The CoreSite Open Cloud Exchange®

WHERE DIGITAL BUSINESS HAPPENS

Increasing revenue, assurance and agility at lower cost

The CoreSite Open Cloud Exchange® provides enterprise-class connectivity services enabling modern, agile, multi-cloud and networking solutions. With rapid, automated service provisioning for cloud-adjacent and data center connectivity, the Open Cloud Exchange takes the complexity out of diverse hybrid cloud and site-to-site interconnection. The results are accelerated modernization, expanded market reach, increased agility and reduced total cost of ownership (TCO).

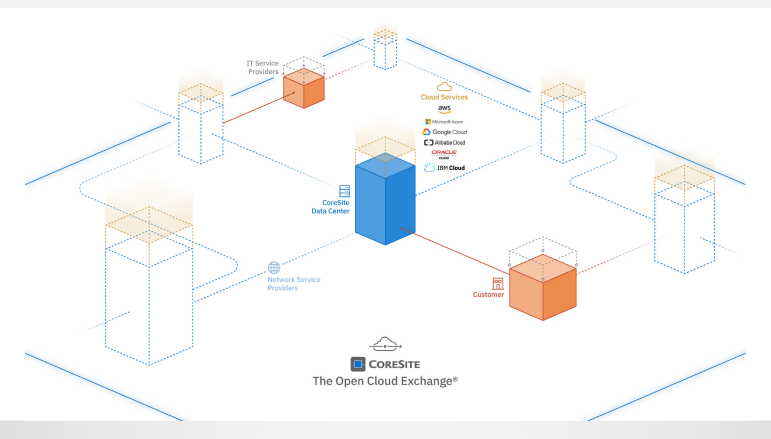
A platform designed for digital business, the Open Cloud Exchange delivers ease-of-use and real-time control. Customers can rapidly provision direct cloud interconnection and site-to-site connectivity services. Through the OCX in a CoreSite data center, enterprises, networks, IT services and cloud providers can do business "virtually" everywhere.

HOW IT WORKS -

The CoreSite Open Cloud Exchange works by providing a single port into our layer 2 Ethernet switching platform, enabling private virtual connections (VLANs) to multiple service providers. Provisioning is done in real time through a private online portal.

INTER-MARKET CONNECTIVITY -

Through the CoreSite Open Cloud Exchange, you can connect your national presence and simplify your multi-cloud or multi-site network configuration. With inter-market connectivity, you can provision bandwidth on-demand between CoreSite campuses for high-speed data replication, machine-to-machine communications and multi-region cloud network architectures — all with no long-term commitments. SDN inter-market connectivity is an ideal solution for customers that have multiple CoreSite deployments or need cloud region diversity.





BENEFITS



ENTERPRISE

- Guaranteed throughput Highperformance network connections offer guaranteed throughput and lower latency compared to public internet connections
- Increased security Direct connections offer private network isolation and are more secure than connecting through the public internet
- Improved control Directly manage connections in near real-time through the online self-service portal
- Ecosystem access Single port allows users to establish multiple virtual interfaces with our growing community of cloud, network and other service providers
- Rapid scaling New applications can be deployed quickly across multiple U.S. markets using inter-market connectivity



NETWORK

- Expand service offerings Take advantage of CoreSite's direct connectivity partnerships to leading service providers
- Grow revenue Take advantage of the hybrid cloud market and meet the demand for direct connectivity solutions
- Simplify onboarding Easily configure and customize connectivity
- Reduce costs Reduce development costs and the need for dedicated ports with the ability to access multiple providers over one port
- National reach Utilize inter-market connectivity to expand service offerings to new regions



CLOUD PROVIDERS

- Expand your customer base Increase addressable market and attract new business by offering secure, dedicated connectivity to enterprise customers
- Enterprise access Reach remote enterprises via the robust ecosystem of network service and SDN providers leveraging the Open Cloud Exchange
- Improve connectivity Improve network performance with guaranteed throughput and lower latency compared to public internet connections
- Simplify your business Simplify onboarding and reach customers through a single network interface

TECHNICAL SPECIFICATIONS -



Open Cloud Exchange Port

Single cross connect cable from customer deployment to Open Cloud Exchange port; ability to over-provision 5M-100G

Connection Options

Available in 5M-100G (EVC service rates), 1G, 10G, 100G (ports)



Inter-market

SDN connectivity between CoreSite markets

For a complete list of service providers available via the CoreSite Open Cloud Exchange, visit coresite.com/cloud-services/open-cloud-exchange

Powered by Blue Planet **ciena**. blueplanet

