FIN02

RFS Q3 2024

Built for high performance workloads

atNorth's FIN02 data center campus, located in Espoo, Finland will be a tier 3 designed high density data center facility. Leveraging Finland's cool climate, access to renewable energy, excellent connectivity and world leading security, the FIN02 site will be perfectly suited to accommodate your infrastructure needs.

Finland is a global tech leader and is at the forefront of digitalization and innovation. It is recognised as a preferred location for data centers as the country has one of the world's most reliable electricity supply infrastructures and offers access to an abundance of cost efficient sustainable green energy.

The data center will be strategically located within just 30 minutes from Helsinki Airport.

World-class security

5 layers of security

Renewable energy sources

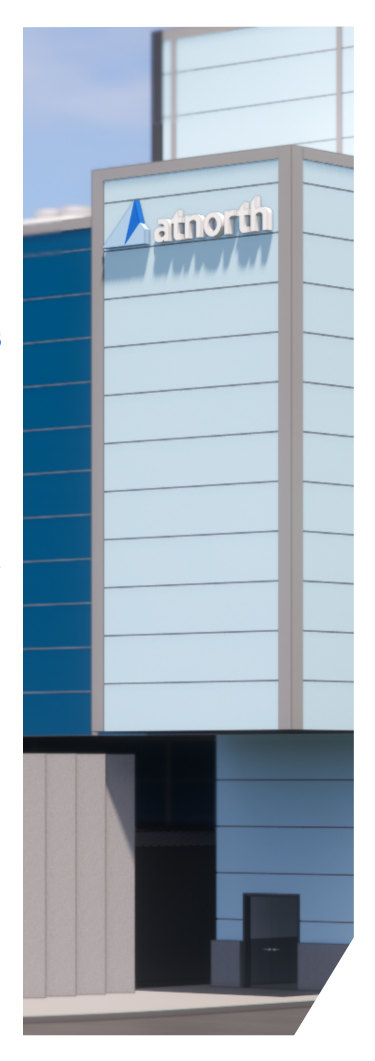
Abundant green, cost efficient-energy

Excellent connectivity

Access to key network operators

High energy efficiency

Natural air cooling of IT infrastructure





Facility FIN02

Total space	23,000 SQM
Phase 1 white space	2.196 SQM
Phase 1 capacity	11.2 MW

- RFS ready Q3 2024
- Rack ready data halls
- Efficient free natural cooling
- Liquid cooling ready
- Renewable energy
- Carrier neutral
- 24/7/365 on-site security personnel





