DEN01

RFS Q4 2024

Built for high density workloads

atNorth's first data center campus in Denmark is located in the Ballerup region, approx. 22km west of Copenhagen. The first phase will go live in Q4 2024 following a swift 12-month build.

Providing capacity of 30MW for high-density workloads and located on a plot of 26.728 sqm with significant scalability options. DEN01 will feature best in class heat reuse technology and will also accommodate Direct Liquid Cooling (DLC) technology to support HPC and AI workloads in an energy efficient way.

It will also be ISO27001 and ISO14001 compliant and will adhere to Tier 3 standards.

Circular economy

Heat reuse to local district heating

Renewable energy sources

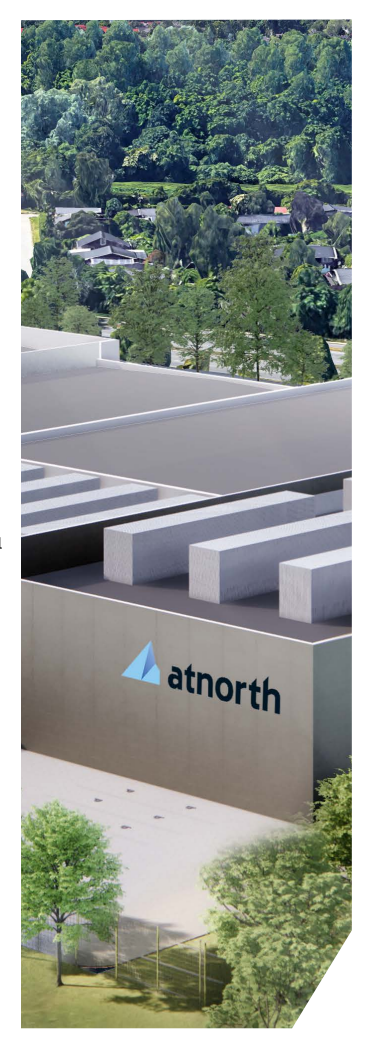
Abundant green, cost efficient-energy

High energy efficiency

Able to accommodate Direct Liquid Cooling technology

Excellent connectivity

Access to key network operators





atNorth Campuses — DEN01

Facility DEN01

Plot size	26,748 SQM
Data hall space	7.305 SQM
Initial capacity	4.2 MW
Total capacity	30 MW

- RFS ready Q4 2024
- Rack ready data halls
- Efficient free natural cooling
- Liquid cooling ready
- Renewable energy
- Heat re-use
- Carrier neutral
- 24/7/365 on-site security personnel



