

Sophos Enterprise Console™ automates the policy-based management and enforcement of Sophos Anti-Virus, and Sophos Client Firewall and Sophos NAC. The single console with its security dashboard and automatic email alerts simplifies the deployment and updating of anti-malware, firewalls, host intrusion prevention, device and data control, application control, and endpoint assessment and control as well as allowing centralized cleanup of malware.

### One simplified, automated console reduces complexity

- Sophos Anti-Virus and Sophos Client Firewall can be installed and updated across Windows, Mac OS X, Linux and UNIX computers—including remote computers.
- Sophos NAC can be installed and managed on Windows computers, providing fundamental endpoint assessment and control.
- The Sophos Security Dashboard provides an at-a-glance view of security status across all the computers on the network. Outbreak risks are constantly monitored and automatic email alerts are sent when your chosen security thresholds are threatened.
- The flexibility of different computer discovery methods including network find, IP/Subnet and Microsoft Active Directory—ensures that protection can be rapidly deployed.
- Synchronization with Active Directory ensures that when new computers join your network, they are automatically protected and your chosen security policy is automatically enforced.
- Administrators can create management roles and sub-estates to share the workload without handing over full administration capabilities. Three default roles (administrator, help desk and report only) enable responsibility for specific actions like cleanup or management areas of the network, such as remote offices, to be delegated to trusted users.
- Security policies can be quickly created and enforced using Sophos ActivePolicies™ in Enterprise Console. A single policy can be created once and applied across multiple groups, and across Windows, Mac, Linux and UNIX computers.

The screenshot displays the Sophos Enterprise Console interface. The top navigation bar includes 'File', 'Edit', 'View', 'Actions', 'Groups', 'Policies', 'Tools', and 'Help'. Below this is a 'Dashboard' section with several widgets: 'Computers with alerts' showing virus/spyware (20, 2%), suspicious behavior/alerts (64, 8%), and malware and PUA (74, 7%); 'Computers over event threshold' showing device control (82), application control (74), and data control (88); and 'Policies' showing 66 computers that differ from policy. A 'Protection' section shows 67 out-of-date computers. An 'Errors' section shows 4 computers with errors. The main table lists computer details including name, policy compliance, update status, alerts, on-access status, firewall enabled status, and NAC compliance.

Computer name	Policy compliance	Up to date	Alerts a...	On-access	Firewall enabled	NAC compliance
Computer_622	Same as policy	Yes	Active	Yes		
Computer_623	Awaiting policy transfer	Yes	Active			
Computer_624	Awaiting policy transfer	Yes	Active		No	
Computer_625	Same as policy	Yes	Active			
Computer_626	Same as policy	Yes	Adw...	Active		
Computer_627	Same as policy	Yes	Active			
Computer_628	Awaiting policy transfer	Yes	Active	Active	Yes	
Computer_629	Same as policy	Yes	Acti...	Active		
Computer_63	Awaiting policy transfer	Yes	Sus...	Active	Yes	
Computer_630	Awaiting policy transfer	Yes	Adw...	Active	No	
Computer_631	Awaiting policy transfer	Yes	Inactive		Yes	
Computer_632	Awaiting policy transfer	Yes	Active		Yes	
Computer_633	Awaiting policy transfer	Yes	Active		Yes	
Computer_634	Awaiting policy transfer	Yes	Active		Yes	

### Key benefits

- » Provides scalable management across tens of thousands of Windows, Mac OS X, Linux and UNIX computers.
- » Reduces administrator workload with its ability to share specific tasks with other teams through role-based administration
- » Enables a wide range of customizable, graphical computer and user-based reports to be created, scheduled to run and automatically emailed
- » Monitors security status providing an at-a-glance view of all alerts and policy compliance across all the computers on the network
- » Enables the easy discovery of all computers on the network and centrally deploys across the network from a single console
- » Synchronizes with Microsoft Active Directory to automatically protect new computers as they join the network
- » Monitors and controls suspicious files and behavior, providing a complete host intrusion prevention system (HIPS)
- » Controls the movement of sensitive and confidential data off the network to prevent data loss
- » Controls removable storage devices and the installation and use of legitimate software applications such as VoIP, P2P, IM and games
- » Quickly creates and enforces security policies across multiple groups, using Sophos ActivePolicies
- » Enables centralized cleanup of malware and potentially unwanted applications
- » Provides role-based administration privileges assigned with help desk and read-only consoles
- » Allows management of networked computers without end-user knowledge or involvement
- » Generates graphical reports on virus alerts, infections and protection status

