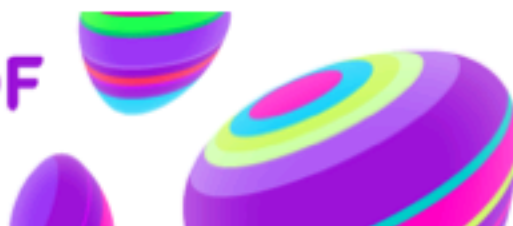


THE BACKBONE OF YOUR BUSINESS

LEARN MORE



Telia Carrier Wavelength

Wavelength Point to point managed bandwidth: 1 Gbps, 2.5 Gbps, 10 Gbps, 40 Gbps, 100 Gbps

- TeliaSonera Wavelength provides customers with high capacity, cost-effective raw bandwidth. TSIC wholly-owned fiber network was specifically designed for wholesale international bandwidth, and has built-in redundancy to ensure customer business-critical traffic gets where it's going.
- Our single link service is an easy, cost-effective way to implement a dedicated high-bandwidth circuit between two network points. With a single wavelength, the customer can expand its own transport network, provide backup to customer's own backbone infrastructure, or provide peering connectivity.
- Our dual link service provides the highest possible level of availability, with guaranteed node and cable diversity. This includes two diversely routed wavelengths that may be used in a ring configuration.

Telia Carrier IP Transit

TeliaSonera IP Transit is a wholesale connectivity product that connects the Customers networks to the Internet via the TeliaSonera global IP network (AS1299). By choosing IP Transit Customers will typically operate their own AS (Autonomous System) network.

Telia Carrier Optical Fiber

Long distance fibre is used by customers primarily to build their own DWDM networks. Metro fibres is used instead of lit solutions for metropolitan needs such as local tail and metro area networks.

Telia Carrier Managed Network

Expand your DWDM backbone without having to source and manage it yourself. You get dedicated fiber to use as you please. We can build any missing links, and take care of all licensing and management end-to-end.

TeliaSonera Managed Network is a fully outsourced, large capacity optical service. This is a dedicated DWDM system built for the customers need.