

DEDICATED CONNECTIVITY

DEDICATED FIBER
LICENSED AND
UN-LICENSED
WIRELESS

A CONNECTION JUST FOR YOU

For companies in search of excellence, the perfect solution is TWT's dedicated connectivity. Maximum speed, stability and security are guaranteed in a personal broadband connection.

DEDICATED FIBER

TWT's Dedicated Fiber optic offer is a **valuable broadband connection based on Ethernet technology** for companies that want maximum performance.

ADVANTAGES

- Speed up to 1 GB/sec
- Guaranteed band performance
- Maximum stability
- National and international coverage

In addition, TWT develops and realizes ad hoc projects for companies in need of extremely personalized service.



LICENSED AND UN-LICENSED WIRELESS

TWT's **Wireless** is a broadband data connectivity solution, available in both licensed frequency and un-licensed point-to-point frequency.

LICENSED FREQUENCIES

- Guaranteed band
- Concession of “proprietary” frequency
- No disruption due to interference, 99.9% uptime
- High capacity with carrier-grade devices
- Higher costs to license frequencies and devices

UN-LICENSED FREQUENCIES

- 100% allocated band (reduction possible in the event of interference)
- Point-to-point with ultra-narrow beams to minimize interference
- High capacity with top-of-the-line devices
- Lower costs for frequencies and devices

DEDICATED FIBER

100% Dedicated Fiber Dedicated

WIRELESS

Licensed	30% Wifi - 70% Fiber	Dedicated
Un-licensed	30% Wifi - 70% Fiber	Dedicated



VPN SERVICE

VPN Service is for companies with multiple locations across the country or with mobile personnel. Through the use of TWT's infrastructure, it maximizes the flow of information and safe sharing of company resources. Data can be transmitted in a widespread and controlled manner with considerable savings.

VPN MPLS (Multi-Protocol Layer Switching) is a protocol implemented inside TWT's network that creates private networks using IP protocols. This type of network is not connected to the internet. Using it enables two or more LAN to be connected to the Client's private IP addresses, which are externally invisible.

ADVANTAGES

Scalability: increase the number of locations without having to redesign the infrastructure.

Resources: on the MPLS networks, latency and jitter are particularly optimized, allowing for optimal application and resource management.

Simplicity: VPN configuration is completely handled by TWT. Configurations specific to encryption do not need to be added to the Client's router (CPE), thereby reducing installation time.

Affordability: the Client's router does not require a high capacity of traffic encryption to be elaborated in real time, as the VPN is implemented and managed by TWT's infrastructure.

Security: VPN MPLS lines are private closed circuits between offices. Therefore, there is no risk of vulnerability or intrusion as with public networks.