

NJFX's network hub in Wall, New Jersey is a Tier III carrier-neutral Cable Landing Station (CLS) and data center providing access to a robust ecosystem of carriers, subsea cable providers, telecommunications companies and enterprises. The NJFX team has a very collaborative approach in working with a wide variety of organizations to offer access to new geographies, enable increased capabilities, drive advancements, solve IT challenges and overall, create new opportunities for its clients. Through this commitment, NJFX has fortified its network interconnection capabilities with direct access to DE-CIX New York.

Introducing DE-CIX New York at NJFX

DE-CIX New York is the largest carrier and data center neutral Internet Exchange (IX) in the region, ranking among the top five IX's in North America and is the most robust provider offering access from 16 unique data centers to reach over 230 networks with extended reach to an additional 2,000 global networks through its GlobePEER Remote service, a remote peering capability available from New York. DE-CIX provides networks a variety of ways to improve performance, reduce costs and reach the greatest number of carriers, ISPs, content, cloud and other service provider networks through a port on their locally deployed IX platform, the southern most access location in the New York/New Jersey market.



Fortified Network Reach and Interconnection Solutions Now Available at NJFX with DE-CIX



Benefits of Connecting to DE-CIX New York at NJFX



- Directly reach over 230 networks through a single cross connect at NJFX to access DE-CIX New York's locally deployed switch
- Leverage Layer 2 access to enhance reach to ISPs, cloud, content, carrier and enterprise networks through DE-CIX at NJFX
- Access low latency, one hop, SLA backed connectivity with DE-CIX at NJFX to replace best effort transit to reach critical networks
- Through a single port to DE-CIX at NJFX, networks can peer on DE-CIX New York and DE-CIX European Exchanges with turnkey VLAN access to reach over 2,000 networks remotely in Europe
- NJFX customers can directly interconnect with DE-CIX directly from a number of subsea systems, southern network routes without traversing through Manhattan and other major congestion points
- NJFX customers can leverage one-to-one Layer 2 VLAN access to non-local networks including paid peering to Comcast, further fortifying interconnection capabilities
- Interconnect with local and non-local networks available throughout the New York metro market directly from subsea cables at NJFX in Wall, NJ

Through a connection to DE-CIX New York at NJFX, companies can peer locally and reach over 2,000 networks across a single port, improving overall network performance with access to a diverse, proven and reliable solution.

visit www.njfx.net or email felix@njfx.net to get connected today