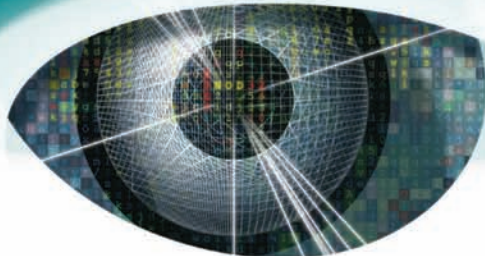


# Integrated, Real-Time Threat Protection



AGAINST VIRUSES | WORMS | TROJANS  
SPYWARE | ADWARE | PHISHING  
AND OTHER MALICIOUS THREATS

*"A solid anti-malware offering, protecting against viruses, worms, spyware and adware."*

Curtis Franklin, Jr.  
Network Computing  
6/23/05

**Network  
Computing**

**NOD32** is a unified Anti-Threat System™ that utilizes a single optimized engine to detect and protect against a wide range of evolving threats, including viruses, spyware, adware and even some phishing attacks — in real time, before signatures are available in most cases. NOD32 is the fastest, most accurate and lowest impact solution in the industry. It hasn't missed a virus in the wild in the past seven years — since May 1998 (Source: Virus Bulletin).

The advanced **ThreatSense™** engine is a sophisticated system of advanced heuristics, which proactively decodes and analyzes executable code to identify increasingly sophisticated malicious behavior characteristic of today's evolving threats.

## Best Detection

- NOD32 has not missed a single in-the-wild virus in seven years (Source: Virus Bulletin)
- ESET is the record winner of *Virus Bulletin 100% Awards* collected over the past seven years; most other AV companies can't claim that for the past year (Source: Virus Bulletin)
- 87.5% of threats are detected heuristically. All variants of MyDoom, Netsky, Bagle and Mytob detected heuristically (Source: HispaSec)
- Low false positives due to intelligent parallel use of advanced heuristics and generic signatures

## Fastest Performance

- On-Access Scanning performance impact of 6% (Source: Canon System Solutions Inc.)
- 19 MB/sec scanning rate on Windows 2003 Server (Source: Virus Bulletin)
- Most-efficient signature formulation increases speed
- Optimized engine uses under 20 MB memory on average
- Extends the life of IT resources

## Smallest Footprint

- By far one of the smallest packages in the industry, utilizing approximately 11 MB of RAM
- Low RAM usage and intelligent caching reduces disk access and memory paging, increasing performance



Essential Security against  
Evolving Threats™

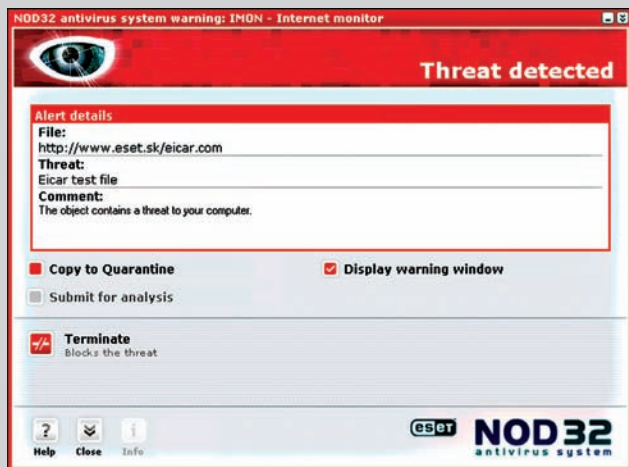
**NOD32**  
antivirus system

## Integrated Modules

- Antivirus MONitor (AMON)
- NOD32 — on-demand scanner
- Internet MONitor (IMON) — scans incoming emails via the POP3 protocol
- Email MONitor (EMON) — scans incoming/outgoing emails via MAPI interface
- Document MONitor (DMON) — scans Microsoft Office documents (including Internet Explorer)

## Key Functionality

- ThreatSense™ technology — a single optimized anti-threat engine for analyzing code to identify malicious behavior, such as viruses, spyware, adware, phishing and more
- Unprecedented heuristic analysis capable of discovering new malware threats as they emerge
- Powerful virtual PC emulation technology enables unpacking and decryption of all types of archives and run-time packing
- Able to clean active malware running in memory
- Protects at multiple infiltration points, including HTTP, POP3, SMTP and all local and removable media
- Removes infections from files that are locked for writing (e.g., loaded DLL file)
- Prevents infected files from being opened and executed, and warns on creation of infected files
- Automatic execution on system startup
- Supports multiple Terminal Server environments
- Supports scanning of mapped network disks



**ThreatSense.Net** extends the power of ThreatSense's powerful analytics on a global scale. NOD32 system can automatically (or manually) submit samples of new suspected malware to threat lab researchers for analysis. ESET clients receive notification of new malware outbreaks and tips on how to protect themselves via this feedback loop as well. Globally collected information and statistics are made available online at ThreatSense.Net (the successor to ESET's popular VirusRadar.com).

