## **Avira Server Security**

"Freedom to keep our servers safe and secure - 24/7"

# *RAVIRA*

## **Reliable Protection For Windows And Unix Servers**

Your business relies on servers to be running securely at all times. The last thing you want is unexpected downtime due to malware. Life is too short to spend ridding drives of viruses or carrying out time-consuming file system repairs. Free yourself from threats spreading onto your network from the internet by investing in Avira Server Security.

Whether you need to protect a single central fileserver, or a mix of Windows or Unix servers across multiple sites, Avira takes care of it, reliably and efficiently.

Avira Server Security uses minimum memory and processing power, scans files and archives fast in real-time, plus updates itself automatically to guarantee total protection. The powerful Avira Management Console (AMC) is easy to configure, allowing you to troubleshoot, scan or repair any connected server right from your desktop.

## Why Choose Avira Server Security?

#### **Optimal Safety**

#### One solution for all your Windows and UNIX servers

Truly integrated, cross-platform virus and malware protection.

#### **High performance protection**

Powerful proprietary antivirus technology that consistently wins top awards for detection and performance.

#### New dangers neutralised fast

Our in-house virus lab works around the clock to prevent the latest threats.

#### Always on the hunt

Monitors every file access in real-time, even archives and offline VMWare images.

#### Fast updates that don't hog bandwidth or hold up workflow

The industry's most compact program updates and virus pattern database files automatically update via the Internet or through the network without system interruption.

#### Rocket-speed simultaneous scanning of multiple files

Using filter functions, file caching and multi-threaded design.

#### Runs in 32 bit mode

Under Microsoft Windows Server 2003 and 2008, x86 & x64 Edition and also 32 & 64 bit Linux systems – still gives you on-access scanning (Unix only).

#### Easy To Configure And Manage

#### Stay in control

Administer your whole network from one place using the Avira Management Console (AMC). Comprehensive notification and reporting functions are built in, integrated scheduler lets you automate routine tasks like updates when it's most convenient.

#### Simple, intuitive new interface

Start actions like scans and test runs directly from Avira Management Console (AMC).

#### Fast initial set up

Use the configuration Wizard for standard installation defaults (Windows only).

#### Easily tweak security levels

For example, you can select archive file types to check, plus adjust the recursion depth when dealing with archives or scanning runtime-packed files.

#### Give access only to those you trust

Password protect individual server setups against tampering.

#### Safely isolate infected and suspicious files

Using Quarantine Management under Windows.

#### **Excellent interaction with Unix systems**

For example, send SNMP traps for security-related processes, trigger automatic product updates via the Avira Management Console, now supports package management from RPM.

### **Avira Server Security**

#### Preserves Your IT Budget

#### Extremely low administration overhead

"Set and forget" automated workflows, everything managed from one single point.

**Intuitive operation saves you time, effort and money.** No need for expensive training or user education.

#### **Free Updates and Upgrades**

Your license guarantees you the latest virus and malware protection available – at no additional expense.

#### Support inclusive

Free Avira Gold Support included with every license during update period.

#### **Transparent licensing**

No hidden costs or non-inclusive essential extras. Even if you switch to a new or alternative supported operating system, your Avira license moves too, at no extra cost.

#### Won't stress your systems

Our fast, resource-saving scanning technology reduces the load on servers, networks, PCs and storage drives, so they could last longer.

#### Sets Your System Administrators Free

#### No worries, whatever your network users do

Detects and prevents infection from known viruses, worms and Trojans.

#### Keeps your computers, strictly yours

Blocks unknown assailants from taking over your network. Rootkit Protection catches even the most evil malware hiding deep in your server drives.

#### Stay unconcerned about the unknown

Catches and blocks even new and unidentified viruses, because ProActive recognises them by how they act, AHeAD Technology halts unknown code that looks suspicious.

| System Requirements |  |
|---------------------|--|
|---------------------|--|

| Windows:   | Windows Server 2003 and 2003/x64 Edition SP1; Windows Server 2003 with current Terminal Services SP4 SR1; Windows Server 2008 (WebServer-, Standard-, Datacenter- and Enterprise-Edition); Windows Server 2008 R2 (Standard Edition, Enterprise Edition, Datacenter Edition and Foundation Edition) – only 64 Bit; Core Setup Support; 32 Bit and 64 Bit Edition; Citrix MetaFrame (Presentation Server up to and including 4.x) |
|------------|--|
| RAM:       | 512 MB for Windows Server 2003. 1024 MB for Windows Server 2008 or Windows Server 2008 R2  |
| HDD:       | 100 MB + quarantine. For the installation: 150 MB (temporary)  |
| Computer:  | Pentium with at least 266 MHz  |
| Unix:      | Red Hat Enterprise Linux 4, 5; Novell SUSE Linux Enterprise Server 9, 10-10.2, 11 (SLES); Novell Open Enterprise Server 1, 2;<br>Debian GNU/Linux 4, 5 (Stable); Ubuntu Server Edition 8, 9; Sun Solaris 10 (SPARC)  |
| RAM:       | 192 MB RAM   |
| HDD:       | 100 MB plus 20 MB temporary memory on the hard disk  |
| Notes:     | Use under 64 bit Linux: Please use the required 32 bit libraries. Administration through the AMC: Please consider that the libstdc++so.5 is required for the AMC agent. 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 AVGuard under Unix, the external kernel module Dazuko 3.0 is required.<br>Further information can be obtained from: www.dazuko.org   |
| Licensing: | One license for all supported platforms. Licensing per protected computer. License periods: 1 year, 2 years or 3 years.<br><b>Includes:</b> Free updates and upgrades during the license period. Free platform change.<br>Software and documentation downloads. Avira Gold Support   |
| Optional:  | Platinum Support: 24 x 7 support by telephone/email (depends on order value)   |

All named products and company names are registered trademarks of the respective company. Our General Terms and Conditions of Business and the License Terms can be found in the Internet: www.avira.com

Avira Operations GmbH & Co. KG Kaplaneiweg 1 88069 Tettnang Germany Telephone: +49 7542-500 0 Facsimile: +49 7542-500 3000 www.avira.com