



# ENDPOINT SECURITY: NEWSLETTER

Endpoint Security Newsletter - August 2021

## PRODUCT ANNOUNCEMENTS



### Critical Infrastructure Organizations in South East Asia Targeted in Espionage Campaign

Credential theft and lateral movement across victim networks seemed to be a key aim of the attacker, who made extensive use of living-off-the-land tools in this campaign. The attacker was also seen exploiting a legitimate multimedia player to load a malicious DLL via search order hijacking, as well as exploiting another legitimate tool to load suspicious files onto victim machines.

[READ BLOG](#)

### HIGHLIGHTS IN THIS ISSUE

- Critical Infrastructure Organizations in South East Asia Targeted in Espionage Campaign
- Symantec Endpoint Security: Experience Matters
- Affiliates Unlocked: Gangs Switch Between Different Ransomware Families
- New Video on Adaptive Protection
- New Whitepaper: Attacks Against Critical Infrastructure: A Global Concern
- Webinar Sign Up: Endpoint Webinar Series
- Symantec Cyber Security Brief Podcast

[Sign Up for Newsletter](#)



### Symantec Endpoint Security: Experience Matters

Symantec has been successfully protecting endpoints for more than 20 years. Having the biggest threat intelligence global footprint, we've spent over two decades collecting more data about threats on the Internet and behind URLs than anyone else.

[READ BLOG](#)



### Affiliates Unlocked: Gangs Switch Between Different Ransomware Families

Attacks involving the LockBit ransomware have increased markedly over the past month, with some indications that the group behind it is attempting to fill the gap left by the Sodinokibi ransomware.

[READ BLOG](#)



### New Video on Adaptive Protection

Symantec Endpoint Security Complete automates protection configuration to deliver custom protection specifically to your organization while saving you time, money, and effort. Watch this video to learn about the new Adaptive Protection feature and stay ahead of attackers.

[WATCH NOW](#)



### New Whitepaper: Attacks Against Critical Infrastructure: A Global Concern

The interruption of power, water, or transportation systems can have a major impact on ordinary citizens and put huge pressure on organizations and governments to restore systems quickly.

[READ BLOG](#)

## EVENTS



### Webinar Sign Up: Endpoint Webinar Series

Take a look at our latest roster of Symantec Endpoint Security webinars coming up during the rest of summer and into the fall. They cover details about how SES protects you against new threats, our latest product innovations and important changes we've made in support and services to help you be successful.

- [Symantec Endpoint Detection & Response: Recent Updates](#), September 2nd
- [What's Your Endpoint Security ROI?](#), September 16th
- [Control Without Complexity: Improving your Network, Information and Endpoint Security](#), September 30th
- [What's New with Symantec Endpoint Protection](#), October 14th
- [Protection by the Numbers: What SESC tells us about Attacks and Attackers](#), October 28th



### Symantec Cyber Security Brief Podcast

Our regular podcast series features threat research and security news, hosted by threat researchers from the Threat Hunter Team. Listen to the latest one on ransomware, the rising cost of data breaches, and how the U.S. points finger at China for Microsoft Exchange Server attacks.

[LISTEN NOW](#)



For questions or concerns regarding products or services please visit [Symantec Enterprise Security Support Center at Broadcom](#). When you engage with Broadcom, we take the time to understand what interests you. If we got it wrong, you can update your preferences by clicking [here](#). If you'd like to know more about how we use your personal information, you can read our privacy statement [here](#).

To unsubscribe from all marketing communications, click [here](#).

Broadcom 1320 Ridder Park Drive San Jose California 95131 United States of America

Copyright © 2021 Broadcom. All Rights Reserved. The term "Broadcom" refers to Broadcom Inc. and/or its subsidiaries.