Trend Micro Provides Cloud Security Insights at AWS re:Invent 2019 New capabilities being shown include the recent acquisition of Cloud Conformity and strategic partnership with Synk

DALLAS--(<u>BUSINESS WIRE</u>)--<u>Trend Micro Incorporated</u> (<u>TYO: 4704; TSE: 4704</u>), a global leader in cloud security, today announced plans to demonstrate cloud security insights through technical demos and security expert presentations taking place next week during AWS re:Invent 2019.

Trend Micro has been securing the cloud for nearly a decade and the company is previewing its cloud expertise through demos of its newly launched security services platform for organizations building applications in the cloud, Trend Micro Cloud One™. Developers can experience the security drivers of modern application delivery, cloud migration and cloud operational excellence.

Event attendees can engage with the following demos at Venetian booth #2820:

- Securing containers (featuring Snyk integration)
- Security fit for DevOps
- Serverless security
- Cloud migration & virtualization
- S3 bucket scanning
- Cloud Conformity

In addition to the booth demonstrations, attendees will gain valuable insight from Trend Micro security experts and industry leaders during the following sessions:

DOP204-S - Transforming IT pros to DevOps gurus: How to secure your new tech stacks
 Tuesday, December 3, 2019 from 2:30 PM to 3:30 PM
 ARIA, Level 3 West, Ironwood 5
 Jason Cradit, Sr. Director of Information Technology, Pivvot
 Mark Nunnikhoven, VP Cloud Research, Trend Micro

Large enterprises are limited by legacy systems. With existing tools, traditional platforms, outdated requirements, and more, IT and engineering teams have difficulty building in a modern way. Hear how Pivvot, a US enterprise, used tools in the AWS Cloud to escape this traditional trap and learn how building a pipeline-driven cloud-native process with built-in security helps modernize an organization. Culture change is challenging, but with the right approach and a strong tech stack, you can build securely and ship quickly in the AWS Cloud.

 SEC204-S - Strong Security Made Simple: Putting All the Pieces Together Wednesday, December 4, 2019 from 11:30 AM to 12:30 PM ARIA, Level 3 West, Juniper 4 Mark Nunnikhoven, VP Cloud Research, Trend Micro

Struggling with extending security practices to the cloud? Traditional approaches don't work, and new cloudonly practices duplicate work for an already overtaxed team. The goal of cybersecurity is simple – to ensure that what you build works as intended and only as intended. Strong security doesn't have to be complicated. Learn how the AWS Cloud Adoption Framework and Well-Architected Framework can help you create a cloud security strategy. And hear how to integrate key AWS security services, open-source tools, and AWS Lambda automations into the workflow of your organization.

Those not attending AWS re:Invent 2019 can follow Trend Micro's activities via social media at:

Twitter @TrendMicro

YouTube /TrendMicro

More information is online at https://www.trendmicro.com/en_us/about/events/aws-reinvent.html.

About Trend Micro

Trend Micro Incorporated, a global leader in cybersecurity solutions, helps to make the world safe for exchanging digital information. Our innovative solutions for consumers, businesses, and governments provide layered security for data centers, cloud environments, networks, and endpoints. All our products work together to seamlessly share threat intelligence and provide a connected threat defense with centralized visibility and control, enabling better, faster protection. With over 6,000 employees in over 50 countries and the world's most advanced global threat intelligence, Trend Micro enables organizations to secure their journey to the cloud. For more information, visit www.trendmicro.com.

Contact:

Kateri Daniels 817-522-7911 media_relations@trendmicro.com

Public Company Information:

TOKYO: 4704 JP3637300009 OTC Pink: TMICY

https://newsroom.trendmicro.ca/2019-11-25-Trend-Micro-Provides-Cloud-Security-Insights-at-AWS-re-Invent-2019