

National Reach, Seamless Peering

Any2Exchange® for Internet Peering



CoreSite owns and operates the Any2Exchange® for internet peering. With 400+ members, CoreSite operates some of the largest internet exchanges in the United States.

Regional exchanges have been created on the East Coast, West Coast, and in Florida to enable participants from multiple markets to seamlessly peer with each other. Together, the Boston, New York, Northern Virginia and Atlanta markets create the Any2East® exchange. The Silicon Valley and Los Angeles markets create the Any2West® exchange, and the Orlando and Miami markets create the Any2Florida™ exchange.

CoreSite provides direct access to Any2Exchange® switches from all of our data centers. Most of our switch fabrics feature a dual-core, dual-edge setup for increased reliability and improved network disaster recovery configuration. Connections can be made over a variety of speeds, including 1Gbps and 10Gbps, as well as 100Gbps in select locations.

BENEFITS

- Lower costs by directly peering with other participants
- Peering creates faster, more direct data flows with fewer network hops to provide improved performance and reduced latency
- Simplify your architecture by connecting to the route servers (Any2Easy®) to peer with multiple participants through a single BGP session
- Increased redundancy is achieved by increasing available paths, which improves routing, efficiency and fault tolerance



GET STARTED

To take advantage of the opportunities afforded by the Any2Exchange® for internet peering, customers must order an interconnection with CoreSite and separately negotiate a peering agreement directly with their network(s) of choice. A connection to the global internet as well as a registered Autonomous System Number (ASN) from a regional internet registry such as ARIN or RIPE are both required to peer on the Any2Exchange® for internet peering.

Visit CoreSite.com to get started.

Find out more. Click. Call. Write.





CoreSite.com | +1 866.777.CORE | Info@CoreSite.com