

Case Study SD-WAN Deployment for a Leading Pharma MNC

OBJECTIVE

A large **Pharma MNC** required a comprehensive network transformation to improve connectivity, enhance security, & reduce operational costs.

PHASED DEPLOYMENT

To minimize disruptions, Brisk implemented the solution across 55+ locations in stages, including factories, sales offices, and depots.

SOLUTIONS

🌐 **Brisk Technovision** deployed the **FatPipe SD-WAN** solution to address these challenges

- ✅ **Seamless Link Aggregation** using MPVPN for optimal utilization of multiple connections.
- ✅ **Improved Data Replication** with QoS-enabled fast and reliable DC-to-DR communication.
- ✅ **Enhanced Security** using patented MPSec technology for secure data transmissions.

CHALLENGES

1 No Seamless Failover

Traffic drops during failovers caused productivity losses and delays, especially in print approvals

2 Suboptimal Traffic Distribution

Multiple links at various sites weren't optimized, leading to bandwidth waste.

3 Data Replication Failures

Frequent failures during primary link downtimes delayed operations, occurring 4-6 times daily.

BENEFITS

1 **Higher Network Uptime:** Achieved 99.9%+ availability with seamless failovers.

2 Massive Cost Savings:

- Over **50% savings** in annual bandwidth costs.
- Eliminated the need for 20% yearly bandwidth procurement.

3 **Fast ROI:** Payback in less than 1 year.

4 **Enhanced User Experience:** Resolved network-related complaints with a fast and light solution.

5 **Simplified Management:** Easy installation, monitoring, and adaptation.

6 **Improved Cybersecurity:** MPSec enhanced data security by 9x.

CLIENT TESTIMONIAL

We've significantly enhanced our production and user experience while reducing network costs by **over 50%**. Brisk's project execution was excellent, with minimal downtime and outstanding post-installation support."

Ready to transform your network?

Contact Brisk
Technovision today!

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