

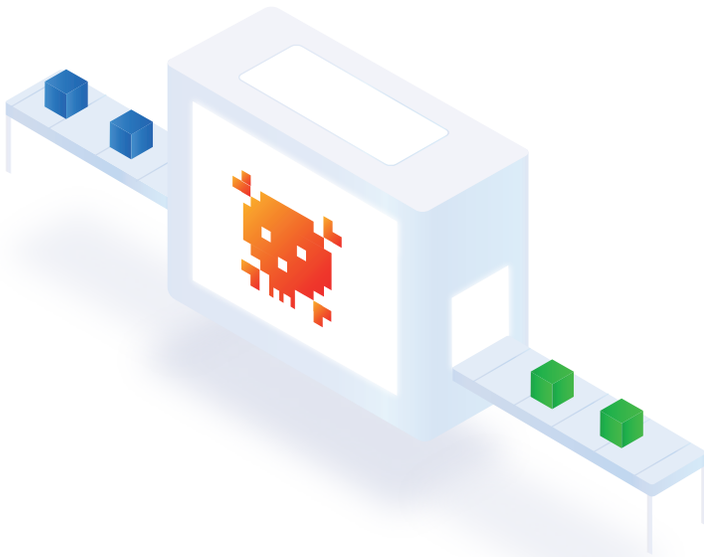
An aerial night photograph of a city, likely New York City, showing a dense grid of skyscrapers. The buildings are illuminated with warm yellow and orange lights, and there are prominent light trails from traffic on the streets below. The image is partially overlaid with a dark blue diagonal shape in the top right and bottom left corners.

Data transport in the Nordics for a leading cybersecurity provider

Baffin Bay Networks is dedicated to solving all kinds of cybersecurity problems for its customers. These range from small websites, large online stores, banks, VPN services, to complete hosting providers and ISP networks.

Challenges: staying one step ahead to ensure the best cybersecurity protection for customers

“Cybersecurity has never been more important as attacks are becoming more sophisticated and frequent. The cybersecurity landscape is constantly changing with new vulnerabilities to exploit, larger botnets, and so on,” says Oscar Ekeröth, Site Reliability Engineer, Baffin Bay Networks. “We need to stay one step ahead so we can provide the best possible protection for our customers. As our customers rely on our services being available 24/7 without any interruption, redundancy, scalability and a quick time to market are essential to us.”



The solution: fast, scalable data transport from the leading interconnection provider in the Nordics

- Extremely cost effective
- Quick time to market with fast provisioning
- A fully managed solution by Netnod which is quick and easy to scale
- Redundancy, multiple paths and automatic restoration
- 24/7 SLA and fault monitoring

The results: quicker and easier inter-connection between sites with no waiting and minimal admin

“Netnod’s Metro Access simplifies connections between our own sites and to customers,” says Oscar Ekeröth. “It makes things simpler and quicker enabling us to focus on our core business instead of negotiating with fibre providers and waiting on provisioning. The onboarding process at Netnod was one of the smoothest we’ve ever had. It’s a pleasure to work with such positive people with a high level of expertise who are always eager to help.”



The added benefit: peering at a Netnod IX

“We also peer with redundant connections at the Netnod Internet Exchange,” adds Ekeröth. “Our business relies on ensuring the shortest paths and having large bandwidth that is easily scalable. Peering at Netnod brings us closer to our customers’ networks and helps us create a more stable, redundant and scalable service.”

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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