

Storage Transport Services



In an unstable world of network attacks, natural disasters, and terrorism, every company must make it a priority to secure their data. **tw telecom** understands that having your data in a separate location from your main office is the key to preserving your company's information and maintaining the success of your business.

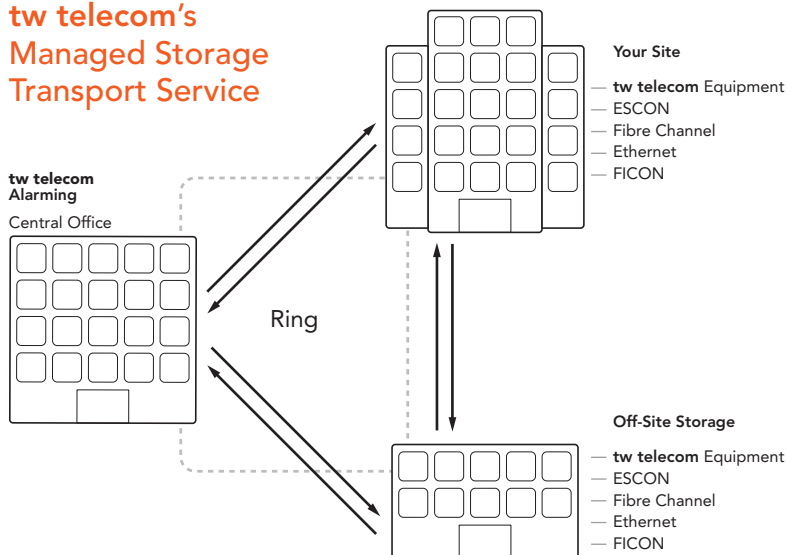
With **tw telecom's** Storage Transport Services, transfer your important data to either a remote storage facility or a storage solution provider of your choice. **tw telecom** works with you to provide a customizable and cost-effective solution that meets your specific business needs.

Our Solution

tw telecom designs, installs, manages and monitors your dedicated, private connection. By using the most current, Dense Wave Division Multiplexing (DWDM) technology, we offer a variety of industry-standard protocols so you can avoid protocol translation while securely transporting your data to a remote site. Our suite of managed services includes:

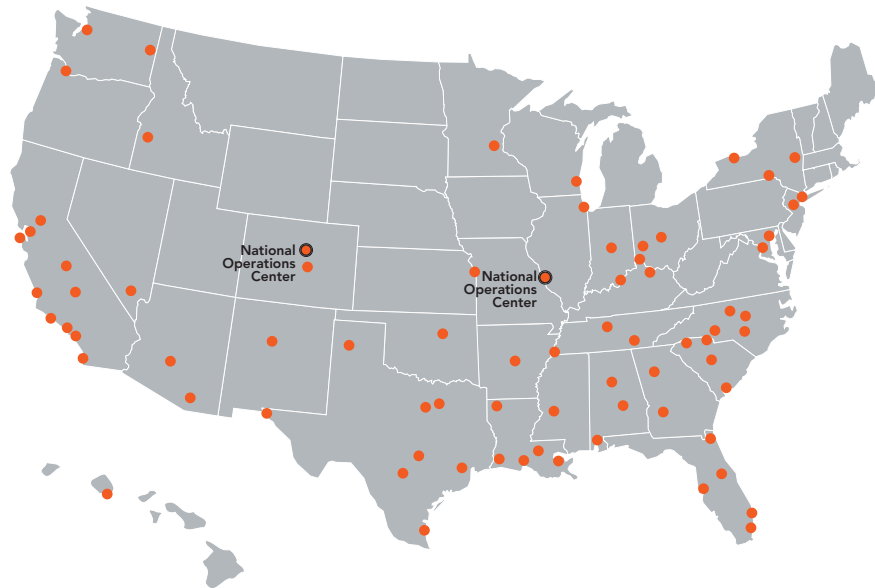
- Fibre Channel (1.06 or 2.125 Gbps)
- ESCON
- FICON (1.06 or 2.125 Gbps)
- Ethernet Service (100 Mbps or 1000 Mbps)

tw telecom's Managed Storage Transport Service



About tw telecom

tw telecom delivers the most advanced telecommunications solutions on the market to a wide spectrum of businesses and organizations across the United States. Since 1993, we have built a legacy of success through exceptional customer care, remarkable products and powerful networks. These strengths enable us to deliver scalable solutions that help customers improve their business metrics. For more information, please visit www.twtelecom.com.



Features

- Superior, state-of-the-art equipment providing extreme reliability
- Ability to support legacy Customer Premise Equipment (CPE)
- 24 x 7 x 365 monitoring and response
- Protected paths available

Benefits

- Transfer native traffic without protocol conversion
- Point-to-point connection eliminating congestion
- Port-to-port security
- Storage back-up and recovery
- Increased data integrity and availability
- Reduction of capital expenses eliminating translation and transmission equipment
- Volume discounts
- Easy-to-upgrade service