

Server Protection

Sophos Server Protection defends your data from malware without sacrificing server performance.

One license includes agentless antivirus for vShield and our full antivirus client for Windows, Linux and UNIX. Manage them all through the easy-to-use Sophos Enterprise Console. It's server security made simple, only from Sophos.

Highlights

- › Protects Windows, Linux and UNIX systems from the latest threats
- › Supports vSphere, Hyper-V and XenServer
- › Minimizes resource use for optimal server performance
- › Includes Antivirus for vShield to provide efficient agentless scanning on vSphere
- › Keeps licensing simple so you can focus on other priorities
- › Lets you manage all your systems from one easy to use console

High security, low impact

How do we deliver great protection without compromising performance? It starts with innovative features like pre-execution emulation for identifying suspicious behavioral patterns, and in-engine caching, preventing needless rescanning of files between updates. Frequent, lightweight definition updates keep your protection current without causing network congestion. And Live Protection looks up unknown and suspicious files in real time, keeping your servers secure, even between updates.

Optimized for virtual environments

We've optimized our Windows antivirus client to take advantage of the unique characteristics of virtual platforms, like memory sharing and gold image deployment. Our Virtualization Scan Controller lets you stagger scan times, minimizing resource conflicts. And Antivirus for vShield makes it simple to integrate agentless antivirus protection into your VMware environment. It reduces resource use, eliminates scan and update storms and protects Windows virtual machines as soon as they come online.

Security for every platform

We support a broad range of platforms so you can protect every server in your organization. Along with Windows Server, Sophos Server Protection secures several popular flavors of Linux—including CentOS and Ubuntu—and Unix-based operating systems like HP/UX, Solaris and AIX.

On-premise or cloud

Choose the best method to deploy our server protection. You can choose Sophos Cloud, our cloud-managed security services hosted by Sophos. Or, deploy your own on-premise management server using Sophos Enterprise Console. Either way, you get an intuitive interface that allows you to manage all of your servers—and your users' workstations, too.

Supported platforms

On-premise managed agent

- Microsoft Windows
- CentOS
- Novell Open Enterprise Server
- SUSE Linux Enterprise Server
- Oracle Linux
- Ubuntu Server Edition
- AIX
- HP/UX
- Solaris

Agentless

- Microsoft Windows

On-premise management console

- Microsoft Windows

Cloud-managed agent

- Microsoft Windows

For detailed system requirements, see sophos.com/support/knowledgebase/118620.aspx.

Licensing options

	Server Protection for Windows, Linux and vShield	Server Protection Enterprise	Sophos Cloud Server Protection Standard
Deployment	On-premise	On-premise	Cloud
Windows	✓	✓	✓
Linux	✓	✓	Coming soon
Unix (HP/UX, Solaris, AIX)		✓	
Agentless (VMware vShield Endpoint)	✓	✓	

Try it now for free

Register for a free 30-day evaluation
at sophos.com/products/server-security

United Kingdom and Worldwide Sales
Tel: +44 (0)8447 671131
Email: sales@sophos.com

North American Sales
Toll Free: 1-866-866-2802
Email: nasales@sophos.com

Australia and New Zealand Sales
Tel: +61 2 9409 9100
Email: sales@sophos.com.au

Asia Sales
Tel: +65 62244168
Email: salesasia@sophos.com

Oxford, UK | Boston, USA
© Copyright 2014. Sophos Ltd. All rights reserved.
Registered in England and Wales No. 2096520, The Pentagon, Abingdon Science Park, Abingdon, OX14 3YP, UK
Sophos is the registered trademark of Sophos Ltd. All other product and company names mentioned are
trademarks or registered trademarks of their respective owners.

1054-08.13DD.dsna.simple

SOPHOS