TAKING INTERCONNECTION IN THE NORDICS TO THE NEXT LEVEL

Point-to-point transport services

Cost-effective transport throughout the Nordics and in metro areas.

Using a state-of-the-art WDM network, Netnod’s optical transport system provides a range of interconnection options, including the choice of fully redundant routes, throughout the Nordics and in metro areas.

Customer benefits
- A transport solution that is cheaper than fibre
- A fully managed solution by Netnod with no need to deal with external vendors or third parties
- No Capex costs on transmission equipment and no long contract lock-in
- Built-in redundancy and automatic restoration
- 24/7 SLA and fault monitoring

Metro Access
Netnod Metro Access provides point-to-point interconnections between data centres and other locations in the same metro area. With on-net locations at major data centres in Stockholm, Copenhagen and Oslo, Netnod can provision a 10G or 100G interconnection in days. For other locations, Netnod provides a fully provisioned service for local access.

On-Net locations
Netnod Metro Access is available immediately at the following locations

Netnod IX Stockholm
- Equinix Bromma SK1
- Equinix Sköndal SK2
- Glesys Västberga
- Interxion Stockholm
- Stokab KN7

Netnod IX Copenhagen
- GlobalConnect Taastrup
- Interxion Copenhagen
- Malmö Berg
- VG4 Malmö
- Telia Copenhagen II

Netnod IX Oslo (powered by NIX)
- HMG9
- Oslo: University campus
Optical routes, built-in redundancy and automatic restoration take interconnection to the next level

Netnod WDM Transport
Netnod provides point-to-point transport between locations in the Nordics. With on-net locations at major data centres across the Nordics, and a fully provisioned service for local access, you can select from connections at 1G, 10G or 100G (or multiples thereof).

Network information
Netnod uses a state-of-the-art WDM transport network for point-to-point interconnection in the Nordics with fully redundant routes available as an option. The network uses WDM to multiplex signals, multiply capacity and enable low-cost transport.

What is WDM?
Wavelength-division multiplexing (WDM) multiplies the capacity of optical fibre connections. It creates multiple wavelengths on a single optical connection by breaking light into different colours (or wavelengths) with each carrying an individual signal. Using WDM, long-distance fibre networks spanning countries can now transport terabits per second of data while offering customers cost-effective, secure and stable data transport.

Contact
Email: info@netnod.se
Phone: +46 (0)8 562 860 00
Web: www.netnod.se