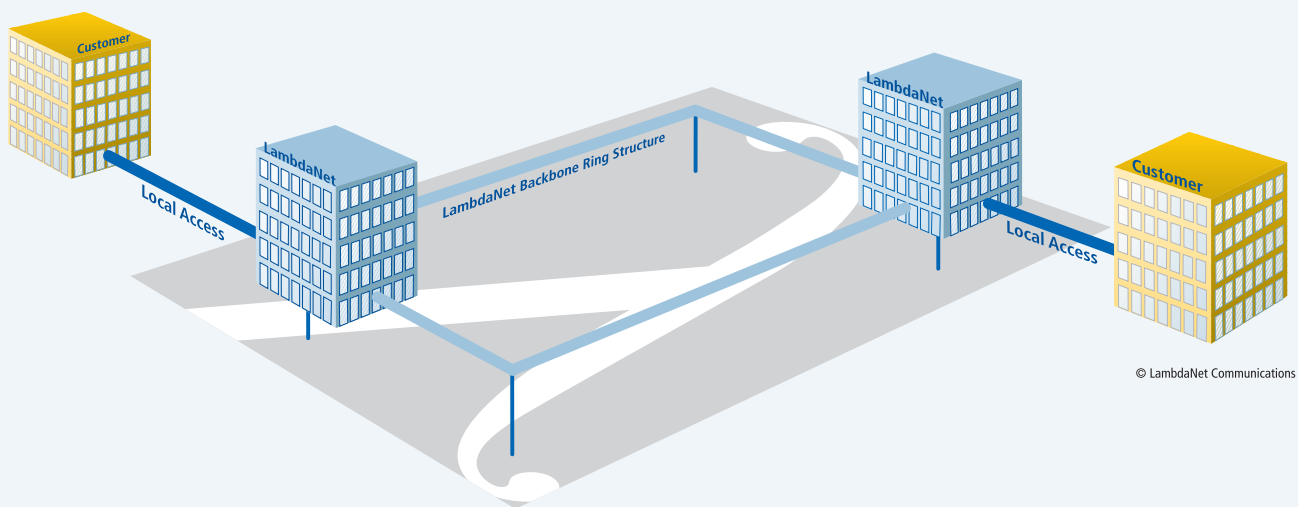


λ NET-BANDWIDTH-LINK

Key Benefits

- Excellent network coverage
- Own fibre-optic network
- End-to-end solutions



Dedicated transmission

Do you require dedicated transmission circuits for exchanging your data? Our λ-Net-Bandwidth-Link provides dedicated links between two or more sites, offering a reliable and highly cost-efficient alternative to the build-up of your own physical network.

Traditional data exchange and innovative Gigabit Ethernet transmission

The redundant, high-performance LambdaNet fibre-optic network provides not only traditional SDH and PDH capacities between 2 Mbps and 2.5 Gbps, but also innovative Gigabit Ethernet solutions.

Unsurpassed availability

Backed with clearly defined Service Level Agreements (SLA), we are able to guarantee up to 99.95% service availability – providing the expected performance level right through to the end users of our customers.

Permanent network monitoring

Highly qualified staff provides proactive monitoring of your services round the clock. Our competent helpdesk staff is available 24 x 7 for any questions you may have concerning your service.

Inter-City Links

Three different types of links are available to connect locations in different cities:

➔ End-to-End Circuit

Turn-key end-to-end solutions are used to connect your own sites or those of your customers, if your applications and systems are housed in external data centres.

➔ Backbone Circuit

A Backbone Circuit is a direct connection between two LambdaNet sites. By installing your systems in one of our λ-Net-ColoCenters, you will benefit from the unsurpassed security and from the short delivery schedules.

➔ Half Circuit

As a combination of End-to-End Circuit and Backbone Circuit, LambdaNet offers Half Circuits to connect customer locations with λ-Net-ColoCenters or Data Centres.

λ-Net-Bandwidth-Link Overview

Basic services

- ➔ Transmission using LambdaNet's fibre-optic transport network
- ➔ End-to-end project management

Transmission bandwidths

- ➔ E1, E3, T3
- ➔ STM-1, STM-4, STM-16
- ➔ Gigabit Ethernet
- ➔ 10 BT
- ➔ 100 BT

Service Level

- ➔ Service availability up to 99.95 %
- ➔ Service restoration times starting from 4 hours
- ➔ Credits in case contracted service levels have not been met

Customer service

- ➔ Our 24 x 7 Network Management Centre (NMC) in Hanover, Germany, provides pro-active monitoring and management
- ➔ Web-based Customer Support Portal provides service reports and statistics