

Extreme Reliability™ For Your Windows Exchange Servers

In today's 24/7 world, your organization relies on email communication that flows smoothly, without interruption. Avira AntiVir Exchange fights off malware, spam and bad attachments before they even get near your mailbox. Without ever slowing down your hardware. Or your organization's productivity and well-being.

Email crosses the globe at the speed of light. And if just one brings an unsuspected virus along for the ride, your network support team's day just got frantic in seconds.

Install Avira Exchange, and avoid the frustrations that the efforts of spammers, hackers and phishers can create. Relax. Get on with your work day. Avira has you covered.

Why Choose Avira AntiVir Exchange?

Extreme Reliability™

Individual malware protection solution

Designed for email servers running MS Exchange Server.

Optimised for Outlook

Complete scanning of manipulated Outlook elements in emails and Outlook forms.

High performance protection

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

New dangers neutralized fast

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

Keeps watch 24/7

Scans all incoming, outgoing and internal emails and attachments to make sure they're safe.

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.

Comprehensive and effective

Analyses the entire content (subject, message, attachment) looking for prohibited, undesirable or confidential content.

Easy To Configure And Manage

Simple, intuitive new interface

Start actions like scans and test runs directly from Security Management Center.

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.

“Set and forget”

Automated workflows, everything on every server managed from one single point.

Helps find your security weak points

Statistics about scan results are saved in a database for reporting what happened, when.

Preserves Your IT Budget

Extremely low administration overhead

“Set and forget” automated workflows, everything on every server managed from one single point.

Intuitive operation saves you time, effort and money

No need for expensive training or technical education.

All inclusive

Free updates, free upgrades and free Avira Gold Support included with every license during update period.

Transparent licensing

No hidden costs or non-inclusive essential extras.

Won't stress your systems

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

Change platforms for free

Switch to a new or alternative supported operating system and your Avira license moves too, at no extra cost.

Sets Your System Administrators Free

No worries, whatever your network users do

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

Stay unconcerned about the unknown

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

Stops spam before it starts

Integrated AntiSpam blocks emails from defined senders or to selected recipients (black/whitelisting), filters out unwanted spam messages so your users don't have to.

Always full speed security

Internal black/whitelisting of banned addresses saves scanning time.

System Requirements

Windows: Windows Server 2003
Windows Server 2008
MS Exchange Server 2000 (SP2 or higher)
MS Exchange Server 2000 Enterprise Edition (SP2 or higher)
MS Exchange Server 2003
MS Exchange Server 2007 (64 Bit)
MS Exchange Server 2010

RAM: Exchange recommendation + additional 64 MB
HDD: 50 MB for each module
Miscellaneous: CD-ROM drive or network access
100 MB recommended for event logging