

Wireless Transport Service (WTS)

What is it?

A Layer-2 network design that enables a connection of 2+ separate locations as if they were on the same local area network (LAN).

This type of connectivity provides privacy - instead of using the public Internet, data is exchanged only between the locations on the shared LAN.

Use cases

Wireless transport is ideal in scenarios where there aren't other options, including situations where:

- Rapid deployment is required
- A last-mile wireline provider cannot reach your location
- A LAN connection to an off-site building or multi-building property is required but wireline transport is cost-prohibitive

Advantages over wireline transport

- More cost-effective
- Speed to deploy
- Increased scalability

