# FIN03

# Built for high performance workloads

atNorth's FIN03 data center campus, located in Espoo, Finland is 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 FIN03 site is 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**

Secure data center with excellent operational history

### Renewable energy sources

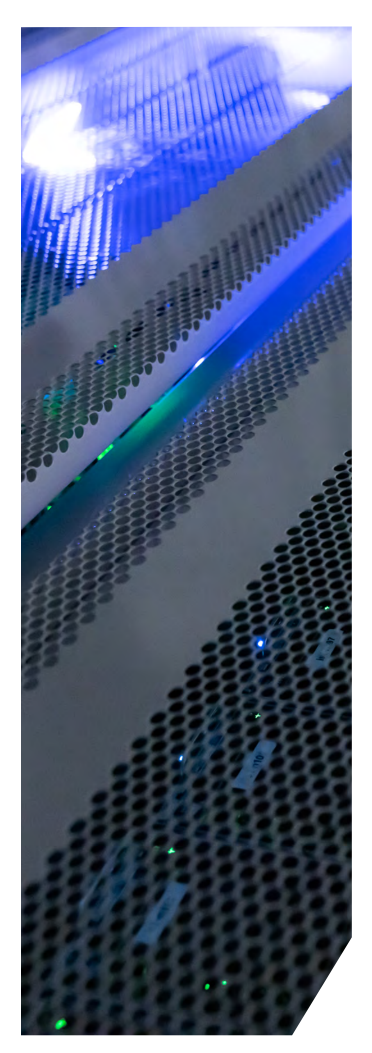
Abundant green, cost efficient-energy

#### **Excellent connectivity**

Access to key network operators

## **High energy efficiency**

Natural air cooling of IT infrastructure





#### atNorth Campuses — FIN03

#### **Facility FIN03**

Tacitity Filtos	
Gross Space	1,200 SQM
Available capacity	1.6 MW
Number of racks	200
Power and Cooling	DC Pro
Redundant power supply	Yes
UPS systems	Yes
Diesel backup generators	Yes
Carbon free (green) energy	Yes
Cooling system	Chilled Water, N+1
Air cooled rack density	Up to 10 kW
Liquid cooled rack density	TBC
Energy efficiency	PUE 1.3
Security	
Smoke & fire detection systems	Yes
Fire suppression systems	Yes
Secure perimeter and access layers	Yes
Registered access control	Yes
Active access logging and anti- passback	Yes
Security & operational monitoring	Yes
Certifications	
ISO/IEC 27001:2013 - Information Management Security	Yes
Redundancy Design	Tier 3
Latency (round trip)	
Frankfurt	19.5 ms
London	19.9 ms
Amsterdam	18.8 ms
Paris	21.5 ms
Copenhagen	16.5 ms
Oslo	16.9 ms

