



CORE NETWORKS



DESCRIPTION

Gtd has a core network infrastructure with high redundancy standards, composed of DWDM and MPLS technology nodes, physical fiber optic networks with divergent paths in land and underwater construction plans.

Gtd's core network coverage is present in the main capitals and cities of Chile, Peru and Colombia.

CHARACTERISTICS:

- Connection speeds from 100 Mbps to N x 100 Gbps.
- Transparent links, allowing any Ethernet-based traffic, not just IP.
- Interconnection through Fiber Optic links.
- Traffic prioritization (Wholesale Service Quality).
- Layer 2 and Layer 3 services.
- Operation with 24/7 maintenance.
- Link monitoring with different levels of detail, which allows you to know the status of your data links at all times.