Connect to the cloud securely for better peace of mind.

**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.

**Our solution.**
- Secure global connectivity from the WAN to the cloud
- Implement strong security over a public IP solution with MPLS VPN bandwidth
- Get everything up and running quickly

**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 to help drive better business results.

Challenge.
An online, global travel company spanning three continents needed more reliable application performance for their 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 back through the U.S.

Results.
The travel company improved network and application performance, increased reliability and strengthened security by reducing latency, replacing costly point-to-point connections, keeping data off the public internet and adding redundant connections.
Challenge.
A global research company that develops and maintains an extensive database of information for its subscribers asked for secure, reliable connectivity to its cloud-based applications.

Our solution.
Secure Cloud Interconnect enabled quick connectivity to new business acquisitions and allowed simple, secure and quick access to cloud applications in:

• Data centers in U.S. and Europe
• Remote office sites in Asia-Pacific

Results.
Three days after placing its order, the company received connectivity to its cloud service provider with strong security and performance.