



Symantec Information Security Newsletter

Latest updates of Symantec DLP, CASB and Secure Access Cloud

July 2020



End of Life of Information Centric Security products

As part of our focus on delivering world-class enterprise security solutions, we are making important changes to our portfolio and want to keep you informed of those changes as early as possible.

On May 3, 2021, Symantec will end of life the following Information Centric Security products:

- Information Centric Encryption (ICE)
- Information Centric Tagging
- Information Centric Encryption Key Store Virtual Appliance
- Information Centric Security Module
- Data Loss Prevention Plus Suite

In addition, for customers who currently have deployed ICE in their environment, you will need to take steps to transition off their service. For the migration steps, click on the article below.

[Go to Article](#)

DLP AIP Insight

As part of our focus on delivering essential technologies that help protect the security of our customers' businesses, we are introducing a new feature called Azure InformationProtection (AIP) Insight for Symantec Data Loss Prevention (DLP). This new feature enables detection servers to inspect files and email messages protected with Azure RMS. Enhanced capabilities include:

- Ability to decrypt and inspect files and email messages protected with AIP
- Visibility of sensitive data across multiple channels (data in rest, data in motion)
- Cross platform support

[Learn More](#)

Brute Force Attacks Are on the Rise

Are you exposing Remote Desktop (RDP) applications directly to the internet to allow remote access? Bad Idea!

Take a look at our recent blog that explains the risks of exposing RDP apps to the internet, and how Secure Access Cloud enable remote access, without internet exposure, while protecting your RDP resources against bruteforce attacks and other malicious threats.

[Read Blog](#)

Planning a Secure Future: How Enterprises Can Effectively Operate Zero Trust Environments

Join us as Dr. Chase Cunningham, Principal Analyst at Forrester, and Manoj Sharma, Technical Director at Symantec, discuss why zero trust is becoming an urgent priority for enterprises focused on protecting their users and data, and offer timely recommendations on how to build and operate a zero-trust architecture.

Tune into this webinar to explore and get answers about:

- What it really means to implement the zero trust model vs. traditional perimeter defenses
- How security teams are operationalizing zero trust to enable cloud migration and remote workforce scenarios
- How to assess your zero trust maturity and plan your own implementation journey

[Register Now](#)

Securing the Modern Workforce with Secure Access Service Edge (SASE)

Ever wonder why phishing and all its variants never go out of style? It's because, to a bad actor, a compromised end user is worth their weight in gold, opening the door to troves of personally identifiable information (PII) and intellectual property (IP). That's why DLP is an essential weapon in the defensive arsenal of cyber security. Take a look at the blog to understand how DLP is an essential building block for the Secure Access Service Edge (SASE).

[Read Blog](#)

The What, Why and How of Implementing a Zero Trust Security Model

As organizations move to redesign their security architecture to a Zero Trust security model, some are struggling to prioritize the capabilities needed to achieve their desired Zero Trust outcomes, whilst not drowning in costs and complexity. Take a look at this webinar focused on how Symantec's solutions can help implement a Zero Trust security model for your organization.

[Watch Now](#)

Register for the Virtual User Group Meeting – Information Security

Join us at the upcoming Virtual User Group Meeting for Information Security. You'll hear from Symantec solution specialists and your peers as we discuss our vision and strategy, new features and integrations, and several interactive breakout sessions.

[Register Now](#)

Stay in Touch

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