



## Netflix Accelerates Global Video Streaming with Infinera Cloud Xpress 2

**Sunnyvale, Calif., – Nov. 8, 2017, 8:00 a.m. EST** – Infinera, the leading provider of [Intelligent Transport Networks](#), announced that Netflix, the world's leading internet television network, deployed the Infinera [Cloud Xpress 2](#) to expand their delivery capacity for streaming videos. More than 100 million Netflix members in over 190 countries enjoy 125 million hours of streaming TV shows and movies per day.

Netflix chose the Cloud Xpress 2 for the unmatched combination of capacity and simplicity in a compact, easy-to-install optical networking platform. The Cloud Xpress 2 supports simple point-and-click provisioning and the highest plug-and-play combination of capacity and reach available, delivering 1.2 terabits per second of capacity up to 130 kilometers without any external equipment. Infinera Instant Bandwidth enables Netflix to activate and pay for additional capacity in minutes, reducing initial cost of deployment while remaining responsive to dynamic capacity demands.

“The Infinera Cloud Xpress 2 makes it easy to deploy new high-capacity links between our Open Connect content delivery points of presence and quickly scale capacity to match demand,” said Dave Temkin, vice president of global networks, Netflix.

“We are honored to work with Netflix to help improve the delivery of streaming videos for its more than 100 million members around the world,” said Pete Dale, vice president of sales, cloud and content at Infinera. “The Netflix deployments demonstrate the exceptional simplicity and operational efficiency of the terabit-scale Cloud Xpress 2.”

“The Infinera Cloud Xpress was the first compact modular data center interconnect (DCI) platform on the market in 2014 and is an amazing technical and commercial success,” said Andrew Schmitt, lead analyst, optical at Signal AI. “Infinera led the fast-growing compact modular DCI market from its inception - and still does with 38 percent share for the first half of 2017.”

The Infinera Cloud Xpress Family delivers high-performance DCI solutions to cloud service providers, internet content providers, internet exchange service providers, enterprise network operators and other large-scale data center operators. The Cloud Xpress 2 features the Infinera Infinite Capacity Engine (ICE4), also available in the Infinera XTS-3300 for subsea applications and the XT-3300 for terrestrial long-haul applications.

### Additional Resources

- [Infinera Cloud Xpress 2 Now Generally Available and Deployed in Internet Content Provider Networks](#)
- [Seaborn Lights Seabras-1 Subsea Network to Offer Cloud Scale Services On Demand with Infinera XTS-3300 Meshponders](#)



*Contacts:*

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

**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. 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](http://www.infinera.com), follow us on Twitter @Infinera and read our latest blog posts at [blog.infinera.com](http://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 features and functionality of Infinera's Cloud Xpress Family of products as well as the economic and operational benefits it 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 Quarterly Report on Form 10-Q for the quarter ended July 1, 2017 as filed with the SEC on August 8, 2017, as well subsequent reports filed with or furnished to the SEC. These reports are available on Infinera's website at [www.infinera.com](http://www.infinera.com) and the SEC's website at [www.sec.gov](http://www.sec.gov). Infinera assumes no obligation to, and does not currently intend to, update any such forward-looking statements.

###