Product Update

Christian Lindholm, Head of Sales, Marketing and Product Netnod
Interconnecting the Nordics

Flexible, reliable and secure interconnection across the Nordics.
Shaped port
Pay only for the capacity you need with a flexible connection that scales with your network.

Metro access
Get fully managed, immediately provisioned point-to-point transport in metro areas with multiple, redundant routes.

Remote peering
Use your Netnod IX port to peer throughout the Nordics with 200+ networks exchanging more than 2 Tbps of traffic.
Closed User Group

**Secure:** fully secured interconnection separate from the public Internet and other peering traffic

**Flexible:** customise to connect multiple sites, suppliers, partners, or customers

**Simple:** use your existing port to connect over a separate VLAN or a dedicated port

Members can connect to the same Closed User Group from **multiple locations across all Netnod IXes**
Cross IX
Connecting Netnod IX Stockholm and AMS IX Amsterdam
Netnod Time Direct - time-as-a-service

- A fully managed time service with SLA that guarantees 30µs accuracy from UTC
- Delivered over separate VLAN at IX port or dedicated port
- Immediate provisioning and easy integration with current setup
There are 13 root name DNS servers in the world.

The world trusts Netnod to operate one.
New DNSNODE sites 2023

- Montreal, Canada
- Riyadh, Saudi Arabia
- Semey, Kazakhstan
- Sofia, Bulgaria
- 2 x Stockholm

Netnod DNSNODE: 80+ sites
We always know what time it is.

Sweden trusts Netnod to distribute national time.
Netnod Time Remote - time-as-a-service

- Fibre connection from Netnod's central clock nodes to locally placed equipment (CPE) provided by Netnod
- The CPE's clock is set by Netnod's central clocks
- The CPE delivers high precision, stable time: within 1ms of UTC guaranteed by SLA
- Client clocks can be set from the CPE
Thanks for listening!