

WHOLESALE DATA SERVICES

TWT guarantees quality, security, global connectivity. As Last-Mile Aggregator we take pride in scouting for the best suppliers to satisfy every need.

THE BEST BUSINESS SOLUTIONS TO INCREASE EFFICIENCY AND COMPETITIVENESS

A NEUTRAL APPROACH AS LAST-MILE AGGREGATOR

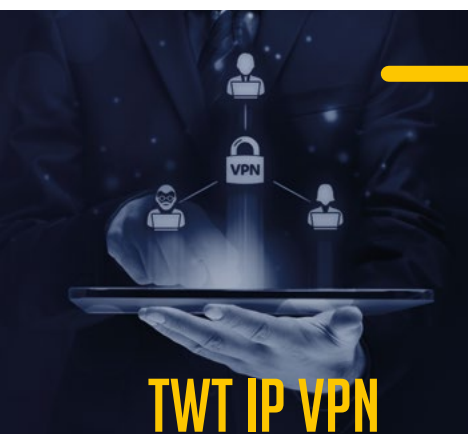
Broadband connectivity has become an essential part of today's business models, a must for every company.

TWT as a Last Mile Aggregator takes a neutral approach towards last mile suppliers and products enabling us to satisfy the needs of our partners and Customers with the best solution available. Utilizing this method we can offer the most appropriate and **innovative solutions** for your Customers combining performance, security, scalability and reliability. The focus country is Italy with complete coverage even in hard to reach areas.

TWT is actually present in all the main Milan datacenters and Frankfurt, and we working with partners to extend our point of presence in other significant locations in Europe (eg. London and Amsterdam) and globally.

SERVICES

- IPVPN (Layer 3 IP-VPN Service)
- Direct Internet Access
- Ethernet (MPLS-based Layer 2 solution)
- SIP Trunking and vIPPBX
- Cloud Connect



TWT IP VPN

(LAYER 3 IP-VPN SERVICE)

Allow your Customers to reach Italy (and soon the world) with TWT MPLS VPN solution providing high-quality standards for every kind of IP VPN last mile network access such as xDSL, Ethernet, Wifi, LTE. Our solution also enables you to provide your Customers with your SD-WAN proposition including a wide range of Class of Services based on TWT solutions.

FEATURES AND BENEFITS

- **Full coverage** of Italy including hard-to-reach locations
- Aim to **expand coverage** through partnerships for on-demand projects
- **Large range of bandwidth and technologies**
- **Router installation and maintainance on request**
- **Any-to-Any Communication**
- **Possibility to provide backup or temporary solutions** based on differing technologies IP VPNs



TWT DIRECT INTERNET ACCESS

Provide your enterprise Customers with a premium quality dedicated internet access with TWT DIA service.

Our wholesale solution allows you to fully manage the service towards your end-customers, or we can manage it for you if needed.

FEATURES AND BENEFITS

- **Full coverage** of Italy including hard-to-reach locations
- Aim to **expand coverage** through partnerships for on-demand projects
- **Access to Internet from any device at any time**
- **Cost effective solution** for carriers' enterprise Customers



TWT L2 ETHERNET

TWT L2 Solution on Dedicated Fiber will provide you with a stable and reliable service allowing you to route all your end customer's traffic via a single Ethernet interface with guaranteed performances.

FEATURES AND BENEFITS

- **Full coverage** of Italy including hard-to-reach locations
- Aim to **expand coverage** through partnerships for on-demand projects
- **Full IP Routing Control**
- **Wide range of configurations and line speeds**
- **SLA guaranteed**
- **Router installation and maintenance on request**



TWT SIP TRUNKING AND vIPPBX

VoIP based SIP trunking allows the ITSP (Internet Telephony Service Providers) **to offer Voice and Unified Communication Services** to all their enterprise Customer via IP. TWT can provide both fixed line replacement and advanced hosted IP centrex services via our vIPPBX solution.

FEATURES AND BENEFITS

- **Number Portability**
- **Capex-Efficiency**



TWT CLOUD CONNECT

TWT enables you to reach the main **Cloud Players**, via a private access which guarantees far greater reliability and performance than an Internet-based solution.

FEATURES AND BENEFITS

- Private Secure Connection
- Guaranteed performance
- Highest Reliability



TWT NATIONWIDE NETWORK

TWT offers voice and data coverage in every region in Italy through:

- Fiber optic and copper lines
- Phone services
- Interconnection services

TWT DATA NETWORK COVERAGE

TWT, through its **partnership with Equinix**, creates new opportunities and accelerates business, IT and cloud strategies thanks to **over 200 interconnected data centers in 52 countries** on five continents.

