

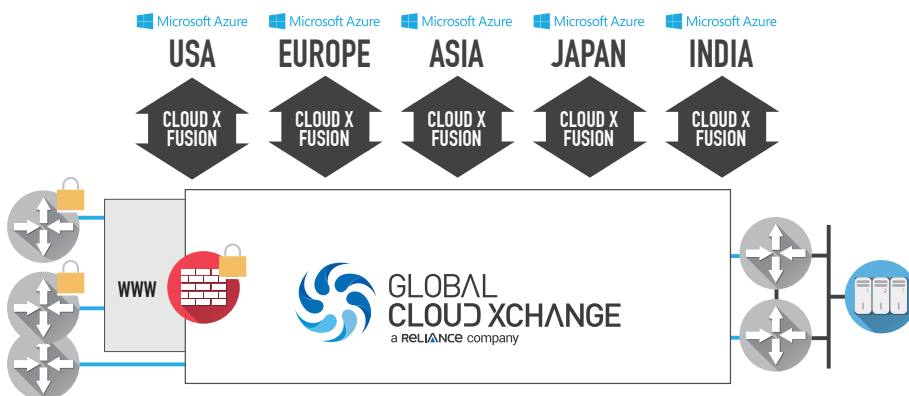
CLOUD X[®] FUSION FOR AZURE

DON'T LET THE INTERNET SPOIL YOUR INVESTMENT IN AZURE

Through CLOUD X Fusion, GCX can provide secure, high-performance connectivity directly into Microsoft Azure via ExpressRoute, providing enterprises throughout the Emerging Markets Corridor with a more reliable and consistent Azure experience, whether Virtual Machines, Blob Storage or even Office365.

Irrespective of whether you use Azure for back-up and Disaster Recovery

the Azure services are in the USA, Europe or Asia, CLOUD X Fusion provides enterprise-grade connectivity from anywhere in the world over a private global MPLS network backed by performance SLAs. Now, Azure users anywhere can benefit from improved network reliability, performance and security; even those whose "last mile" access is over the Internet.



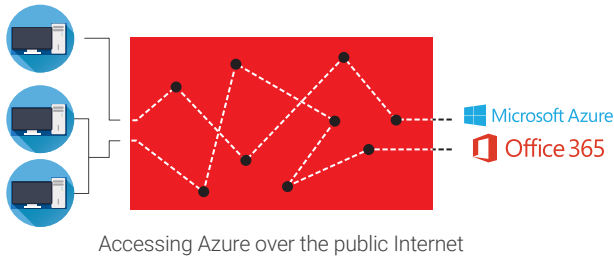
Benefit from up to 100 times faster throughput (at up to 10 Gbps) when accessing Microsoft Azure via CLOUD X Fusion and ExpressRoute

KEY HIGHLIGHTS

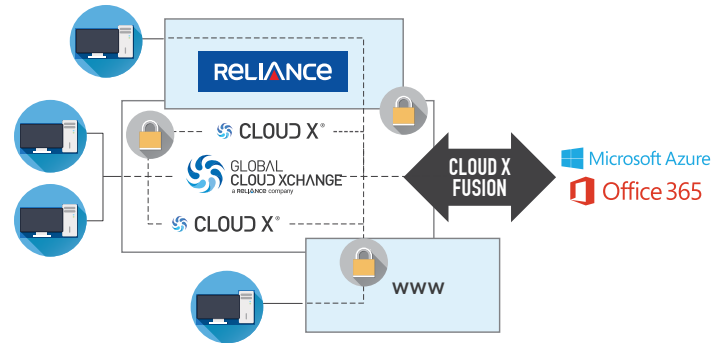
- **Higher performance Azure services:** Azure services that run as fast as applications hosted in your own data centers with lower latency and higher throughput from GCX's global network
- **Fast, easy, flexible provisioning:** CLOUD X Fusion is a single source of enterprise grade private connectivity to Azure
- **Enhanced security:** bypass the public Internet by being "on-net" on GCX's private global network
- **Bandwidth to scale with your needs:** A choice of bandwidths is available which can be scaled dynamically to ensure you only pay for what you need
- **Extensive Global Reach:** Seamless connectivity into Azure from developed and emerging markets in the US, Europe, Middle East & Asia based on GCX's global subsea and terrestrial fiber networks

Benefit from up to 100 times faster throughput (at up to 10 Gbps) when accessing Microsoft Azure via CLOUD X Fusion and ExpressRoute

Connecting to Azure services over the public Internet can lead to inconsistency, unpredictability and disappointed users with performance dictated by ISP coverage and peering



With CLOUD X Fusion, Azure services are as good as “on-net” for GCX, meaning connectivity will be more reliable, consistent and, since ours is a private network, more secure.



CLOUD X FUSION FOR MICROSOFT AZURE INTERCONNECT LOCATIONS

Azure North America	Azure Europe	Azure India	Azure Asia	Azure Japan
Azure West US California	Azure West Europe Netherlands Azure UK South London	Azure South India Chennai	Azure Southeast Asia Singapore	Azure Japan East Tokyo

SOLUTION FEATURES

Coverage:

- GCX’s extensive global network coverage means you can reach Azure Services directly from your enterprise from almost any business market

Enterprise Grade Service:

- On-net connections offer lower latency, and higher throughput meaning your applications will work better, your users will enjoy a better Azure experience
- Benefit from up to 100 times faster throughput (at up to 10 Gbps) when accessing Microsoft Azure via CLOUD X Fusion and ExpressRoute
- Our private network enhances the security of your business applications as you move sensitive data into Azure

Lower Total Cost of Ownership (TCO):

- CLOUD X Fusion offers enterprise connectivity to Microsoft Azure and Office365 meaning lower capital costs
- Simplified provisioning of CLOUD X Fusion offers lower operating costs

Scalability:

- Single and multiple sites can connect to Azure via GCX’s Global Ethernet and MPLS VPN platforms
- 50 Mbps, 100 Mbps, 200 Mbps, 300 Mbps, 400 Mbps, 500 Mbps, 1 Gbps or 10 Gbps bandwidth options available across multiple CLOUD X Fusion interconnects
- On-demand bandwidth allows you to automatically scale your connections up or down to suit your needs

WHY GLOBAL CLOUD XCHANGE / RELIANCE?

By looking at Cloud computing from the networking viewpoint we have solved the conundrum of relying on the public Internet to connect to high power virtualized Cloud environments. CLOUD X Fusion and CLOUD X, our own Cloud computing platform, seamlessly combine the speed and power of fiber optics with the agility, flexibility and cost-efficiencies of “pay as you go” Cloud computing; available on a global scale and controlled by a simple-to-use user portal.

Now that’s different.

Whether you are a global hotel chain looking to host a core reservation and inventory system on a global scale or an online gaming publisher with resource heavy Dev / Test environments, CLOUD X Fusion from Global Cloud Xchange allows you to deploy via public, private or hybrid Cloud environments knowing your global Azure services are as good as “on-site”.

