CoreSite offers robust, innovative connectivity solutions that increase performance and efficiency while reducing total cost of ownership. While CoreSite’s colocation solutions provide a central meeting place for networks, clouds and enterprises to house their physical infrastructure and efficiently exchange traffic with one another, our interconnection services are the physical connections between those companies that enable this exchange of data.

**INTERCONNECTION SOLUTIONS**

**Blended IP**

**Cross connects**

**Metro inter-site connectivity**

**Peering exchange: Any2Exchange®**

**The Open Cloud Exchange®**

**The CoreSite Interconnect Gateway®**

**BENEFITS**

- **Scalability** – When businesses create dedicated connections to one another within the same colocation data center – rather than connecting via a network outside of the data center – it reduces the distance that data has to travel, and ultimately, latency.

- **One-to-Many** – Interconnection has the ability to support one-to-many connectivity. Peering and cloud exchanges enable organizations to set up a more efficient network architecture and support multicloud connectivity through accessing multiple vendors through a single connection.

- **Direct Cloud Connectivity** – Direct cloud access services, such as AWS Direct Connect, Google Cloud, Microsoft Azure ExpressRoute and Oracle allow enterprises to bypass the public internet when connecting to major public cloud providers. This helps to reduce costs and increase performance.
Interconnection Solutions

**BLENDED IP**
Offering single or dual hand offs for scalable, reliable internet service. With quick set up and flexible bandwidth options, this is an ideal solution for your production-level internet requirements.

**CROSS CONNECTS**
Cross connects are physical cables that allow you to easily make direct connections to networks, cloud providers and other business partners within our data centers. Our cross connect products provide access to a dynamic ecosystem of customer networks, facilitating traffic exchange, reinforcing network resiliency and enabling disaster recovery.

**METRO INTER-SITE CONNECTIVITY**
Inter-site connectivity offers a range of service options and a virtual extension between data center sites, allowing you to overcome capacity or network access constraints at your original data center and grow within your region or expand to new regions.

**PEERING EXCHANGE: ANY2EXCHANGE®**
The Any2Exchange® for internet peering, owned and operated by CoreSite, has more than 400 members nationwide. Additionally, we partner with top internet exchanges – AMS-IX, DE-CIX, LINX, NYIIX, United IX and BBIX – offering customers interconnection and peering options natively within our data center locations. Using stable, fast and cost-effective peering fabrics, CoreSite connects you with hundreds of users around the globe.

**THE OPEN CLOUD EXCHANGE®**
Growing your network in the cloud often requires multiple connections to a number of other service providers. The Open Cloud Exchange (OCE) provides one-to-many connectivity into one of the industry’s fastest-growing communities of enterprise networks and cloud service providers.

**THE CORESITE INTERCONNECT GATEWAY®**
This fully managed solution creates secure, high-bandwidth direct connectivity to leading public clouds, network service providers, data center, and corporate offices to improve application performance and reduce network costs. Traffic is efficiently routed between vendors through router, firewall and WAN acceleration services on the platform, resulting in increased performance and customer satisfaction.

---

Find out more. 
Click. Call. Write. 

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

---

CoreSite-SB-Interconnection-Solutions
© 2022 Copyright CoreSite, L.L.C. All Rights Reserved