



NTT Indonesia Partners with Megaport to bring Direct Multicloud Connectivity to Organisations in Indonesia

- NTT Indonesia launches Cloud Connect Service, a Megaport Connected service, in Indonesia,
- Indonesia's data center company offers corporate customers with on-demand multicloud solutions
- Digital Transformation momentum in Indonesian companies drives NTT Indonesia to provide services that enables its customers to have direct connectivity to a variety of global Cloud Service Providers (CSPs), such as AWS, Azure, Google Cloud, Oracle Cloud, IBM Cloud, Alibaba and others

Jakarta, INDONESIA – 07 March 2018 – NTT Indonesia, one of the global leading ICT companies from Japan, launched Cloud Connect Service in partnership with Megaport Limited (ASX:MP1) ("Megaport"), a leading Network as a Service (NaaS) provider, to provide easy access to leading CSPs for organisations in Indonesia. This service enables customers to have direct, scalable, and secure access to leading global CSPs and hyperscalers from NTT Indonesia's data centre in Jakarta.

The large population-based and significant growth of internet users made Indonesia an ideal and important market to further grow its future IT industry. Having conducted business in Indonesia for more than 20 years, NTT Indonesia realizes this potential and brings its global experience and exposure, "based on our experience, there is increasing demand for flexible multicloud capability in the region," said Alvin Siagian, Senior Consultant of NTT Indonesia. "In addition, in Indonesia there are more companies, particularly within the financial service industry, that are transforming digitally and in need of new business models and innovative technology to drive growth in revenue. The key benefits for organisations to connect to cloud through Cloud Connect Service is enabling on demand multicloud connectivity, ease of use, rapid deployment, cost efficiency, and most importantly, flexibility," explained Alvin.

"Megaport's collaboration with NTT Indonesia is important because the uniqueness and high capability of NTT Indonesia's infrastructure integrated with Megaport's global Software Defined Network (SDN) enables companies in Indonesia to design and build their next generation IT architectures with ease," stated Alvin.

In Asia Pacific, NexConnect Cloud Service, a Megaport Connected service offering the same set of capabilities is also available in Singapore from NTT's Serangoon data centre. In a recent IDC market note, the analyst firm believes that "for customers, these collaborative arrangements provide improved ease of doing business through the provision of a single contract covering service-level agreements (SLAs), quality of service (QoS) guarantees, commercial terms, and so forth."

"We are very excited to partner with NTT Indonesia to be the first to bring direct, elastic cloud connectivity to Indonesia. Cloud Connect Service, a Megaport Connected service, brings our best capabilities together and offers the distinct advantage to rapidly connect to our vast ecosystem of service providers, including seven of the top global CSPs on the Megaport Software Defined Network which is connected to 102 cloud onramps around the world. With





Cloud Connect Service, access to elastic, on-demand connections to multicloud solutions from Indonesia are now made simple, agile and available," said Joshua Munro, Executive Vice President, Asia Pacific, Megaport.

###

About Megaport

Megaport is a 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 the open API. The Company's extensive footprint in Australia, Asia Pacific, North America, and Europe, provides a neutral platform that spans many data centre providers across various markets.

Established in 2013 and founded by Bevan Slattery, Megaport built one of the world's first SDN-based Elastic Interconnection platform designed to provide a secure, seamless, and on-demand way for enterprises, networks, and services to interconnect. Led by Vincent English, Megaport has been built by a highly experienced team with extensive knowledge in building large scale global carrier networks and connects over 850 customers throughout over 185 data centres globally. Megaport is an Alibaba Cloud Technology Partner, Oracle Cloud Partner, AWS Technology Partner, AWS Networking Competency Partner, Microsoft Azure ExpressRoute Partner, Google Cloud Interconnect Partner, and IBM Direct Link Cloud Exchange provider, and Salesforce Express Connect Partner.

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

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

About NTT Indonesia

PT. NTT Indonesia, previously PT. Intechsys Trisatya started its business in 1990 focusing on telecommunication Contracting Works/Outside Plant Project (OSP), Telecommunication Consultation Services and System Integration.

On October 1st 2000, the company restructured and expanded into the IP business. Utilizing NTT Communications' worldwide network, the NTT/VERIO Global IP Network, NTT Indonesia provides high speed and reliable internet connection to its corporate customers in Indonesia in the forms of NTTnet and state-of the art equipment housing environment and security; the NTT Nexcenter, a certified Tier-3 data center facility which is accordance with the corporate philosophy of being a one-stop service provider.





Media queries, please contact:

Megaport Contact:

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

NTT Indonesia Contact:

Aprisza Dharmayanti +62 855 9901 480 aprisza.dharmayanti@ntt.co.id