Sophos Protection for Linux

Svr

Available with Intercept X Essentials for Server, Intercept X Advanced for Server and Intercept X Advanced for Server with XDR

Secure your Linux cloud, on-premises and virtual servers from the latest cybersecurity threats.

Stop Unknown Threats

Deep learning AI excels at detecting and blocking malware even when it hasn't been seen before. It does this by scrutinizing file attributes from hundreds of millions of samples to identify threats without the need for a signature.

Linux, Windows, Mac and Android malware is all neutralized, keeping your Linux servers protected from the latest cybersecurity threats.

Unparalleled Visibility

Sophos XDR (Extended Detection and Response) is designed for both IT administrators and security analysts to solve IT operations and threat hunting use cases. For example, find servers that have RDP enabled or unpatched software vulnerabilities.

Sophos XDR goes beyond servers and endpoints, integrating firewall, email and other data sources*. Get a holistic view of your organization's cybersecurity posture with the ability to drill down into granular detail. For example, understand office network issues and what is causing them.

See Your Wider Cloud Environment

See and secure your entire multi-cloud inventory. You can detect your cloud workloads as well as critical cloud services including S3 buckets, databases and serverless functions, identify suspicious activity, spot insecure deployments and close security gaps.

Simplify Management and Deployment

Sophos Central makes managing your servers easy. Policy management, alerts and reporting are all accessed from the same console. Secure servers that are in the cloud, on-premises, or virtual even in mixed (Linux and Windows) estates.

Highlights

- Secures cloud, on-premises and virtual Linux server deployments
- Stops never seen before threats with deep learning AI
- Answers critical IT operations and threat hunting questions
- See and leverage firewall, email and other data sources with XDR*
- Understand and secure your wider cloud environment such as S3 buckets and databases
- Provides 24/7/365 security delivered as a fully managed service

*Sophos Cloud Optix and Sophos Mobile XDR integration coming soon



Managed Threat Response (MTR)

Customers can choose to add 24/7 threat hunting, detection and response delivered by a team of Sophos experts as a fully managed service.

Licensing

Sophos Protection for Linux is included with the following licenses: Intercept X Essentials for Server, Intercept X Advanced for Server, Intercept X Advanced for Server with XDR.

Features	Sophos Protection for Linux
Deep Learning Malware Detection (on-demand)	✓
Anti-Malware File Scanning (on-demand)	\checkmark
Live Protection	\checkmark
Cloud Security Posture Management (monitor and secure cloud hosts, serverless functions, S3 buckets and more)	✓ (Requires Advanced license)
Live Discover (SQL querying for threat hunting & IT security operations hygiene)	✓ (Requires XDR license)
Live Response (remote terminal access for further investigation and response)	✓ (Requires XDR license)
Cross-product Data Sources & Querying e.g. Firewall, Email (XDR)	✓ (Requires XDR license)

For more detailed licensing, please see the license guide.

An alternative deployment agent is available that includes Anti-malware, Live Protection, Malicious Traffic Detection and Synchronized Security. Note that this agent cannot be used in conjunction with Sophos Protection for Linux.

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

SOPHOS

© Copyright 2021. Sophos Ltd. All rights reserved. Registered in England and Wales No. 2096520. Th

Registered in England and Wales No. 2096520, The Pentagon, Abingdon Science Park, Abingdon, 0X14 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.

21-07-16 DS-EN (PC)