

Obenetwork

.....................

........................

....

Fast and scalable connectivity for a Nordic operator

Case Study - Nordic Operator January 2021 © 2021 Netnod

Obenetwork provides broadband and hosting services in the Nordics with a focus on Stockholm, Gothenburg and Malmo.

Challenges: scaling up a Nordic network to ensure fast, stable connections

With an expanding presence across the Nordics and constant growth in bandwidth, Obenetwork needs scalable, cost-effective ways to ensure fast and stable connectivity for its triple play broadband and hosting services.

Solution: fast, stable and scalable connectivity

As the leading interconnection provider in the Nordics, Netnod provides:

- peering opportunities with the largest transit providers and CDNs in the region
- WDM transport in metro areas and between cities in the Nordics
- improved speed, stability, redundancy and routing control
- shaped ports with 10G, 100G or 400G connections where operators only pay for the capacity they need today while ensuring quick and agile scalability
- a Remote IX service connecting customers to Netnod IXes throughout the Nordics with just one port and one cross connect.
- industry-leading security and 100% uptime

The results: fast, cost-effective connections across the Nordics

"For us to ensure low latency and high capacity interconnections, it is essential for us to connect to Netnod as they are the largest IXP in the Nordics," says Tobias Windh, Technical Manager and Co-founder, Obenetwork. "We also use Netnod's WDM Transport to help us interconnect between Nordic cities where we are present. Purchasing multiple WDM transports from Netnod helps ensure redundancy while lowering administration at our end by having a single point of contact."

About Obenetwork

Obenetwork is a technology-driven hosting and Internet operator that has been active since 2008. Obenetwork has a small, dedicated team with short decision paths and great flexibility. This means high quality services and a good price for customers. The Obenetwork team are no strangers to odd wishes and always try to accommodate them if technically possible. Obenetwork has its own infrastructure in Stockholm and Malmö and offers Internet in both open city networks to companies, landlords and tenant-owner associations. More information is available at: www.obenetwork.com





"Purchasing multiple WDM transports from Netnod helps ensure redundancy while lowering administration at our end by having a single point of contact."

Tobias Windh, Technical Manager and Co-founder, Obenetwork.

About Netnod

Netnod provides critical infrastructure support ranging from interconnection services and Internet Exchanges to time services, DNS services and root server operations. With a worldwide reputation for its services and the expertise of its staff, Netnod ensures a stable and secure Internet for the Nordics and beyond. Established in 1996 as a neutral and independent Internet infrastructure organisation, Netnod is fully owned by the non-profit foundation TU-stiftelsen (Stiftelsen för Telematikens utveckling).

More information is available at: www.netnod.se