

# SOPHOS

Security made simple.

## Web Server Protection

### Protect your externally facing servers and applications

Do you host your own websites or offer Exchange, Lync, FTP or any other kind of service to your external users? If you do, you need a full-featured reverse proxy with web application firewall, SSL offloading and authentication. Our Web Server Protection does all this and more to stop attacks, prevent data loss and help you meet compliance regulations.



#### Highlights

- ▶ Web application firewall protection from hackers
- ▶ Dual antivirus engine scanning of all inbound content
- ▶ Harden servers without involving web developers
- ▶ SSL offloading improves server performance
- ▶ Reverse authentication is a perfect replacement for TMG

#### Web Application Firewall

Our Web Application Firewall intercepts traffic to your servers to protect them from tampering and hacking attempts. It secures your web applications against more than 350 attack patterns including SQL injection, cross-site scripting and directory traversal. We also scan all inbound files and content with our dual antivirus agents to keep infected content off your network.

#### Server Hardening

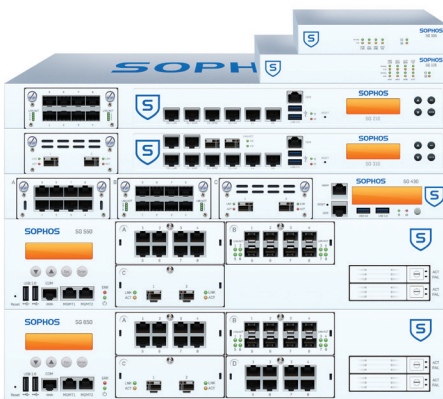
You can close the door on vulnerabilities in your websites without involving developers. Static URL hardening prevents hackers from manually constructing "deep-links" that lead to unauthorized access. Form hardening ensures malicious scripts and code cannot be entered to exploit your database. And cookie protection makes sure cookies are signed to prevent tampering.

#### Reverse Proxy Authentication

Our reverse proxy-authentication offloading provides persistent basic or form-based authentication for your web facing applications. It adds an extra layer of security to services like Outlook Web Access for Exchange by allowing users to authenticate against our exploit-free reverse proxy. It's the perfect solution for replacing Microsoft's discontinued Forefront TMG.

#### Simplified Management

Our Web Server Protection makes deployment and management simple. We provide you with tools like auto-discovery of active servers, web application firewall profiles, dashboard status and notifications, along with detailed logging and reporting.



## Choose how to deploy

You can choose to install on your platform of choice: hardware, software, virtual or even in the cloud.

### SG Series

Our SG Series appliances are purpose-built devices with the latest technology to provide the ultimate in performance.

### Software and Virtual

Install the UTM image on your own server hardware or on your preferred virtual environment, including VMware, Citrix, Microsoft Hyper-V and KVM.

### Cloud

Sophos UTM is an industry leader and a preferred solution for securing Amazon Web Services network infrastructure.

## Required subscriptions

Sophos Web Server Protection can be purchased standalone or with any of our other UTM modules. Consider a FullGuard license, which offers incredible value on our complete network protection solution.

## Technical specifications

For detailed technical specifications check our [website](#).

## Reviews and Awards



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.

1129-09.14DD.dnsa.simple

Try it now for free  
Register for a free 30-day evaluation  
at [sophos.com/try-utm](http://sophos.com/try-utm)

