



National LambdaRail (NLR): Quick Facts

Who We Are

Owned and operated by the U.S. research and education community, NLR is one of the world's most advanced networks: 12,000 miles of high-performance optical fiber coast to coast, capable of speeds up to 100 Gigabits per second. Over 280 universities and federal laboratories use NLR as their network for leading-edge research. With no restrictions on usage or bandwidth, very high availability, a choice of next-generation network services and applications, and customized support for individual researchers and projects, NLR creates opportunities for collaboration, innovation and commercialization among the global research community and between private and public partners. Additional info at www.nlr.net.

Founded: 2003

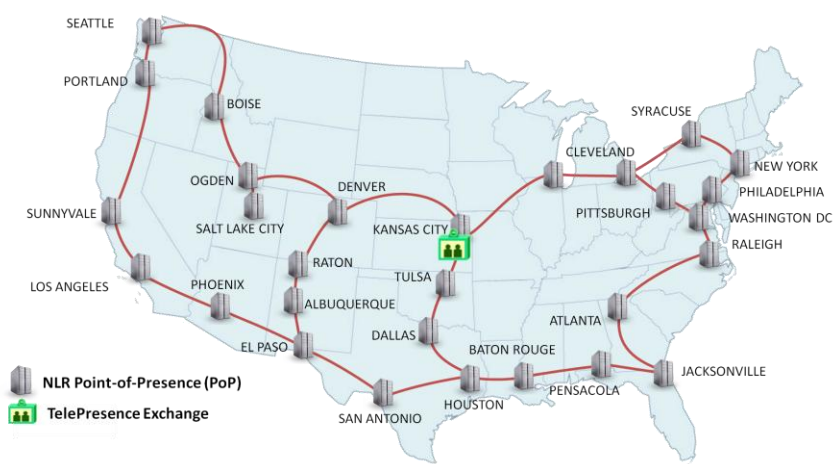
Management: Gwendolyn (Wendy) Huntoon, Acting CEO and Chief Technology Officer
Kurt Snodgrass, Chief Administrative and Financial Officer

A History of Innovation

- First high-performance, national infrastructure owned by research & education (R&E)
- First transcontinental production 10-Gigabit Ethernet network
- First intelligently managed, nationwide peering and transit program for R&E applications
- First multi-session and first international TelePresence session over a R&E network
- The world's only TelePresence exchange dedicated to R&E
- World's first, global TelePresence inter-network, in collaboration with Tata Communications

What Makes Us Unique National LambdaRail (NLR) is the only network owned and managed by and dedicated to serving U.S. research and education.

Our Ultra-Fast, Ultra High-Performance National Fiber Optic Infrastructure



Contact

Kristina Scott, Director, Communications, 650.678.9034, kscott@nlr.net