



Press Release

Telia Carrier Opens Terabit Scale PoP at NJFX

London, Capacity Europe – October 29, 2019 - NJFX, the only Cable Landing Station (CLS) colocation campus in the U.S. offering Tier 3, carrier-neutral data center capabilities, today announced that <u>Telia Carrier</u> has deployed a new network Point-of-Presence (PoP) delivering multi-terabit capacity at its CLS campus. The new network infrastructure provides resilient network options for customers wanting diverse connectivity throughout North America. In addition, Telia Carrier's extensive network in Europe enables seamless reach and unique diversity to connect from the cable landing point to extended destinations across Europe.

Telia Carrier's new PoP in the NJFX facility provides high capacity, flexibility, and access to multiple reliable, diverse routes. By leveraging the Havfrue/AEC2 subsea cable system located at NJFX, Telia Carrier customers can now reach Denmark directly and transit the Nordics, Baltics, and can access four unique fiber routes going into Russia. Organizations located at NJFX can now access the Seabras cable system with direct routes into South America, ideal for LATAM customers looking for network diversity, terrestrial extensions, and IP connectivity.

"Telia Carrier's terabit scale capacity expansion into NJFX is a perfect embodiment of NJFX's mission to enable the resilient global connectivity and capabilities for our customers and carrier partners," said Gil Santaliz, CEO, NJFX. "Enterprises, financials, and service provider customers can now connect directly into Telia Carrier's network and access a seamless network solution with terrestrial backhaul routes that reach key points of presence across the East Coast and beyond."

Financial organizations located at NJFX can leverage Telia Carrier's connectivity linking subsea cables to financial data centers throughout New Jersey and New York. This offers the ability to extend capacity from the NJFX CLS campus and access unique routes bypassing Manhattan and Northern New Jersey, along with connecting to new subsea cables coming online for increased network transparency and resiliency.

"We designed our architecture at NJFX to support high capacity and huge demand ahead for expanded network reach and resiliency," said Staffan Göjeryd, CEO, Telia Carrier. "At the NJFX CLS, we offer maximum flexibility and extensions into the rest of the Telia Carrier global network and tying it into the recently announced expansion of the East Coast corridor where we added two new routes between New Jersey and Northern Virginia."

Top-ranked global backbone





For more than two decades, Telia Carrier's global fiber backbone has grown organically, without acquisitions. It was the first network to successfully transmit 1 Tb/s in super channels on its U.S. network and recently announced the first real-time transmission of 600Gb/s wavelengths in a live production network. According to Dyn Research's global backbone rankings, Telia Carrier's global IP backbone, AS1299, is currently ranked number one. The company enables worldwide connectivity by connecting more than 300 Points of Presence (PoPs) across Europe, North America, Asia, and the Middle East.

Media contact:

For Telia Carrier please contact:

Jeannette Bitz - Witz Communications +1.510.599.5499 Teliacarrier@witzcommunications.com

For NJFX please contact: JSA +1.866.695.3629 ext. 13

About NJFX

jsa njfx@JSA.net

NJFX owns and operates a 64,800 square foot purpose-built Tier 3 Cable Landing Station (CLS) Colocation facility and 58-acre campus in Wall, NJ. This unique campus is the only carrier-neutral CLS colocation campus in the U.S supported by several route-independent carriers that offer direct access to multiple independent subsea cable systems interconnecting North America, Europe, South America and the Caribbean. The facility offers direct access to TGN1, TGN2, and Seabras. The building is the subsea cable landing of HAVFRUE/AEC2 this year as well as Wall-LI in the future. High and low-density colocation solutions are available with 24/7 support.

To request a meeting with NJFX executives, please email <u>meetings@njfx.net</u>. For more information, please visit <u>www.njfx.net</u>.

About Telia Carrier

Telia Carrier owns and operates one of the world's most extensive fiber backbones. Our mission is to provide exceptional network infrastructure and services – empowering individuals, businesses and societies to execute their most critical activities. By working close to our customers, we make big ideas happen at the speed of fiber. Discover more at teliacarrier.com.