

XL Axiata Modernizes Transport Network for 5G with Infinera

Sunnyvale, Calif. – April 23, 2019, 8:00 a.m. ET – Infinera (NASDAQ: INFN) and XL Axiata announced today the expansion of XL Axiata’s South Sumatra terrestrial network and its Singapore-to-Jakarta subsea network via B2JS (Jakarta-Bangka-Batam-Singapore) with the Infinera XTC platform, leveraging Infinera’s Infinite Capacity Engine (ICE4).

XL Axiata is one of Indonesia’s leading telecommunication service providers, offering an array of innovative products and services, ranging from voice, SMS and value-added services to mobile data, covering more than 94 percent of the population throughout Indonesia. The XL Axiata transport infrastructure spans over 45,000 kilometers of fiber optics. The Infinera solution, delivered in collaboration with local partner Lintas Teknologi, ensures XL Axiata is ready to offer capacity with speed and efficiency, as demanded by its customers, today and as its network evolves to 5G.

“As one of Southeast Asia’s largest economies, modernizing the network in Indonesia to ensure 5G-readiness is a priority,” said Ms. Yessie Dianty Yosetya, CTO at XL Axiata. “Our partnership with Infinera and Lintas Teknologi has been critical to help us achieve this milestone. Further, the performance of Infinera’s ICE4 solution for this subsea and terrestrial network upgrade enables the delivery of cloud-scale capacity that is simple and operationally efficient, with the benefit of intelligent Optical Transport Network (OTN) switching that accelerates our ability to deliver services faster.”

“Cloud scale and 5G both represent bandwidth-thirsty markets that require leading-edge optical engines and scalable platforms that are easy to operate,” said Bob Jandro, Senior Vice President, Worldwide Sales at Infinera. “Our partnership with XL Axiata and Lintas Teknologi to build a state-of-the-art optical network in Southeast Asia reinforces our commitment to bringing leading technology that delivers on capacity, reliability and innovation all over the world.”

Infinera’s XTC Series combines the benefits of photonic integrated circuit technology, integrated packet-aware OTN switching and the flexibility to address subsea, long-haul, regional and metro networks. Infinera’s ICE4 offers network operators the combined benefits of scalable multi-terabit optical super-channel capacity and industry-leading capacity-reach performance for distances from metro to subsea. These benefits enable the resiliency required as operators make their networks 5G-ready.

Contacts:

<i>Infinera Media:</i> Anna Vue Tel. +1 (916) 595-8157 avue@infinera.com	<i>Infinera Investors:</i> Ted Moreau Tel: + 1 (408) 542-6205 tmoreau@infinera.com
--	---

About XL Axiata

PT XL Axiata Tbk. is one of the major cellular providers in Indonesia. XL’s focus is to provide digital services for the people of Indonesia as well as to encourage the development of Indonesia’s digital economy. XL commenced operations on the 8th of October 1996 and now provides various digital services for both the consumer and corporate segments which is

supported by its wide and high-quality network across the nation. Since December 2014, XL began to deploy its 4G LTE network with a nationwide commercial roll-out of 4G LTE services commencing July 2015. XL is part of the Axiata Group (“Group”). The Group’s mobile subsidiaries and associates operate under the brand name ‘Celcom’ in Malaysia, ‘Dialog’ in Sri Lanka, ‘Robi’ in Bangladesh, ‘Smart’ in Cambodia, ‘Ncell’ in Nepal, ‘Idea’ in India. www.xl.co.id

About Lintas Teknologi (LT-Indonesia)

LT-Indonesia is focused on providing major telecommunications operators with the technology and services solutions to compete in a fast-changing market. LT-Indonesia has proven expertise to design, deploy and support across several technology domains. For more information, visit www.lt-indonesia.com.

About Infinera

Infinera 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, follow us on Twitter @Infinera and read our latest blog posts at 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 technical, operational and financial benefits of deploying Infinera networks. 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 Fiscal Year ended December 29, 2018 as filed with the SEC on March 14, 2019, 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.