



NHN Techorus Corp. Deploys Infinera Cloud Xpress for Data Center Interconnect

Sunnyvale, Calif. – April 19, 2016 – Infinera, provider of [Intelligent Transport Networks](#), announced that NHN Techorus Corp. (Techorus) deployed the Infinera Cloud Xpress to interconnect its Tokyo data centers. The Cloud Xpress allows Techorus to scale capacity to serve its data center customers with hyper-scale density, operational simplicity and low power consumption.

Techorus is a data center provider of IT infrastructure and managed services, e-commerce services, and security solution services mainly to the Tokyo and Osaka areas in Japan, with additional sites in southern Japan and South Korea. Working with Infinera’s partner, Nissho Electronics, Techorus selected the Infinera Cloud Xpress to serve the growing need for high capacity interconnectivity among Techorus locations, helping its customers to grow efficiently and connect to the metro Tokyo ecosystem of customers, partners and service providers.

With the Cloud Xpress, Techorus leverages Infinera’s unique photonic integrated circuit technology to support up to one terabit per second (Tb/s) of input and output capacity in just two rack units. With its small form factor and low power consumption, Cloud Xpress delivers a full 500 gigabit per second (Gb/s) super-channel of wavelength division multiplexing (WDM) line-side bandwidth over 150 kilometers (km) without additional multiplexers or amplifiers, and up to 600 km with an amplified line system. Cloud Xpress also enables efficient scaling with simple provisioning and open interfaces to plug into existing cloud provisioning systems using open software defined networking (SDN) application programming interfaces (APIs). [Instant Bandwidth](#) allows the activation of WDM bandwidth in 100 Gb/s increments with a few clicks of a mouse enabling rapid scale to meet continued customer demand.

“The Infinera Cloud Xpress is an ideal platform for our metro network, connecting critical data centers in Tokyo,” said Jun Masuda, Operating Officer, Information Infrastructure and Network Management Section at Techorus. “It offers very high capacity while also being compact, power-efficient and easy to use, matching our data center operating requirements.”

“Techorus’ selection of the Cloud Xpress further reinforces the value of Infinera solutions for data center interconnection across the globe,” said Andrew Bond-Webster, vice president, regional sales APAC at Infinera. “Infinera continues to see traction among our customers deploying Cloud Xpress to scale capacity for data centers. We are especially pleased with the success we have seen providing Cloud Xpress to Techorus and other customers in Japan and the Asia Pacific region in conjunction with our highly valued partner, Nissho Electronics.”

Infinera introduced the Cloud Xpress family in 2014 delivering a cloud-optimized WDM solution to cloud service providers, Internet content providers, Internet Exchange service providers and other large-scale data center operators. The Cloud Xpress Family offers customers the choice of 10 gigabit Ethernet (GbE), 40 GbE and 100 GbE client interfaces to meet their specific requirements.

Contacts:

<i>Media:</i> Anna Vue Tel. +1 (916) 595-8157 avue@infinera.com	<i>Investors:</i> Jeff Hustis Tel: + 1 (408) 213-7150 jhustis@infinera.com
---	---



About Infinera

Infinera (NASDAQ: INFN) provides Intelligent Transport Networks, enabling carriers, cloud operators, governments and enterprises to scale network bandwidth, accelerate service innovation and simplify optical network operations. Infinera's end-to-end packet-optical portfolio is designed for long-haul, subsea, data center interconnect and metro applications. Infinera's unique large scale photonic integrated circuits enable innovative optical networking solutions for the most demanding networks. To learn more about Infinera visit www.infinera.com, follow us on Twitter @Infinera and read our latest blog posts at blog.infinera.com.

Infinera and the Infinera logo are registered trademarks of Infinera Corporation.

This press release contains forward-looking statements including, but not limited to the functionality and the benefits of implementing the Cloud Xpress product family. These statements are not guarantees of results and should not be considered as an indication of future activity or future performance. Actual results may vary materially from these expectations as a result of various risks and uncertainties. Information about these risks and uncertainties, and other risks and uncertainties that affect Infinera's business, is contained in the risk factors section and other sections of Infinera's Annual Report on Form 10-K for the year ended December 26, 2015 as filed with the SEC on February 23, 2016, as well subsequent reports filed with or furnished to the SEC. These reports are available on Infinera's website at www.infinera.com and the SEC's website at www.sec.gov. Infinera assumes no obligation to, and does not currently intend to, update any such forward-looking statements.

###