

Trend Micro Brings DevOps Agility and Automation to Security Operations through Integration with AWS Solutions

Security seamlessly automated with cloud service provider to enhance protection

DALLAS, Aug. 12, 2020 /PRNewswire/ -- [Trend Micro Incorporated \(TYO: 4704; TSE: 4704\)](#), the leader in cloud security, enhances agility and automation in cloud security through integrations with Amazon Web Services (AWS). As a result, Trend Micro delivers flexible and scalable all-in-one security that helps DevOps engineers securely build and innovate as they migrate to and build in the cloud.

Trend Micro has demonstrated the strength of its collaboration with AWS since 2012 with a deep understanding of customer use cases and by integrating with leading AWS security services at launch. Most recently, Trend Micro Cloud One™ offerings have been natively integrated with AWS Control Tower^[1] and AWS Systems Manager Distributor^[2]. These additions are designed to bring immediate benefit to security, cloud, and DevOps teams leveraging AWS by automating enforcement of security capabilities earlier in the account and resource provisioning process.

"Trend Micro is an Advanced Technology Partner in the AWS Partner Network (APN) with a long-standing history of providing security solutions to help customers address their portion of the shared responsibility model," said Siva Padisetty, General Manager, AWS Systems Manager, Amazon Web Services, Inc. "Trend Micro's continuing investment in integrations with native AWS capabilities, such as AWS Control Tower and AWS Systems Manager Distributor, reduces onboarding and management friction while adopting an enhanced security posture."

According to a recent report from IDC, "Trend Micro is the dominant leader in Software-Defined Compute (SDC) workload protection,"¹ making up 29.5% of the worldwide hybrid cloud workload security market share, proving the company's hybrid cloud security expertise, capabilities and trust by customers. As the leading cloud security experts, Trend Micro engineers develop security solutions designed to meet the needs of cloud engineers.

"We understand that security teams don't always have complete control or visibility into how cloud instances are being spun up, configured and used across the company," said Sanjay Mehta, senior vice president of business development and alliances for Trend Micro. "Listening to and understanding customer needs and feedback drives our innovations and collaboration with AWS. Having our solutions plug in natively with AWS offerings like AWS Control Tower and AWS Systems Manager Distributor adds visibility and automates security for our customers."

Through this collaboration, Trend Micro Cloud One offers the broadest platform support and API integration to protect your AWS infrastructure whether building with Amazon Elastic Compute Cloud (Amazon EC2) instances, AWS Lambda, AWS Fargate, containers, Amazon Simple Storage Service (Amazon S3), or Amazon Virtual Private Cloud (Amazon VPC) networking.

To learn more about how AWS and Trend Micro Cloud One work together, please visit <https://www.trendmicro.com/aws>.

About Trend Micro

Trend Micro, a global leader in cybersecurity, helps make the world safe for exchanging digital information. Leveraging over 30 years of security expertise, global threat research, and continuous innovation, Trend Micro enables resilience for businesses, governments, and consumers with connected solutions across cloud workloads, endpoints, email, IIoT, and networks. Our XGen™ security strategy powers our solutions with a cross-generational blend of threat-defense techniques that are optimized for key environments and leverage shared threat intelligence for better, faster protection. With over 6,700 employees in 65 countries, and the world's most advanced global threat research and intelligence, Trend Micro enables organizations to secure their connected world. www.trendmicro.com.

[1] <https://aws.amazon.com/blogs/awsmarketplace/enhancing-workload-security-using-trend-micro-from-aws-marketplace-in-aws-control-tower-environment/>

[2] <https://aws.amazon.com/about-aws/whats-new/2020/08/now-manage-popular-third-party-agent-aws-systems-manager-distributor/>

¹ IDC, Worldwide Hybrid Cloud Workload Security Market Shares, 2019: Vendor Growth Comes in All Shapes and Sizes, Doc #US46398420, June 2020

<https://newsroom.trendmicro.ca/2020-08-12-Trend-Micro-Brings-DevOps-Agility-and-Automation-to-Security-Operations-through-Integration-with-AWS-Solutions>