

ASX Release

12 April 2019

Megaport Cloud Router Update

Megaport Limited (**ASX:MP1**), a leading global provider of elastic interconnection services, is pleased to provide an update on Megaport Cloud Router (MCR), the virtual router product that enables advanced connectivity use cases without the need for deploying physical networking infrastructure.

Google Releases Solution Tutorial For Megaport Cloud Router Enabling Multicloud Connectivity

During the Google Next Conference today in San Francisco, Google Cloud Platform released a solution tutorial highlighting MCR's ability to enable multicloud connectivity between Google Virtual Private Cloud (VPC) and other cloud providers such as Amazon Web Services (AWS) and Microsoft Azure. The tutorial can be found at:

<https://cloud.google.com/solutions/connecting-multi-cloud-vpcs-with-megaport>

Megaport's Chief Executive Officer, Vincent English said, "We are delighted to work with the team at Google and demonstrate how MCR can easily, securely, and cost-effectively accelerate multicloud adoption for enterprises around the world today."

Megaport Announces Megaport Cloud Router 2.0 to Release Later this Quarter

Megaport is pleased to announce that the next version of Megaport Cloud Router (MCR 2.0) is scheduled for release later this quarter. MCR 2.0 will include more features, deeper cloud service provider integration, and wider geographic availability across the global Megaport footprint of over 425 enabled data centres worldwide.

Vincent English said, "Feedback on MCR 1.0 from our customers and partners has been very positive. MCR 2.0 builds on that feedback and will include key feature requests, wider global availability, and deeper integrations with major cloud providers to allow for a more seamless experience enabling multicloud connectivity. Megaport continuously strives to exceed customer expectations and MCR 2.0 is pivotal to that outcome. Enterprises can establish multicloud connections between AWS, Google Cloud Platform, IBM Cloud, Microsoft Azure, Oracle Cloud, Salesforce, and many other leading cloud services in nearly every major cloud region in the world – all without the need to maintain network infrastructure, and within a minute. Megaport is doing for connectivity what cloud has done for compute."

These activities are funded by the \$50 million share placement announced to ASX on 13 March 2019. A full update on MCR 2.0 will be provided at launch later this quarter.



About Megaport Cloud Router

Launched in January 2018, Megaport Cloud Router (MCR) enables customers to instantly provision and control virtual routers through Megaport's web-based portal. Enterprises and Service Providers can unlock powerful use cases such as cloud-to-cloud networking as well as deploying Virtual Points of Presence (VPOPs) without the need to purchase or maintain physical routing equipment. MCR enables customers to rapidly deploy services, granularly control traffic, and reduce total cost of ownership. More information about MCR can be found at:

<https://www.megaport.com/services/megaport-cloud-router/>

About Megaport

Megaport is the global leading provider of Elastic Interconnection services. Using Software Defined Networking (SDN), the Company's global platform enables customers to rapidly connect their network to other services across the Megaport Network. Services can be directly controlled by customers via mobile devices, their computer, or our open API. Megaport connects over 1,350 customers throughout over 425 enabled data centres globally. Megaport is an Alibaba Cloud Technology Partner, AWS Technology Partner, AWS Networking Competency Partner, Google Cloud Interconnect Partner, IBM Direct Link Cloud Exchange provider, Microsoft Azure Express Route Partner, Nutanix Direct Connect Partner, Oracle Cloud Partner, and Salesforce Express Connect Partner.

Megaport, Virtual Cross Connect, VXC, and MegaIX are registered trademarks of Megaport (Services) Pty Ltd ACN 607 432 646.

To learn more about Megaport, please visit: www.megaport.com.

Investor enquiries

investorcentre@megaport.com

Media enquiries

media@megaport.com