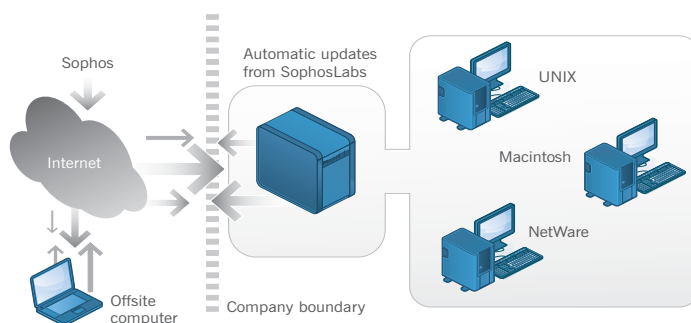


Sophos Anti-Virus for Non-Windows

Sophos Anti-Virus for Non-Windows is part of Sophos Endpoint Security and Control and is designed to provide multi-platform protection against viruses, spyware and other malware. Automatic updates ensure complete protection while integrated detection can isolate and clean Windows-based threats from any operating system.

Award-winning multi-platform protection in one product

- Platforms covered include most common versions of UNIX, Linux, OpenVMS, Netware and Mac OS X.
- Sophos Enterprise Console can centrally configure and manage all Windows, Linux and Mac computers from a single point.
- Unique Behavioral Genotype® Protection automatically guards against unknown threats by analyzing behavior before code executes, delivering the benefits of a Host Intrusion Prevention System (HIPS).
- Genotype® virus detection technology is available in all versions of Sophos Anti-Virus and protects against families of viruses even before specific detection is available.
- Sophos Anti-Virus detects, reports, and disinfects viruses, spyware and other malware in real time and is 100% Checkmark-certified for spyware detection.
- The latest software and virus detection updates are automatically downloaded from SophosLabs™, ensuring that all computers across a network including laptops are fully protected.
- ActivePolicies help create security policy for computers and servers and apply it across multiple groups simultaneously.
- Scanning and disinfection can be performed on-demand or automatically at scheduled times, resulting in minimum impact on system performance
- Every virus incident is automatically reported to the administrator.
- Day-to-day management is even easier thanks to automated and customized reporting.



Sophos Anti-Virus: protecting a cross-platform environment

Key benefits

- » Detects and disinfects viruses, spyware and other malware
- » Protects non-Windows computers against all known threats
- » Genotype technology protects against virus families and is available in all versions of Sophos Anti-Virus
- » Cleans Windows viruses in non-Windows environments
- » Provides automatic centralized reporting of every virus incident
- » Allows automated web-based downloads of the latest updates
- » Receives small (about 5 KB) updates that have a minimal impact on system resources
- » Updates without impacting end-user productivity
- » Updates automatically with the latest protection from SophosLabs, a global network of threat analysis centers
- » On demand scanning
- » Recursive file scanning available in all versions of Sophos Anti-Virus
- » Includes 24-hour telephone, email and online support, 365 days a year

Sophos Anti-Virus for Mac OS X

- Integrated cross-platform virus detection means Windows viruses can be deleted or cleaned on a Mac OS X computer.
- Allows scheduled updating and configuration from a single Mac computer.
- Sophos Anti-Virus and Sophos Update Manager can be installed on both Intel-based and PowerPC-based computers.

Sophos Anti-Virus for Linux

- Delivers on-access, on-demand and scheduled scanning of local hard disks, media drives, shared file systems and distributed file systems.
- Out-of-the-box support for many Linux kernels, including recent 64-bit versions. Red Hat Package Manager can be used to deploy in Linux-only environments.
- Integrated cross-platform virus detection ensures Windows viruses are deleted and cleaned on a Linux computer.

Sophos Anti-Virus for UNIX

- Offers wide platform support for over 25 platforms and can clean and delete Windows viruses from any UNIX computer.
- Is provided as a command line tool, making it ideal for interpretation into custom scripts.
- Provides the latest software and virus detection updates automatically from SophosLabs, or via Sophos AutoUpdate, ensuring that all computers across the network are fully protected.

Sophos Anti-Virus for Netware

- Scanning and disinfection can be performed on demand and automatically at scheduled times, resulting in a minimum impact on system performance.
- Notification of virus alerts can be sent to eDirectory group users.

Platform-specific features

	NetWare	UNIX	Linux	OpenVMS	Macintosh
Performance-optimized on-access scans	•		•		•
Integrated scheduler	•	cron	cron	DCL	cron
Intelligent file recognition™	•				•
Automated update	•	• ¹	• ¹		•
Minimum OS version	5.1				10.2.8
Language support	• ²	• ³	• ³	• ²	• ³
Managed by Sophos Enterprise Console			•		•

To evaluate Sophos Anti-Virus, visit www.sophos.com/products

ds/080107

Platforms supported

- » **FreeBSD**
3.0/3.4/4.0/4.5/4.8/5.1/5.2/5.3/
5.4/6 on Intel, 6.0 on AMD64
- » **OpenBSD**
3.6/3.7/3.8/3.9 on Intel and on
AMD64
- » **HP-UX**
10.20/11.0/11.11/11.23 on
HP-PA
11.22/11.23 on Itanium 2
- » **AIX**
4.2/5.1/5.2/5.3 on PowerPC
- » **Solaris**
Solaris 7/8/9/10 on Intel
Solaris 10 on AMD64
Solaris 8/9/10 on SPARC
Sun OS 5.6 on SPARC
- » **SCO**
UnixWare 7.1.4 on Intel
OpenServer 5.0.5/5.0.7/6 on
Intel
- » **OpenVMS**
5.4-3 on VAX
1.5 to 7.x on Alpha
8.2 on Itanium 2
- » **NetWare**
5.1./6.5, Open Enterprise Server
- » **Languages available**
English, French, German,
Japanese and Spanish

Note: More in-depth information about Sophos Anti-Virus for Mac OS X and Sophos Anti-Virus for Linux is available on separate datasheets that can be found at www.sophos.com

¹: EM Library requires

Window computer

²: English

³: English, French, German

Japanese and Spanish

Sophos enables enterprises worldwide to secure and control their IT infrastructure. Our network access control, endpoint, web and email solutions simplify security to provide integrated defenses against malware, spyware, intrusions, unwanted applications, spam, policy abuse, data leakage and compliance drift. With over 20 years of experience, we protect over 100 million users in nearly 150 countries with our reliably engineered security solutions and services. Recognized for our high level of customer satisfaction, we have an enviable history of industry awards, reviews and certifications. Sophos is headquartered in Boston, MA and Oxford, UK.