



Avira AntiVir Professional

Virus protection for PCs – secure and efficient

From individual systems to PCs in a network: **Avira AntiVir Professional** will reliably protect your computers from virus and hacker attacks while using as few resources as possible. At the same time, the program can be administered extremely efficiently via the **Avira Security Management Center**.

Optimum protection against viruses and other undesirable elements.

- **Leading detection** and removal of viruses and malware
- **Rootkit protection** to detect and remove hidden malware installed in computer systems (Windows)
- **AHeAD technology** (Advanced Heuristic Analysis and Detection) to detect and repulse unknown or fast changing attackers
- Real-time monitoring of all access to files by an integrated **on-access scanner** (incl. archive scanning) and an on-demand scanner for manual and scheduled searches
- AntiVir **ProActiv** detects attacks from the system's behavior patterns and repels them immediately (Windows)
- Windows: Integrated **WebGuard** to check HTTP-based Internet data traffic for viruses and malware. With automatic blocking of phishing, spam, fraudulent and malware URLs
- Integrated MailGuard email scanner (POP3, IMAP, SMTP) to check incoming and outgoing emails under Windows. Scanning of email attachments is included
- Free selection of ports to be monitored. With **AntiBot function** for defining permitted senders
- **Archive detection** with adjustable recursion depth and other options for dealing with archives or scanning runtime-packed files in real time
- **Generic Repair** repairs damage caused by new malware (Windows)
- **Quarantine Management** to isolate infected and suspicious files safely under Windows
- Planning and automating routine tasks, e.g. test runs and updates
- File caching; **high performance** provided by a multi-threading / multi-demon function (simultaneous high-speed scanning of multiple files)
- Can be run in 32 bit mode under 64 bit Linux systems inc. on-access scanning (Unix)
- Extremely small, bandwidth saving updates of programs and/or virus patterns database; automated updating and distribution via the Internet or network. Updating without system interruption
- Desktop **FireWall** checks and controls incoming and outgoing network traffic and can be managed by means of the **Avira Security Management Center (SMC)** (Windows)

Efficient configuration and management

- Integrated scheduler for automating routine tasks
- Comprehensive notification and reporting functions
- Network-wide administration by means of the **Avira Security Management Center (SMC)**
- New interface with vertical menu system for quick, easy access to all modules. Actions such as updates and test runs can be started directly from the control center. User-oriented standard or expert configuration (Windows)
- Several configuration profiles can be managed at once. Wizard available for individual configuration (Windows)
- Support for netbooks with resolutions of less than 800 x 600 (Windows)
- Can be integrated into the WMI (Windows Management Instrumentation) system (Windows)
- Improvement of interaction with other systems and the SMC: SNMP traps for security-related processes can be sent within the system. Automatic product updates can be triggered via the SMC, thus ensuring that the latest version is always installed (Unix)
- Package management from RPM is now supported, simplifying installation and administration (Unix)

System requirements

Windows:	XP Home or Professional (32 or 64 Bit), SP2 Windows Vista (32 or 64 Bit), SP1 • Windows 7
RAM:	At least 192 MB RAM (Windows XP) • At least 512 MB RAM (Windows Vista)
HDD:	40 MB + quarantine • For the installation: 100 MB (temporary)
Computer:	Pentium with at least 266 MHz
Notes:	For the installation, administrator rights are required. Internet Explorer 6 or higher Internet access is required.
Unix:	Red Hat Enterprise Linux 4, 5 Desktop • Novell SUSE Linux Enterprise Desktop 9, 10-10.2, 11 (SLES) Debian GNU/Linux 4, 5 (stable) • Ubuntu Desktop Edition 8, 9 • Sun Solaris 10 (SPARC)
RAM:	192 MB RAM
HDD:	100 MB plus 20 MB temporary memory on the hard disk

Note: Information regarding the lifecycle of the Avira products and a corresponding overview can be obtained from: http://www.avira.com/en/support/product_lifecycle.html

Linux: For the installation of the AVGuard under Unix the external kernel module Dazuko 3.0 is required. Further information can be obtained from: www.dazuko.org

Licensing: One license for all supported platforms; licensing per PC; periods: 1 year or 3 years; licenses can be extended at a 30 percent saving.

Scope of license: Free updates and upgrades during the licensing period; 14-day free installation/configuration support (telephone/email); free change of platform, software and documentation downloads.

Avira GmbH | Lindauer Str. 21 | 88069 Tettngang | Germany | Telefon: +49 (0) 7542-500 0 | Telefax: +49 (0) 7542-525 10 | www.avira.com

© 2010 Avira GmbH. All rights reserved. All named products and company names are registered trademarks of the respective company. Our General Terms and Conditions of Business and the End-user License Agreement can be found in the Internet. www.avira.com.

E&OE. Technical information as of May 2010.