, efficiency, and productivity in the IT department and the organization at large.



Source: av-test.org

Figure 2 In March 2009, independent research lab AV-Test studied antivirus threat response times of the major industry players. Kaspersky Lab—maker of the antivirus engine and signatures in LANDesk Antivirus—beat Symantec, McAfee, and Sophos with an average response time of less than two hours.

Figure 3 According to AV-Test's January-to-November 2008 test, Kaspersky Lab, provider of LANDesk Antivirus anti-malware signatures, leads the security industry with an average of 776 signature updates per month.



Source: av-test.org

Available Microsoft® Exchange Server Protection

LANDesk® Antivirus – Mail Server adds another protective layer to endpoint security by safeguarding your corporate mail servers against external threats and preventing virus outbreaks within corporate networks. It defends mailboxes, public folders, and relayed e-mail located on Microsoft Exchange Server 2007 against malicious programs with real-time scanning of all e-mail, including attachments, OLE objects, and attached messages. Highlights of LANDesk Antivirus – Mail Server include:

- **Scanning of e-mail databases and old messages**—Scans messages received prior to installing the program and re-scans messages in the background after antivirus databases are updated
- **Protection from potentially hostile software**—Protects the mail server from potentially hostile software, including remote monitoring and control programs (which are not categorized as malicious) and programs that use the modem to automatically dial premium numbers
- **Automatic antivirus database updates**—Downloads frequent updates of antivirus databases and program components from dedicated servers

*LANDesk Antivirus is built on advanced Kaspersky Labs technology and leverages the same signatures and scan engine used in these independent antivirus tests. Now you can access the power of Kaspersky directly from the LANDesk console with the proven protection of LANDesk Antivirus software.

Key Features

Antivirus Protection and Scanning

- **NEW** Scanning engine technology assesses danger level, type, and behavior of viruses, Trojan horses, worms, spyware, adware, rootkits, bootkits, keyloggers, screen-capture malware, botnets, zero-day attacks, and drive-by download infections
- **NEW** DeepUnpack technology provides better handling of compressed objects, supports more than 4,000 packer and archive formats, and offers multivolume archive processing and detection at significantly faster processing speeds
- **NEW** Generic malware detection pinpoints families of malware with a single signature, which helps stop new threats without an updated signature
- **NEW** Advanced heuristics module emulates malware objects' execution in a secure virtual environment and discovers and blocks suspicious actions and typical malware behavior
- Updatable antivirus engine accesses world-class, enterprise-ready antivirus capabilities and enforces real-time virus protection
- Controls pattern file and engine updates with scheduled scans to targeted systems, urgent "scan now" capabilities, and more
- Rapidly and selectively deploys new virus definition files to a pilot group while delaying deployment to the rest of the network until the files are validated
- Allows users to launch antivirus scans, while retaining central control to prevent them from defeating automatic scans
- Uses less space on user machines with a small, unobtrusive file footprint that can quickly scan and detect exploits, malware, and viruses
- Detects vulnerable e-mail attachments in Microsoft® Outlook®

Centralized Configuration and Management

- Locks down user agents to prevent unauthorized changes
- Uses role-based administration to grant privileges for adding, deleting, or changing configuration of the LANDesk Antivirus core and client settings
- Aligns antivirus management with your corporate policies, with full, flexible control over who can deploy the agent, which devices it can be deployed to, and how it is configured on each device

Validation and Deployment of Virus Definition Files

- Incremental signature updates are small in order to minimize impact on the network
- Rolls out virus definition files in phases, minimizing the risk of false positives where newly deployed files have unforeseen negative effects on network resources or users
- Schedules automatic updates to virus definition files, controlling which versions are approved, when they are deployed, and how they are configured

- Grants users the ability to launch antivirus updates, if needed, while you control whether they can access only your approved updates or live updates directly from LANDesk updates
- Rolls back to previous virus definition files in the event that a new file causes problems

File Quarantine

- Encrypts and quarantines suspicious files and known infections that can't be cleaned immediately
- Provides optional view-only access to the quarantine folder so users can see what's there but can't open a suspect file and risk infection
- Automatically scans quarantined files when new virus definition files are released, then returns successfully cleaned files to active use
- Automatically backs up cleaned files in case of file corruption that requires further remediation
- Enables customizable control for detecting, trapping, and mitigating potential malware; choose from vigilant and methodical control to user-controlled operation
- Automatically purges quarantined files after an administrator-defined length of time

Reporting, Alerts and Dashboards

- Sends alerts by e-mail, pager, or another preferred method whenever a machine can't be automatically cleaned
- Provides granular control over alerting actions for quarantine, clean, and suspicious content
- Allows you to create custom queries and reports that combine inventory with antivirus and configuration information
- Identifies infected computers, those that haven't been recently scanned for viruses, or those that have outdated virus definition files
- Notifies users of virus scanning and removal processes
- Reports antivirus activities and history to learn what resources are vulnerable and what viruses are being detected
- Helps you identify and mitigate risks, as well as educate users about activities that could lead to infection
- Provides a simple dashboard to identify virus outbreaks in real time, as well as to chart virus control activities over time
- Demonstrates IT's progress and value to executive staff
- Provides gauges showing the percentage of computers with up-to-date virus definitions and real-time antivirus enabled

Antivirus Enforcement of Third-Party Solutions

- When paired with LANDesk Security Suite software, LANDesk Antivirus manages antivirus solutions from ESET, Kaspersky Labs, McAfee, Norton, Sophos, Symantec, and Trend Micro

Visit www.landesk.com for more information.

To the maximum extent permitted under applicable law, LANDesk assumes no liability whatsoever, and disclaims any express or implied warranty, relating to the sale and/or use of LANDesk products including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright or other intellectual property right, without limiting the rights under copyright.

LANDesk retains the right to make changes to this document or related product specifications and descriptions, at any time, without notice. LANDesk makes no warranty for the use of this document and assumes no responsibility for any errors that can appear in the document nor does it make a commitment to update the information contained herein. For the most current product information, please visit www.landesk.com.

Copyright © 2010, LANDesk Software, Inc. and its affiliates. All rights reserved. LANDesk and its logos are registered trademarks or trademarks of LANDesk Software, Inc. and its affiliates in the United States and/or other countries. Other brands and names may be claimed as the property of others. LSI-0865 03/10 BB/DL