
Secure cloud interconnect customer use cases

Connect to the cloud securely for better peace of mind.
Customer profile: a government agency
Challenge: A government agency required secure connectivity to the cloud for sensitive workloads and wanted dependable performance and a global networking alternative to the public internet.
Outcome: The agency leveraged its existing investment to:
- Secure global connectivity from the WAN to the cloud
- Improve reliability with MPLS VPN bandwidth
- Experience a quick implementation

Results: The agency was able to quickly and securely connect to the cloud while avoiding performance-impacting events related to the public internet.

Improve cloud app performance for better business results.
Customer: a travel company
Challenge: Online travel company spanning three continents needed more reliable application performance for development and testing environment.
Our solution: Secure Cloud Interconnect provided cost-effective-in-region connectivity to a cloud-based test and development environment instead of forcing traffic in Europe and Asia to traverse lengthy paths back through the U.S.
- Improved performance by reducing latency and providing QoS
- Increased reliability due to redundant connections

Results: Not only does the travel company have world-class network performance, but it also replaced costly point-to-point connections, enhanced application performance and improved business continuity.