## Supported Platforms

- NOD32 for Windows workstations and File Servers
- NOD32 for Web servers
- Remote Administrator — Central Management Console
- NOD32 Enterprise Edition
- NOD32 Small Business Server Edition
- NOD32 for Microsoft Exchange
- NOD32 for Lotus Notes
- NOD32 for Linux Mail Server
- NOD32 for Linux File Servers (including Redhat, Debian, Suse and Mandrake)
- NOD32 for FreeBSD
- NOD32 for Novell Netware
- Kerio MailServer
- Kerio WinRoute Firewall

## Services

- Free worldwide email and telephone support
- Proactive Malware Protection Training
- On-Call Incident Response Service
- Free online threat information center
- Customizable uninstall automation for most competitors' antivirus products



Record winner of the VB 100% Award for flawless virus protection.



Essential Security against Evolving Threats™

## Enterprise Edition

**Layered security that's easy-to-manage - from clients to servers to mail gateways. Proactive threat protection that's so high-performance, you'll forget it's there.**

### Seamless Protection for the Enterprise

NOD32 Enterprise Edition was designed with large and medium-sized business networks in mind. It is a unique bundle, which includes subscriptions to NOD32 for windows workstations and file servers, as well as our powerful Remote Administrator Console. This is an ideal choice for medium to large-sized organizations with multiple file servers or locations. But it's also easy enough to use for small businesses with as few as 5 computers.

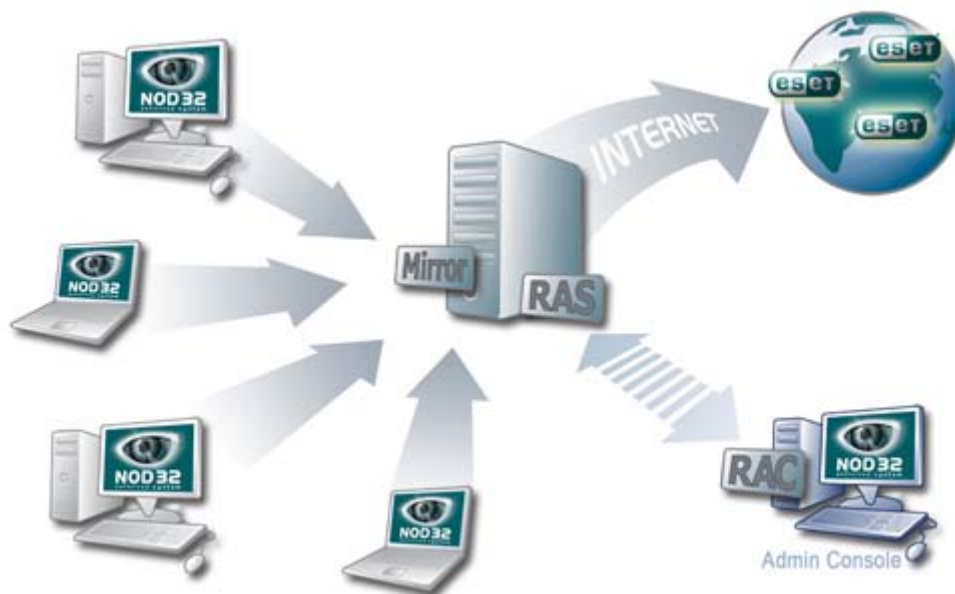
### Easy deployment and pricing

Enterprise edition entitles you to run NOD32 on any workstation or server for one friendly per-node price. Simply indicate how many nodes you wish to protect on your network, how many file servers and what type, and we'll send you the appropriate license keys.

- Remote Administrator - The powerful central console that installs in minutes. Have 500 nodes deployed in under an hour.
- NOD32 for Workstations & NOD32 for File Servers - The smallest, most advanced malware protection.
- NOD32 LAN Update Server saves bandwidth in branch offices by centralizing the downloading and distribution of security updates.
- NOD32 for Mail Servers (additional) - Enhance your layered security strategy by protecting incoming and outgoing mail at the server.

### Powerful Centralized Management

NOD32 Remote Administrator is a powerful N-Tier management framework in a tiny, easy-to-use package. It enables an administrator to easily deploy, manage and maintain thousands of NOD32 systems in large, distributed corporate networks. But, it's just as powerful in small and medium-sized environments.



## Features and benefits

- Centralized management of NOD32 workstations and servers, increasing antivirus protection effectiveness and reducing corporate security costs
- Automatic hourly ThreatSense updates keep your corporate network secure
- Fast virus infiltration localization and virus clean-up, thanks to advanced monitoring and reporting tools
- Remote installation of NOD32 client antivirus systems enabling fast antivirus protection rollout
- Centralized NOD32 antivirus management of multiple locations and LAN's within your enterprise computer network

## Reporting

- Automatic and custom report generation giving you an overview on NOD32 antivirus system activities and helping you maintain a high level of data integrity in your network
- Remote NOD32 client configuration reducing administration and maintenance costs
- Filling holes in your antivirus protection by searching for unprotected computers in your network
- RA server load distribution increasing scalability
- Multiple remote installation methods for on-line and off-line NOD32 client installation
- Mobile user features for better mobile user antivirus protection
- Virus infiltration history helping you strengthen your antivirus protection strategy