

Avira Antivirus Server

Protects your business information

Maximum protection against malware – top performance

Award-winning security

Avira Antivirus Server offers web protection, web traffic filters, and boasts a powerful engine that protects your business files and customer data against 30 million daily threats.

On-access protection

Our real-time cloud technology protects your active processes, file retrievals, and system memory against spyware, rootkits, and other hidden malware.

On-demand protection

We secure all the confidential information stored on your hard drives. An even more practical and secure touch is the ability for you to run scans manually or schedule them for automatic launching.

Network Protection

Avira Antivirus Server prevents viruses spreading across all nodes and infecting your network. We ensure your confidential business information is kept secure and secret, preventing your data from falling victim to hacker attacks.

Resource-light

Even when the powerful antivirus technology is active, your servers will keep performing at their best when the processing load is high.

Fast updates

Virus definition updates are synchronized quickly, free of charge, and automatically with your servers – with zero bandwidth bottle necks or delays to your workflow.

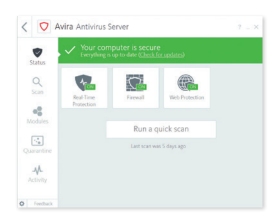
Easy to manage

Our state-of-the-art, simple user interface makes it a breeze to manage your antivirus software. Your security status is visible at a glance and scan logs are easily accessible. No maintenance or other hidden costs. Avira doesn't interfere with server uptime or availability.

Customer Service Excellence

As a business customer you will enjoy first-class email and telephone support from our dedicated and highly knowledgeable support team – whenever you need it. What's the use of business acumen, foresight, and strong leadership if your company's IT network doesn't have a secure, high-performance infrastructure? Downtimes caused by malware paralyze workflows – and stolen business secrets or leaked information can massively endanger business processes. **Avira Antivirus Server** prevents such scenarios by securing your network, data, and web traffic.

Cutting-edge cloud technology enables the resource-light Avira security solution to achieve detection rates of 100 % both with on-demand and on-access tests. It's won multiple awards from leading industry labs in countless tests – including for malware removal, user friendliness, and performance.





Strategic console partners

Our Avira partner management consoles

For Avira license holders, the partner management consoles are free to use and fully compatible with our security solutions for businesses (except Exchange Security).

- Fast installation on multiple devices
- Centralized management of the antivirus configuration
- Straightforward execution of scanning and update requests
- Detailed event reporting
- Clear licence management
- Easy and secure
- Intuitive user interface

See the Avira website for our partner management consoles.

System requirements and licensing

Operating systems

Microsoft Windows Server 2008 R2 or later, with the latest updates, hotfixes, and service packs.

RAM 2 GB RAM or more

Disk space

Min. 2 GB of free disk space (additional space required for temporary files and quarantine storage)

CPU

Intel Pentium 4 / AMD Athlon 64-bit processor or faster (with SSE2 support) Browser

Internet Explorer 8 or later

License pricing is per protected device

License terms 1, 2, or 3 years

Scope of license Free updates and upgrades for the term of the license

Software to download

Avira Gold Support

Avira products comply with all industry standards and regularly undergo third-party testing.



Protects

Antivirus Server

Avira | Kaplaneiweg 1 | 88069 Tettnang | Germany | Phone: +49 7542-500 0 | www.avira.de | © 2018 Avira Operations GmbH & Co. KG | All rights reserved | Product and company names mentioned herein are registered trademarks of their respective companies | Subject to errors and technical changes | As of: July 2018