



## Infinera Xceed Software Suite Powered by OpenDaylight

**Sunnyvale, Calif. – January 5, 2017, 8:00 a.m. EST USA** – Infinera, a provider of [Intelligent Transport Networks](#), announced that the Infinera [Xceed Software Suite](#) (Xceed) is the first optical transport software-defined networking (SDN) solution to join the “Powered by OpenDaylight” program. The [OpenDaylight Project](#) (ODL) is a collaborative open source project that aims to accelerate the adoption of SDN and network functions virtualization. The Powered by OpenDaylight program signals compliance with exceptional technical standards and quality for commercial products or services based on ODL. Xceed offers a portfolio of open and modular components for SDN programmability and automation of multi-layer transport networks.

Network planners across the globe are rethinking network architectures to accommodate the shift to open SDN. Infinera is playing a key role as an industry leader contributing to the ODL community to support the development of a common, open SDN platform that fosters new innovation.

“The Powered by OpenDaylight program makes it easy for end users to identify solutions that leverage the most critical components of the ODL platform without alteration,” said Neela Jacques, Executive Director of OpenDaylight. “The Infinera Xceed Software Suite is the first optical transport network solution to receive this recognition. Open software platforms like ODL help solution providers accelerate the development of tools for life cycle service orchestration, which help service providers simplify their network operations while rapidly bringing new services online.”

“Infinera has contributed to ODL as a member since 2014, leading the design and development of open SDN solutions for optical transport networks,” said Ian MacDonald, Vice President, Software Product Line Management at Infinera. “Network operators are increasingly focusing on open software solutions for multi-layer management of multi-vendor networks. We are pleased to be the first optical transport member of the Powered by OpenDaylight program.”

### Additional Resources

- Press release: [Infinera Xceed Software Suite](#), an open SDN solution with revenue-ready applications
- Website: [OpenDaylight Project](#)
- Blog: [Six Ways to Learn About Open SDN – Deployments and Solutions](#)

### 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. 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 24, 2016 as filed with the SEC on November 1, 2016, 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.

###