Trend Micro Deep Security Now Available on AWS Marketplace Provides Amazon Web Services customers a comprehensive, scalable security add-on for their instances

As cloud adoption continues to accelerate, <u>Trend Micro</u> Incorporated (<u>TYO: 4704</u>; <u>TSE: 4704</u>), a global leader in security software and solutions, today announced the availability of its cloud and data center platform, Trend Micro™ Deep Security™ for Amazon Web Services (AWS) on <u>AWS Marketplace</u>, an online store providing software and services for use on AWS.

"Trend Micro is constantly working on new ways to improve security and reduce its operational impact for developers and operations teams working on AWS," said Mark Nunnikhoven, vice president, cloud & emerging technologies, Trend Micro. "Providing Deep Security via AWS Marketplace is yet another way we are providing additional security tools. This user-friendly implementation is a great way to meet your shared security responsibilities on top of the reliability and protection already offered by AWS."

Deep Security provides <u>automated cloud security on AWS</u>, including intrusion prevention (IPS), anti-malware with web reputation, integrity monitoring, log inspection, and host firewall, in one comprehensive offering. Now expanded to be offered via AWS Marketplace and integrated with leading management tools such as Chef, Puppet, SaltStack, AWS CloudFormation or AWS OpsWorks, Deep Security automates security provisioning for rapid protection of instances from the latest in vulnerabilities with workload-aware security.

"We are excited to offer Trend Micro Deep Security on AWS Marketplace, giving customers more tools for additional layers of security for their workloads on the AWS Cloud," said Terry Hanold, Vice President, AWS Platform and Marketplace, Amazon Web Services, Inc. "Our customers want solutions with a simple purchase and deployment process that complements the agility and flexibility of the cloud, and the ability to easily deploy offerings like Deep Security from AWS Marketplace accomplishes that."

The AWS shared security model defines distinct roles for security. AWS is responsible for securing the underlying infrastructure, and end-organizations are responsible for protecting the operating system, applications, data, and beyond. As an Advanced Technology Partner in the AWS Partner Network (APN), Trend Micro helps customers fulfill their security responsibilities with proven security controls delivered by Deep Security.

Organizations worldwide use Deep Security to fulfill their security responsibilities on AWS. Working with <u>Cloudticity</u>, a company that focuses exclusively on HIPAA-compliant solutions for AWS, <u>Great Lakes Health</u> <u>Connect</u> provides doctors access to information to save lives when they need it. Their network serves six million people and includes over 120 hospitals in the state of Michigan.

"GLHC partners with more than 4,000 diverse organizations, including over 10,000 doctors, and as part of our services, deliver millions of messages each day while warehousing and providing access to the community health records for six million people. Flexible, scalable security that can change as dynamically as we do is paramount to our organization," said Barry Nowak, manager of technical support & operations at Great Lakes Health Connect. "We are growing quickly to meet our community and partners' needs, and Deep Security's robust capabilities and seamless integration with AWS make it possible to meet and exceed our security requirements."

Trend Micro's cloud security experts will be at AWS re:Invent, November 11 - 14 in Las Vegas demonstrating

how to build security into AWS projects. Attendees can see in-depth demos, reference security architectures and learn about Trend Micro's cloud security offerings. In addition, attendees can hear real-world stories from Trend Micro customers and thought leaders at the following sessions:

- "Updating Security Operations for the Cloud," featuring Mark Nunnikhoven, VP of cloud & emerging technologies, Trend Micro, on how to increase the effectiveness of security operations as organizations move to the cloud. (SEC313 Wed., Nov. 12, 2:15 3:00 p.m.)
- "Customer Perspectives on Implementing Security Controls with AWS," with Mark Nunnikhoven, VP of cloud & emerging technologies, Trend Micro, and Trend Micro customers: <u>Willbros</u>, <u>Washington Department of Fish & Wildlife, Medibank Private Limited</u> and <u>Dedalus Prime</u>, on how they have successfully delivered projects on AWS using Trend Micro solutions, while meeting or exceeding their security requirements. (<u>SEC314</u> Thurs., Nov. 13, 2:15 3:00 p.m.)
- Trend Micro booth talk on Deep Security's newly-launched availability on AWS Marketplace (Thurs., Nov. 13, 12:00-12:30 p.m., Trend Micro booth No. 625)

To learn more about Trend Micro's security solutions for AWS, visit http://www.trendmicro.com/aws, or try the Deep Security Test Drive.

About Trend Micro

Trend Micro Incorporated, a global leader in security software, strives to make the world safe for exchanging digital information. Built on 26 years of experience, our solutions for consumers, businesses and governments provide layered data security to protect information on mobile devices, endpoints, gateways, servers and the <u>cloud</u>. Trend Micro enables the smart protection of information, with innovative security technology that is simple to deploy and manage, and fits an evolving ecosystem. All of our solutions are powered by cloud-based <u>global threat intelligence</u>, the Trend Micro™ Smart Protection Network™ infrastructure, and are supported by more than 1,200 threat experts around the globe. For more information, visit <u>TrendMicro.com</u>.

https://newsroom.trendmicro.ca/2014-11-11-Trend-Micro-Deep-Security-Now-Available-on-AWS-Marketplace