



SEACOM Deploys Infinera TM-Series for 100G Networks in Africa

Sunnyvale, Calif. – Nov. 17, 2015 – Infinera, provider of [Intelligent Transport Networks](#), announced that SEACOM deployed the Infinera TM-Series for its new metro wavelength division multiplexing (WDM) networks in South Africa and East Africa, improving its customers' connection to international networks. The TM-Series was also selected for SEACOM's East African regional backbone network.

The Infinera TM-Series, optimized for 10 gigabit per second (Gb/s) and 100 Gb/s WDM, will be used for SEACOM's metro core networking and regional backbone networks. SEACOM selected the Infinera TM-Series for its flexibility in providing a scalable solution for packet-optical networking for metro and backbone applications, low power consumption and low latency.

SEACOM owns and operates a high-capacity international network consisting of multiple submarine cable systems connecting Africa to Europe, Asia and the Middle East. SEACOM's submarine and terrestrial networks, stretching across 17,000 kilometers, enable connectivity solutions that give carriers, network operators, and service providers the ability to expand and grow their operations across Africa and beyond. The new metro networks are located at key landing points and were designed to handle the increased capacity and to support multiple new services.

"We are delighted to be able to increase the quality of our offering to all customers by investing in scalable metro networks and an upgrade of our regional backbone network to support multiple 100 Gb/s links," said Claes Segelberg, CTO of SEACOM. "Infinera's packet-optical network solution fits easily into our existing infrastructure and allows SEACOM to offer a uniform, flexible and scalable platform while minimizing our ongoing operational costs."

"This ongoing deployment with SEACOM is a great demonstration of how our customers can quickly add new services to an existing infrastructure and capitalize on our end-to-end solutions," said Nick Walden, senior vice president of sales for EMEA. "The Infinera TM-Series metro packet-optical solution enables SEACOM to expand the capabilities of its networks, creating high-bandwidth solutions for its customers."

Infinera worked closely with local partner XON to build these new networks for SEACOM. SEACOM first deployed the Infinera Intelligent Transport Network in 2014 with the [Infinera DTN-X Family](#) for its African terrestrial network.

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, datacenter 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, statements relating to the benefits of the features and functionality of Infinera's products. 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 Quarterly Report on Form 10-Q for the quarter ended September 26, 2015 as filed with the SEC on November 5, 2015, 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.

###