

CoreXchange Network Access Exchange

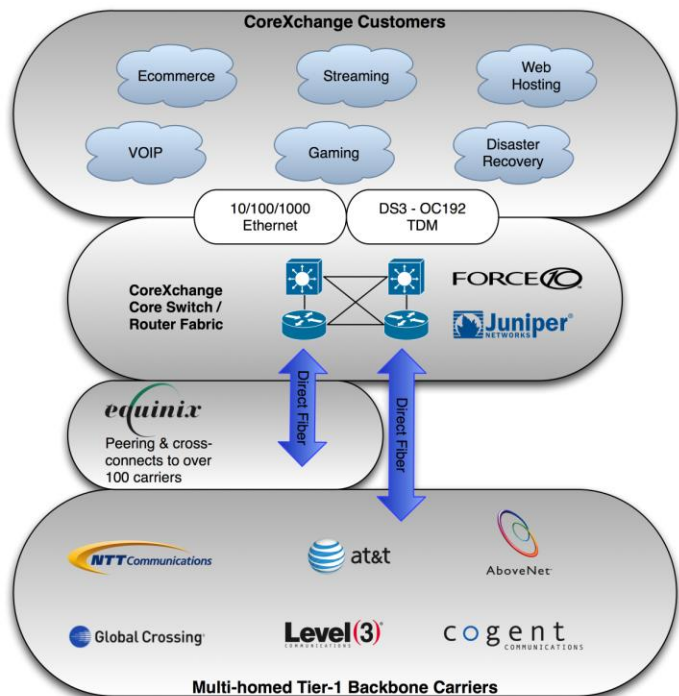
CoreXchange is the industry's first network access exchange, providing custom network solutions. CoreXchange customers can access the world's major network carriers through one, highly-managed connection. Users can instantly configure and generate pricing for a multi-homed mesh of Tier-1 backbone carriers at <http://configurator.coreexchange.com>. CoreXchange connectivity services are available within the CoreXchange data center located within the Dallas Infomart carrier center or at a customer's site via metro Ethernet.



CoreXchange offers its customers the latest generation core routing and switching infrastructure and has established itself as a leading provider of "network-centric" services. The MX-series platforms enable the delivery of VPNs, advanced QoS control, point-to-point connectivity, high-speed internet access, and video streaming offerings.



CoreXchange utilizes Force10 data center switches to maximize network performance. By enabling cost-effective, high density scalability Force10 brings CoreXchange customers latest generation Ethernet connectivity. This high-density gigabit Ethernet switch, with sub five microsecond switching latency, 170 gigabits per seconds fabric capacity, and 131 million packets per second, delivers the critical performance that advanced enterprise customers demand.



Once you place your order with CoreXchange, we manage the provisioning process for you. Whether your Internet access is being delivered in one of our facilities via Ethernet or to your facility using local access, we will have you up and running in record time.

Ethernet Options delivered inside our colocation facility and via Metro Ethernet Options:

- 10 Mbps
- 100 Mbps
- 1 Gbps
- 10 Gbps

Local Access Options to your remote premises:

- T1 (1.54 Mbps)
- Fractional DS3 (3 Mbps to 21 Mbps)
- DS3 (45 Mbps)
- OC3 (155 Mbps)
- OC12 (622 Mbps)
- OC48 (2.488 Gbps)