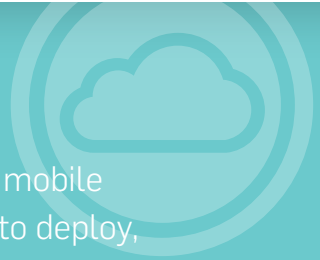


## Sophos Cloud

### Quickly and easily secure all your Windows, Mac and mobile devices through the cloud

Sophos Cloud is the only integrated security solution for Windows, Mac and mobile devices. With a simple, intuitive user experience, Sophos Cloud is effortless to deploy, manage and maintain. The console is hosted in the cloud by Sophos, and there is no management server required. You'll be up and running in minutes.



#### Highlights

- ▶ Secure Windows, Mac and mobile devices with a single integrated solution
- ▶ User-based management, reporting and licensing
- ▶ Built-in web security effectively blocks web-borne threats
- ▶ Enforce safe and productive web usage with Web Control
- ▶ No management server required. Cloud-based means effortless deployment, zero maintenance and access from any computer
- ▶ Protect users and enforce policy across devices, on or off the network
- ▶ Automatic software upgrades, threat updates and real-time policy refresh

#### Simply effective protection

Sophos Cloud is based on the same proven technology that protects over 100 million devices worldwide. User-based security policies follow the user across devices, platforms and locations, while server-based policies provide granular control to optimize server performance. One integrated, lightweight protection agent stops malware using multiple layers of protection, including web-exploit detection, sandboxing, HIPS and more. And it keeps your protection current using automatic updates and real-time lookups of suspicious files over any Internet connection.

#### Enable mobility

Mobile device management (MDM) in Sophos Cloud lets your users stay productive on the move. With one policy you can set up Wi-Fi and email access and enforce security settings. And, you get clear visibility on all devices and policies from a single, unified management console.

#### Web security for safe browsing

The web is one of the most common infection vectors for end-user devices. Sophos Cloud protects your users with built-in web security, enabled by default. Automatically prevent access to malicious and infected websites while detecting and blocking exploit code in JavaScript, PDFs and Flash objects.

#### Promote safe and productive web usage with Web Control

Web Control makes it easy to enforce safe and productive web usage, whether your users are at work, at home or on the road. The predefined policy let's you easily set polices to address security and compliance requirements. You can also set time based policy to limit non-business related browsing during business hours. Effortlessly enforce web filtering policies at the endpoint: no need for proxy servers, VPNs or application-specific configuration.

#### High-performance server protection

Sophos Cloud Server Protection effectively protects your server environment from malware while keeping your servers at peak performance. Sophos Cloud automatically recognizes popular server applications and adapts the configuration. This process gives you the best compatibility and performance by automatically excluding the scanning of files and folders where necessary.

## Customize protection to best suit your needs

Sophos Cloud provides unified security from a single management console. At the same time, we offer the flexibility for you to choose the features and functionality that best fits your business needs.

	Protect your users' devices				Protect your servers
	Sophos Cloud Endpoint Protection Standard	Sophos Cloud Endpoint Protection Advanced	Sophos Cloud Mobile Control Standard	Sophos Cloud Enduser Protection Bundle	Sophos Cloud Server Protection
Anti-malware	✓	✓	-	✓	✓
Live Protection	✓	✓	-	✓	✓
HIPS	✓	✓	-	✓	✓
Web Security	✓	✓	-	✓	✓
Device Control	-	✓	-	✓	-
Web Control	-	✓	-	✓	-
Active Directory Sync	-	✓	✓	✓	-
Mobile Control (MDM)	-	-	✓	✓	-
Remote Lock and Wipe Devices	-	-	✓	✓	-
Compliance Enforcement	-	-	✓	✓	-
User-based Policy	✓	✓	✓	✓	-
Server-based Policy	-	-	-	-	✓
Controlled Access to Corporate Accounts	-	-	✓	✓	-
Sophos Cloud Management Console	✓	✓	✓	✓	✓
Supported Platforms	Windows, Mac	Windows, Mac	iOS, Android	Windows, Mac, iOS, Android	Windows Server

### Effortless to deploy, simple to manage and maintain

- ▶ Automatic client installation with a built-in tool for removing existing antivirus agents
- ▶ Sync with Active Directory for quick deployment and ongoing user and group management
- ▶ Gain clear visibility into all your users, their devices and their protection status
- ▶ Create security policy once and deploy it across multiple groups and platforms
- ▶ Deploy user-based policies that follow the users and their devices
- ▶ Get started immediately, with no training required
- ▶ Built-in best practices provide effective security settings by default

### Reduce attack surface with Device Control

Monitor and control the use of peripherals such as USB drives and wireless networks. Set the policy once and it automatically deploys across all platforms.

### Unified Cloud management

Sophos Cloud lets you manage security simply and effectively using an integrated cloud-based management console. The dashboard gives you clear visibility with prioritized alerts and actionable information.

## Try it now for free

Register for a free 30-day evaluation at [sophos.com/cloud](https://sophos.com/cloud)

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

North American Sales  
Toll Free: 1-866-866-2802  
Email: [nasales@sophos.com](mailto:nasales@sophos.com)

Australia and New Zealand Sales  
Tel: +61 2 9409 9100  
Email: [sales@sophos.com.au](mailto:sales@sophos.com.au)

Asia Sales  
Tel: +65 62244168  
Email: [salesasia@sophos.com](mailto: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.

1145-04.14DD.dсна.simple

# SOPHOS