

Wholesale Native LAN

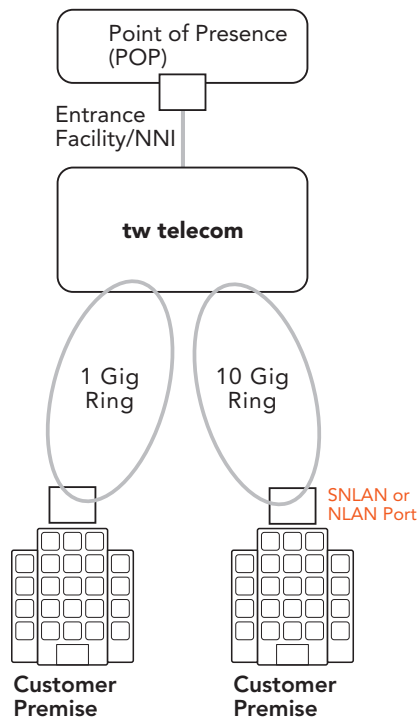


tw telecom's Native LAN Ethernet solutions give you the carrier-class connections your customers demand to help them succeed.

As business communication networks take advantage of evolving applications such as Internet, VoIP, Video, eCommerce and Data Storage, the demand for cost effective bandwidth, network reach and standards-based connectivity are at an all time high. Connecting Local Area Networks is one of the fastest growing needs in the business world today and with 90% of employee desktops utilizing Ethernet, tw telecom's Native LAN solutions are perfectly positioned to answer the call.

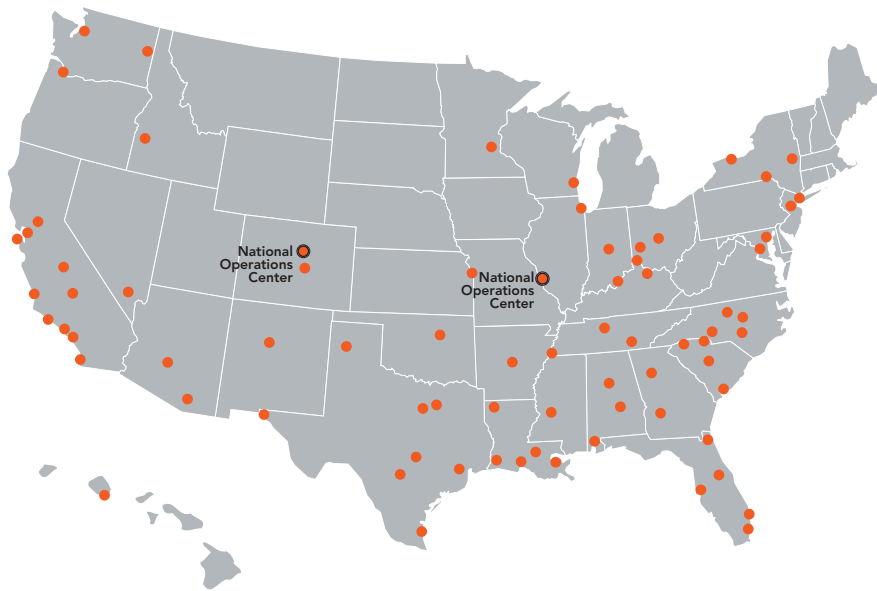
Extend Your LAN

Since most enterprises deploy Ethernet LANs at each of their locations, it makes sense that the networks carrying traffic between LANs reflect the enterprise architecture. Extending the corporate LAN over the metropolitan area represents a natural network solution. Businesses require a metro solution that combines the attractive features of legacy technologies (restoration and high bandwidth) with the benefits of Metro Ethernet (low cost, technological familiarity, and scalable bandwidth).



About tw telecom

tw telecom delivers the most advanced telecommunications solutions on the market to a wide spectrum of businesses and organizations across the United States. Since 1993, we have built a legacy of success through exceptional customer care, remarkable products and powerful networks. These strengths enable us to deliver scalable solutions that help customers improve their business metrics. For more information, please visit www.twtelecom.com.



Increase Bandwidth – Protect Traffic – Lower Cost

Native LAN bridges the gap between legacy networks and a pure Ethernet metro solution by combining their benefits, such as:

- Next-generation optical platforms
- A migration path for the evolving metropolitan area Ethernet technology
- Fast, easy and reliable connectivity

We deploy, own, and manage the equipment in your business location and allow you to plug into a familiar interface: IEEE Standard 10M, 100M, 1,000M, and 10G Ethernet interfaces.

Custom Tailored Configuration:

- Point-to-Point
- Multipoint
- Point-to-Multipoint

Flexible Pricing Plans

The Standard Pricing plan deploys a high volume entrance facility (or NNI) from which Ethernet loops can extend to remote locations.

- Traffic is delivered on dedicated facilities with GigE or 10 GigE interface
- Low cost loops extend to end user locations
- Price per circuit drops quickly as entrance facility fills