Aviatrix and Megaport Collaborate to Offer a Secure Connectivity Bundle for Companies Using AWS Direct Connect

AWS Direct Connect Bundle Highlights this Combined Offering that Enables Easy and Secure Cloud Connectivity for Enterprises

LAS VEGAS--(BUSINESS WIRE)--Aviatrix Systems, a pioneer in Enterprise <u>Cloud-defined</u>
<u>Networking</u>, and Megaport (USA) Inc, the US subsidiary of Megaport Limited (ASX: MP1)

("Megaport"), the global leading provider of Elastic Interconnection services, today unveiled a Secure
Remote Access AWS Direct Connect Bundle at AWS re:Invent 2016 in Las Vegas. With just a few
clicks and within minutes, businesses will be able to securely configure all-inclusive, scalable, private
connections with dedicated user access directly on Amazon Web Services (AWS).

AWS Direct Connect (DX) Bundles are a set of advanced hybrid reference architectures proven to reduce complexity and provide peak performance highlighted by use case. The new Remote Access DX Bundle enables customers to procure secure VPN connectivity to Virtual Private Clouds (VPC) with Aviatrix secure cloud networking technology integrated with AWS VPC, along with Megaport's software defined model for AWS Direct Connect. Benefits of this solution include:

- Scalable and elastic, direct access to AWS;
- Agility and fast time to service;
- Lower operating expenditures; and
- Reduced time spent planning network capacity through aligned networking costs and capabilities with AWS' consumption-based model.

"Megaport and Aviatrix share a passion and technical aptitude for solving complex IT issues," commented Denver Maddux, CEO of Megaport. "Enterprises are demanding a network model that aligns to their on-demand cloud consumption strategy. As security remains a top concern for cloud-enabled enterprises, Aviatrix is the natural fit for this bundle. Their remote user access software complements our Software Defined Network, which provides elastic interconnection to AWS Direct Connect. This unique bundle will create encrypted peering between Virtual Private Clouds and Virtual Networks across regions and clouds and seamlessly provide user VPN connectivity across AWS Cloud."

"At Aviatrix, we believe that networking is a foundational element of cloud computing and should be as dynamic, scalable, and disposable as compute and storage," said Steven Mih, CEO of Aviatrix.

"We are excited to work with AWS and Megaport to provide customers with an integrated 1-click option for all-inclusive secure connectivity to AWS."

More about the Remote Access AWS VPC bundle: http://aviatrix.com/aws-remote-access-bundle/

About Megaport

Megaport is the global leading provider of Elastic Interconnection services. The Company's global Software Defined Network enables customers to rapidly connect their network to other services and data centres across the world. Services can be directly controlled by customers via their mobile devices, computer, or our open API. The Company's extensive footprint in Australia, Asia Pacific, North America, and Europe provides a neutral platform that spans many key data centre providers across various cities.

Led by industry veteran Denver Maddux, Megaport has been built by a highly experienced team with extensive knowledge in building large scale global carrier networks and cloud connectivity. Megaport connects over 550 customers throughout its 132 locations in 36 markets in 19 countries. Megaport is an Amazon AWS Technology Partner. If you would like to learn more about Megaport, please visit megaport.com.

Follow Megaport: Twitter, LinkedIn

About Aviatrix

Aviatrix is a pioneer in Enterprise Cloud-defined Networking, simplifying scaling in the cloud and enabling secure connectivity across a wide range of enterprise cloud architectures. The Aviatrix software solution is built from the ground up for AWS environments and enables enterprises to realize the benefits of agility, scale, and mobility when deploying applications in the public or hybrid cloud. Aviatrix provides a comprehensive software solution for all-inclusive secure connectivity between: public cloud regions, leading cloud providers (AWS, Microsoft Azure and Google Cloud), enterprise data center and public cloud (hybrid cloud), and VPN user access to clouds. For more information, visit www.aviatrix.com.

Follow Aviatrix: Twitter, LinkedIn

Contacts

Aviatrix
Rajan Panchanathan
pr@aviatrix.com

Sapphire Communications for Megaport Wendy Hill, +61 427 173 203 wendy@sapphirecommunications.com.au