## Scalable, centralized control of more than just anti-virus

- Enterprise Console simplifies the management of anti-virus, anti-spyware, anti-  
adware, client firewall, host intrusion prevention, data and device control,  
application control, and endpoint assessment and control.
- Data control functionality provides integrated DLP that monitors all the common  
ways users can move data off the network: removable storage devices,  
CD/DVD/floppy drives and internet-enabled applications such as web browsers,  
email clients and instant messaging. Supported by an extensive library of global  
data definitions right out of the box, data control policies can be easily configured,  
deployed and monitored across your network.
- Legitimate software applications such as VoIP, P2P, IM, media players and games  
can be blocked or authorized for different groups of computers using ActivePolicies  
in Sophos Enterprise Console. For example, VoIP could be switched off for office-  
based desktop computers, yet authorized for remote computers.
- Device Control blocks or allows removable storage including USB sticks, music  
players, external hard disks, CD/DVD drives and wireless connection technologies:  
Wi-Fi, Bluetooth and Infrared (IrDA). Policies based upon groups can be created  
centrally and device block events are reported instantly via the Enterprise Console  
dashboard.
- Runtime analysis, buffer overflow and unique pre-execution protection provide a  
complete host intrusion prevention system without the need for complex installation  
and configuration. This proactive detection of malware, suspicious files and  
suspicious behavior is monitored and controlled from Enterprise Console.
- Sophos Enterprise Console allows the assessment and control agent and policies to  
be deployed and managed across all Windows computers.
- MSDE or SQL Server database integration provides a choice of simplicity and  
scalability to suit all sizes of enterprise networks.

## Automated, powerful management

- Centralized disinfection and cleanup of malware across the network is performed in  
a single, simple operation from the console.
- Security, management and policy compliance information is delivered through  
the Enterprise Console security dashboard and customizable, integrated graphical  
reports. The computer and user-based reports can be scheduled to run at specific  
times and be automatically emailed.
- Rapid threat analysis from SophosLabs™ and the fastest updates in the industry are  
downloaded as frequently as every 10 minutes.

## Industry-leading expertise 24x7

- Our 24x7 customer support operation is highly acclaimed, while SophosLabs, our  
global network of threat analysis centers, provides a rapid response to emerging and  
evolving threats.

## Languages available

- English, French, German, Japanese, Italian, Spanish, Simplified Chinese and  
Traditional Chinese.

## System requirements

### Platforms managed

- » **Windows**  
7/2008/Vista/2003/  
XP/2000/98/95/NT4
- » **Mac OS X**  
Versions 10.4/10.5/10.6
- » **Linux\***
- » **UNIX\***

### Management server

- » **Windows**  
Server 2008/Server 2003/2000  
Server
- » **VMware**  
vSphere4/ESX 3.0, 3.5/  
Workstation 5.0/  
Server 1.0
- » **Hyper-V**  
Microsoft Hyper-V 2008
- » **Citrix**  
XenServer

### Remote console

- » **Windows**  
2003/2000 Pro or Server/  
XP Pro
- » **VMware**  
vSphere4/ESX 3.0, 3.5/  
Workstation 5.0/  
Server 1.0
- » **Hyper-V**  
Microsoft Hyper-V 2008
- » **Citrix**  
XenServer

### Hardware

- » Minimum: Pentium III  
450 MHz or equivalent

### Disk space

- » Minimum: 2.0 GHz Pentium or  
equivalent

### Memory

- » Minimum: 512 MB

\* For full details, visit [www.sophos.com](http://www.sophos.com).

Note: Sophos Enterprise Console includes all the features covered in this document. However, not all features are available with every Sophos license. For further information, please see [www.sophos.com](http://www.sophos.com).

