



## Infinera Expands Open Networking Solutions with Telecom Infra Project-compliant Disaggregated Cell Site Gateway

**Barcelona – February 26, 2019, 8:00 a.m. CEST** – Infinera announced today it is reinforcing its commitment to open networking with the introduction of a Disaggregated Cell Site Gateways (DCSG) solution that conforms to the Telecom Infra Project (TIP) DCSG specification. The TIP DCSG-compliant solution is designed to support the efficient and cost-effective backhaul of cell site traffic and is based on an open and disaggregated architecture for existing 2G/3G/4G and future 5G mobile infrastructure.

Powered by Infinera’s Converged Network Operating System (CNOS), a disaggregated carrier-class routing software stack, Infinera will showcase its DCSG solution at [Mobile World Congress](#) this week in partnership with Edgecore Networks, a leader in open networking hardware products.

“We are pleased to welcome Infinera to our DCSG open networking ecosystem, which is expanding the scope and value of disaggregation beyond optical transport networks,” said Luis MartinGarcia, Co-Lead, Disaggregated Cell Site Gateways project group, TIP. “Open networks can help operators as they build out 5G infrastructure by reducing costs, expanding and leveraging automation so they are more agile in introducing new services.”

The DCSG specification was developed by the Open Optical & Packet Transport (OOPT) Project Group within TIP in collaboration with leading Tier 1 global mobile operators, including Vodafone, Telefonica, TIM Brasil, BT and Orange.

“As part of our ongoing commitment to open networking, we are excited to demonstrate the value of our disaggregated CNOS software within the framework of TIP’s DCSG specification,” said Mikko Hannula, Vice President, Engineering & Product Management at Infinera. “Our DCSG solution is enhanced by our comprehensive portfolio of software-defined networking-capable networking solutions and end-to-end system integration capabilities.”

### 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) is a global supplier of innovative networking solutions that enable carriers, cloud operators, governments and enterprises to scale network bandwidth, accelerate service innovation and automate network operations. The Infinera end-to-end packet-optical portfolio delivers industry-leading economics and performance in long-haul, subsea, data center interconnect and metro transport applications. 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 [www.infinera.com/blog](http://www.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 potential benefits provided by Infinera's solutions. 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 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](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.