

## ASX RELEASE

### MEGAPORT ENABLES “SERVICE EXCHANGE” THROUGH PARTNERSHIP WITH DIGITAL REALTY

**Brisbane, AUSTRALIA, 23 September 2016** Megaport Limited (ASX:MP1) announced today that it will use its SDN based elastic fabric interconnection solution to power Digital Realty Inc.’s (NYSE:DLR) Service Exchange, a solution designed to simplify global data centre and cloud interconnection. Enabling Service Exchange will result in the expansion of the Megaport fabric into additional locations to reach more customers and provide more connectivity options to existing Megaport customers.

Key points:

- **Launch of Service Exchange, Powered by Megaport:** Service Exchange will offer customers access through one port which supports multiple virtual private connections (“VXC™ services”) to a large ecosystem of service providers and data centres. Customers can actively manage their VXC™ services through the Digital Realty MarketplacePORTAL and can increase and decrease the bandwidth of those connections as needed. API integration between Megaport’s platform and the Service Exchange enables a seamless ordering experience through Digital Realty MarketplacePORTAL.
- **Availability:** Service Exchange will be available in 24 data centers across 15 markets by mid-year 2017, beginning with Atlanta, Chicago, Dallas, Los Angeles, New York, San Francisco, Seattle and Ashburn, VA in the fourth quarter of 2016. Service Exchange will be available in London and Phoenix in the first quarter of 2017, and in Amsterdam, Dublin, Miami, Singapore and Portland in the second quarter of 2017.
- **Combined Reach:** Megaport connects over 500 customers throughout its 132 locations in 36 markets in 19 countries. Digital Realty owns and operates more than 140 properties encompassing over 26 million square feet across 33 global metropolitan areas.

“We look forward to working with Digital Realty on this pioneering initiative,” said Denver Maddux, Megaport’s Chief Executive Officer. “Service Exchange is fully integrated with Megaport’s ubiquitous elastic fabric, which enables Digital Realty customers around the world to easily access the newest interconnection services and cloud network solutions. Megaport and Digital Realty have partnered to bring services, capabilities, SDN-enabled flexibility, and a great customer experience to IT operations in every business segment. Digital Realty has a longstanding tradition of enabling rapid scalability through its global infrastructure platform, and these benefits are now being complemented by Megaport’s similarly scalable interconnection platform. The combination of these capabilities creates an innovative offering for the industry.”

#### About Megaport

Megaport is the global leading provider of Elastic Interconnection services. Using Software Defined Networking, the Company’s global platform enables customers to rapidly connect their network to other services across the Megaport Fabric. Services can be directly controlled by customers via mobile devices, their 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 markets.



Established in 2013 and founded by Bevan Slattery, Megaport built the world's first SDN based elastic interconnection platform designed to provide the most secure, seamless and ondemand way for enterprises, networks and services to interconnect. 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 connects over 500 customers throughout its 132 locations in 36 markets in 19 countries. Megaport is an Amazon AWS Technology Partner, Microsoft Azure ExpressRoute Partner, and Google Cloud Interconnect Partner.

To learn more about Megaport, please visit: [www.megaport.com](http://www.megaport.com).

**Investor enquiries**

Email: [investorcentre@megaport.com](mailto:investorcentre@megaport.com)

**Media enquiries**

Telephone: +61 427 173 203

Email: [wendy@sapphirecommunications.com.au](mailto:wendy@sapphirecommunications.com.au)