



As of October 1, 2018, Coriant is part of Infinera. The acquisition positions Infinera as one of the largest vertically integrated optical network equipment providers in the world.

NTT Communications Deploys Coriant Solution to Deliver Data Center Interconnect Services in Hong Kong

Coriant Groove™ G30 Network Disaggregation Platform Enhances Scalability and Agility of 100G+ Services in Alien Wavelength Application

Naperville, Ill. – June 15, 2017 – Coriant, a leading supplier of packet optical, IP, and SDN solutions to Tier 1 global service providers and web-scale Internet operators, today announced that NTT Communications Corporation (NTT Com), the ICT solutions and international communications business within the NTT Group, has deployed the Coriant Groove™ G30 Network Disaggregation Platform to interconnect multiple data center sites in Hong Kong. Purpose-built for hyperscale density and low power consumption, the Coriant Groove™ G30 enables NTT Com to maximize utilization of its fiber infrastructure and deliver cost-efficient 100G+ Data Center Interconnect (DCI) services optimized for the mission-critical traffic demands of its regional and global customers.

In March 2017, NTT Com was recognized by the industry analyst firm Frost & Sullivan as a leading Data Center Service provider in the Asia Pacific region. As a pioneer in SDN-enabled connectivity between enterprise clouds, colocation data centers and customer-owned data centers, NTT Com is at the forefront of next-generation infrastructure network innovation. The Coriant Groove™ G30, deployed in an alien wavelength application over existing NTT Com DWDM infrastructure, leverages an open, plug-and-play modular architecture to accelerate deployment of revenue services with the ultimate in transport efficiency and operational simplicity.

“It is no surprise that NTT Communications holds a champion position in the data center market in Asia Pacific,” said Petri Markkanen, Managing Director, Asia Pacific, Coriant. “They consistently demonstrate best-in-class ICT services across the region, and we are honored to be working closely with them to boost the performance of their high-speed network with the latest advances in coherent optical transmission.”

The Coriant Groove™ G30 Platform is purpose-built to deliver programmable, high speed, and secure bandwidth that today's mobile, video, and cloud applications require, with ultra-low power consumption, high density, and flexibility for high-performance connectivity at the lowest total cost. The stackable solution supports 3.2 terabits of capacity throughput in a compact and highly pluggable 1RU form factor, and enables service providers and cloud and data center operators to build their own scalable and secure transmission and optical line solutions with best-in-class functions, all enabled through open APIs. The solution supports programmable DWDM line interface to optimize the bandwidth and performance of high-capacity transmission from 100G to 400G in metro, regional, or long-haul transport and/or DCI applications.



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 automate optical network operations. Infinera's end-to-end packet-optical portfolio is designed for long-haul, subsea, data center interconnect and metro applications. To learn more about Infinera visit www.infinera.com, follow us on Twitter @Infinera and read our latest blog posts at Infinera.com/blog.

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

This press release contains forward-looking statements including, but not limited to the technical, operational and financial benefits that the Groove G30 may provide. 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 quarter and year ended September 29, 2018 as filed with the SEC on November 8, 2018, 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.