

Endpoint Security Newsletter - January 2021

PRODUCT ANNOUNCEMENTS



SolarWinds breach and Sunburst Malware – Am I protected?

It's a natural question to be asking in light of the SolarWinds breach and the Sunburst malware. The short answer is yes, Symantec is protecting you. We have published information to assure you of that. But given this breach happened in the midst of the holiday season, it's possible to miss blogs and bulletins. So we wanted to draw your attention to the information on Sunburst available to you and assure you that you are protected. Our original analysis of the attack and Sunburst malware is <u>here</u>.

READ BLOG

HIGHLIGHTS IN THIS ISSUE

\$m

- <u>SolarWinds breach and</u>
 <u>Sunburst Malware Am I</u>
 <u>protected?</u>
- <u>Endpoint Security is Mission</u>
 <u>Critical</u>
- Symantec Endpoint Protection
 <u>14.3 RU1 Now Available</u>
- <u>Symantec Endpoint Security</u> on MacOS
- Data Center Security 6.9 Now
 <u>Available</u>
- Join Symantec Gold!
- <u>The Impact of Extended</u>
 <u>Detection and Response</u>
 (XDR) on the Modern SOC
- <u>Symantec Endpoint Security</u> migrated to the Google Cloud Platform on Jan 23, 2021

Sign Up for Newsletter



Endpoint Security is Mission Critical

Endpoint Security is mission critical for businesses, and for FY2020, we were able to

deliver some key wins that will set us up for even better things moving forward. Learn about the areas of major focus.

READ BLOG



Symantec Endpoint Protection 14.3 RU1 Now Available

Highlights include:

- Protection enhancements to stop Living-off-the-Land and web-based threats
- New Mac and Linux client supports on-premises SEP Manager and cloud console
- Web Security Service and Endpoint Security agent integration via hardened Network Traffic Redirection (beta)

Read the release notes for the full 'What's New.'

LEARN MORE



Data Center Security 6.9 Now Available

Version 6.9 for Data Center Security: Server Advanced is now available. This version features many management server enhancements to deliver increased value to your Data Center Security deployment.

LEARN MORE



Symantec Endpoint Security on MacOS

The Mac is far from new to enterprises, but it has gained traction amid the rush to support employees working from anywhere. Managing Macs beyond firewalls, VPNs or other access control devices placed security teams in a bind when they were unprotected, unmanaged and unmonitored.

READ THE BLOG



Join Symantec Gold!

Join our customer advocacy platform Symantec Gold and participate in daily challenges to earn points that you can redeem for some Symantec SWAG!

JOIN SYMANTEC GOLD TODAY

EVENTS



The Impact of Extended Detection and Response (XDR) on the Modern SOC

Join us for a special on-demand webinar as we discuss Enterprise Strategy Group's recently completed research on the impact of XDR on the modern SOC.

PLAY NOW

SERVICE ANNOUNCEMENTS

۱



Symantec Endpoint Security migrated to the Google Cloud Platform on Jan 23, 2021

If you use the on-premises Symantec Endpoint Protection Manager (SEPM) managed solution only, the following information does not apply to you.

Symantec Endpoint Security products migrated from Amazon Web Services (AWS) to the Google Cloud Platform (GCP) on January 23, 2021

LEARN MORE

