



ZONEALARM®

Antivirus

Essential Protection from Viruses and Hackers

Whenever a computer connects to the Internet, it is vulnerable to viruses, worms, and hacker attacks. And more viruses emerge every day, capable of causing severe damage to sensitive files and hard drives.

ZoneAlarm® Antivirus combines award-winning antivirus security with the world's #1 network and program firewall and an operating system firewall. The result is multi-layered, proactive protection that's more robust than basic antivirus solutions because it not only removes viruses already on a PC, but also stops new viruses before they can even infect it. It also features the exclusive SmartDefense™ Service, which automatically configures security settings to keep experts and novices alike protected against the latest outbreaks.

Comprehensive Antivirus Protection

- Award-winning antivirus automatically scans and removes viruses, worms, and Trojan horses. Users can change, update, monitor and customize settings via the intuitive interface. Received PC World's World Class 2005 Award.
- Advanced proactive detection uses heuristic-, behavior- and pattern-based analysis to detect unknown viruses and malicious programs to protect against emerging threats.
- Automatic hourly updates stops the newest virus attacks, with new signature that are available faster. Reduced update sizes make updates virtually instant.
- Multiple automatic scanning options find viruses in emails, compressed files, and in files accessed by a PC (when a file is opened, accessed, written, or restored from disk).
- Broader coverage also protects from keyloggers, backdoors and other dangerous malware missed by most antivirus engines.

Network and Program Firewall

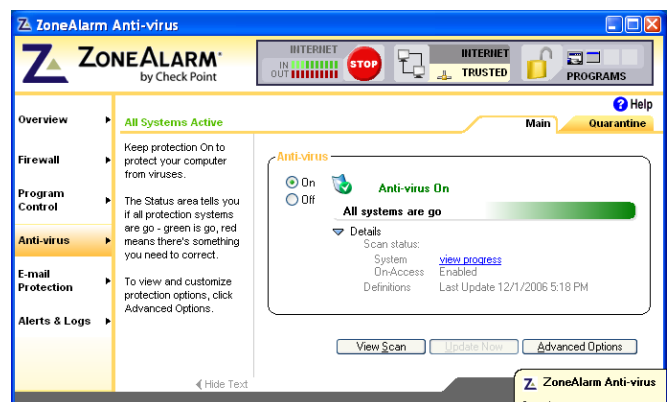
- World's #1 network and program firewall uses multiple layers of protection.
- Barricades every PC port from external attack.
- Makes PC invisible to hackers when connected to the Internet.
- Prevents malicious programs from accessing the Internet and transferring stolen data.

Operating System Firewall (OSFirewall™)

- Detects suspicious behavior and disables dangerous programs on the operating system.
- Monitors program installation, registry changes, and file access down to the operating system, as well as monitoring additional program actions for more thorough protection against spyware, Trojan horses, rootkits, kernel-level attacks, and other threats.

SmartDefense™ Service

- SmartDefense Advisor™ automatically provides safe recommendations on whether users should allow or deny Internet access to programs that request it.
- DefenseNet™ acts as an early warning system to keep PC security updated from the latest spyware attacks using up-to-the-minute intelligence from the ZoneAlarm community.
- Outbound filtering tells when a program on the computer is trying to access the Internet, and prevents unauthorized or unknown programs from sending out personal information.
- MD5 Signature Technology is the equivalent of a human fingerprint for programs. It helps prevent users from accidentally granting Internet access to malicious software that pretends to be legitimate.



The antivirus feature in ZoneAlarm Antivirus uses sophisticated logic to detect and remove viruses.



Game Mode

- Allows gamers to temporarily suppress security alerts with one click, for uninterrupted fun.
- Maintains maximum security during game play.

Additional Security Features

- Inbound MailSafe automatically quarantines suspicious email attachments and blocks them from auto-launching or being opened by accident.
- Outbound MailSafe automatically monitors outgoing email and halts messages with potential viruses before they're transmitted. Prevents worms and viruses from sending infected emails to everyone in an address book.
- Wireless PC protection identifies new and unsecured networks, sets appropriate security.
- Free upgrades for one year so you always have the most current version.
- Free online technical support available 24/7 and through our automated support agent.

Easy-to-Use Security

- Pre-loaded security settings provide easy, instant protection for anyone who wants simplicity with peace of mind.
- Auto-Learn is a system that automatically configures security settings based on a user's unique computer environment and behavior, making the initial set-up virtually silent.
- Easy setup includes a new interface and pre-scan that make getting started even easier.
- Automatic network detection identifies new wired or wireless networks so users can adjust protection when at home, at the office, or in an Internet café.
- Automatic update notification keeps Internet security current with automatic alerts when new updates are available.

System Requirements

- Windows® 2000 Pro and XP
- Intel® Pentium® III processor 450 MHz or higher
- 50MB of available hard-disk space
- Internet access
- Minimum system RAM: 64MB (Windows 2000 Pro), 128MB (Windows XP)
- Supported protocols for email protection
 - POP3 (incoming only)
 - SMTP (outgoing only)
 - IMAP4 (incoming only) – not supported for virus scanning of email

Worldwide Headquarters

3A Jabotinsky Street, 24th Floor
Ramat Gan 52520, Israel
Tel: 972-3-753-4555
Fax: 972-3-575-9256
Email: info@checkpoint.com

U.S. Headquarters

800 Bridge Parkway
Redwood City, CA 94065
Tel: 800-429-4391; 650-628-2000
Fax: 650-654-4233
www.zonealarm.com



©2003–2007 Check Point Software Technologies Ltd. All rights reserved. Check Point, Check Point logo, DefenseNet, IMsecure, OSFirewall, Safe@Office, SmartDefense, SmartDefense Advisor, TrueVector, ZoneAlarm, ZoneAlarm Anti-Spyware, ZoneAlarm Antivirus, ZoneAlarm Internet Security Suite, ZoneAlarm Pro, ZoneAlarm Secure Wireless Router, Zone Labs, and the Zone Labs logo are trademarks or registered trademarks of Check Point Software Technologies Ltd. or its affiliates. ZoneAlarm is a Check Point Software Technologies, Inc. Company. All other product names mentioned herein are trademarks or registered trademarks of their respective owners. The products described in this document are protected by U.S. Patent No. 5,606,668, 5,835,726, 6,496,935, 6,873,988, and 6,850,943 and may be protected by other U.S. Patents, foreign patents, or pending applications. v122006LHSM