

A global supply chain solutions company easily connects remote locations to its private network ...

with the help of Verizon Secure Hybrid Network

Challenges

- Connect remote locations to their private network simply and cost-effectively
- Replace a retired network-based gateway
- Reuse existing internet access
- Replace end-of-life routers
- Design a network enabling transformation
- Accomplish all of this with limited resources.

Solutions

- Secure Hybrid Network, Private IP and Managed Services
- Eighteen remote locations connected via internet to their private network
- New routers owned and fully-managed by Verizon
- Use of existing internet access

Outcomes

- Cost benefits and widespread availability of the internet with the consistency, performance, and security of a private network
- Single, hybrid port eliminating the need to adjust bandwidth for private and public access as requirements change
- Delivery of high-performing applications with a cloud-optimized backbone and Quality of Service
- SLAs guaranteeing performance (port, provider edge, and backbone)

