

Automating Seamless Security in Enterprise & Carrier Networks

April 16, 2019 Swissotel Chicago, IL

Registration & Breakfast

08:00 - 09:00

Introduction & Welcome: United We Stand

09:00 - 09:15

Threats are proliferating, attacks are coming faster and getting more dangerous and attack surfaces are broadening. Enterprises and service providers need new skills, technologies and staffing strategies to keep up and deliver end-to-end seamless security.

Participants

Jim Hodges - Principal Analyst – Cloud and Security, Heavy Reading

Maxine Holt - Research Director, Security, Ovum

Service Provider Keynote: Verizon

09:15 - 09:35

Participants

Bryan Sartin - Executive Director, Global Security Services, Verizon

Panel: Leveraging Automation to Secure Multicloud Architecture

09:35 - 10:25

Enterprises and service providers face the challenge of securing infrastructure across multiple public clouds as well as their own private cloud and legacy infrastructure. This panel will address in detail the common design principles that should be adopted to secure a multicloud architecture and home in on how automation can contribute to this goal. The session will also include a frank discussion of what level of progress has been achieved in the implementation of these principles, how automation has played a part to date and what security hurdles remain.

Participants

Moderator: Jim Hodges - Principal Analyst - Cloud and Security, Heavy Reading

Chris Richter - Senior VP, Global Security Services, CenturyLink

Chad Thompson - Executive Director - Cloud and Container Cybersecurity, JPMorgan Chase & Co.

Technology Briefing/Keynote- Diamond Sponsor

10:25 - 10:45

Coffee Break

10:45 - 11:00

Fireside Chat with an Enterprise CISO or CIO

11:00 - 11:15

Enterprise CISO or CIO Keynote

11:15 - 11:35

Panel: Automation to the Rescue

11:35 - 12:30

Automation tools can help service providers and enterprises speed operations and reduce costs. However, automation is broadly defined and subject to interpretation, which makes the development and implementation of a holistic, automation-based security strategy difficult. This panel will commence by breaking down automation into the relevant capabilities (e.g. dehumanizing processes, machine learning and Al) and then address the value proposition, benefits, challenges and concerns associated with applying automation to enterprises' and service providers' approach to security.

Participants

Moderator: Maxine Holt - Research Director, Security, Ovum

Lunch & Tabletop Displays

12:30 - 14:00

Technology Briefing/Keynote- Super Platinum Sponsor

14:00 - 14:15

Service Provider Fireside Chat

14:15 - 14:35

Participants

Jim Hodges - Principal Analyst – Cloud and Security, Heavy Reading

Chris Richter - Senior VP, Global Security Services, CenturyLink

Panel: Security Implications of Universal Service Use Cases

14:35 - 15:25

The world is quickly converging to a single service domain in which enterprise, carrier and third-party segment services such as connected car must be seamlessly and holistically delivered. This shift to a "universal service" use case will drive a fundamental redefining of security services in a perimeter-less world. This redefinition process will on some level necessitate the adoption of advanced orchestration, API management, monitoring and machine learning enriched policy enforcement. This session will consider how these advanced techniques can be applied to meet the complex security requirements associated with universal service use cases driven by IoT and 5G.

Participants

Moderator: Jim Hodges - Principal Analyst - Cloud and Security, Heavy Reading

Panelist: Bryan Sartin - Executive Director, Global Security Services, Verizon

Coffee Break & Tabletop Displays

15:25 - 15:45

Technology Briefing/Keynote- Super Platinum Sponsor

15:45 - 16:00

Panel: Everyone is a CISO: The Rise of DevSecOps

16:00 - 16:50

Security doesn't have to be a barrier to productivity. By combining security and operations, and embracing the principles and process methodology of DevSecOps, enterprises and service providers can achieve both security and agility. This session will examine the benefits of adopting a DevSecOps model as a coherent and effective approach to software delivery, as well as the implementation challenges that are likely to be encountered.

Participants

Moderator: Maxine Holt - Research Director, Security, Ovum



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End of Day Wrap-Up

16:50 - 17:00

What are the practical takeaways that enterprise security leader attendees should leave with? What should service providers consider incorporating into their offering? Join our analyst hosts in distilling the day's content into some key thoughts for consideration.

Participants

Jim Hodges - Principal Analyst – Cloud and Security, Heavy Reading

Networking Reception & Tabletop Display

17:00 - 18:00

SCHEDULE DAY 1 - 17/10/2018

TIME	
08:00	08:00 - Registration & Breakfast
09:00	 09:00 - Introduction & Welcome: United We Stand 09:15 - Service Provider Keynote: Verizon 09:35 - Panel: Leveraging Automation to Secure Multicloud Architecture
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