

atNorth Vision

More compute for a better world

Founded on sustainability and innovation, at North powers the world's most demanding workloads.

We are the leading operator of data center infrastructure in the Nordics and the decarbonization partner of choice.

atNorth Mission

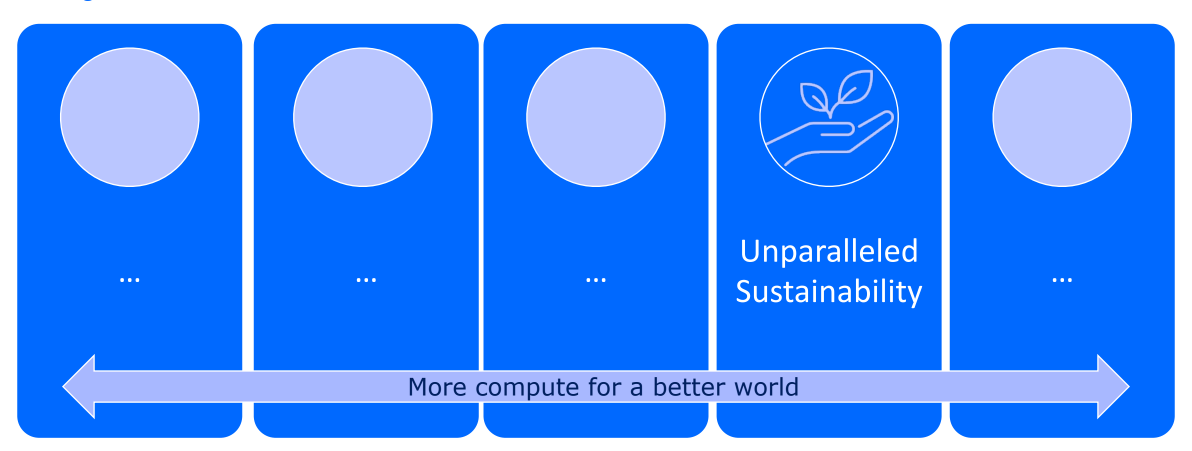
More compute for a better world

We are a disruptive force pushing boundaries to bring unmatched efficiency and performance to our customers

Sustainability and social responsibility lie at the core of what we do and extend to all corners of our business

atNorth Strategic pillars

Each pillar is assigned to an Executive Officer and a Board member. Annually OKRs are assigned and followed through

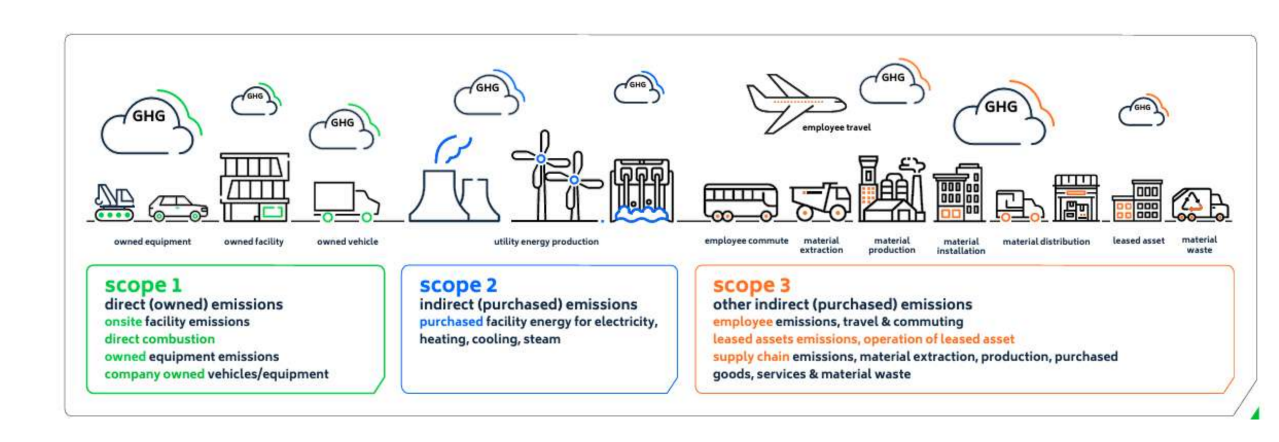






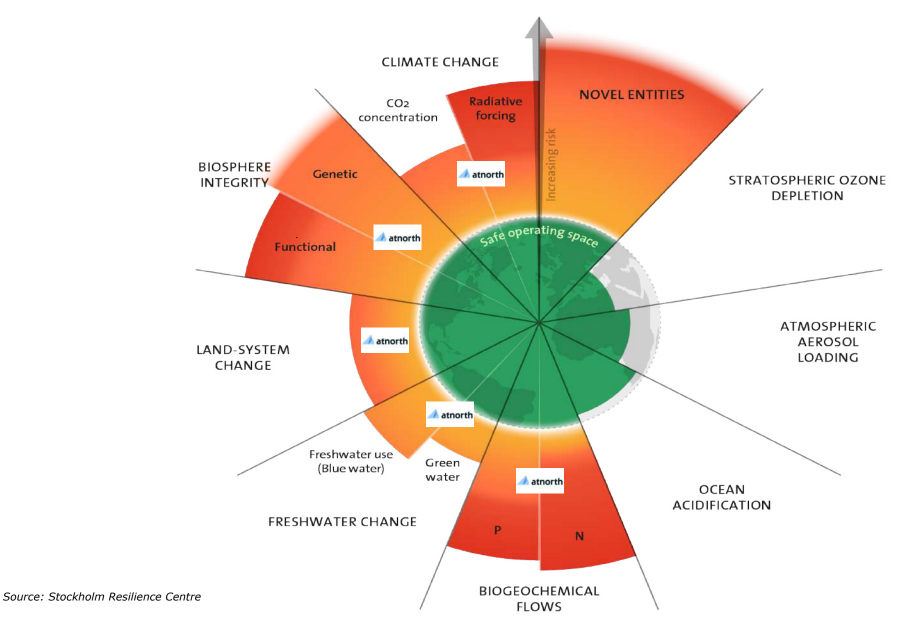
Net zero data center is a firm target for atNorth

Emiting no more greenhouse gases (GHGs) to the Earth's atmosphere, than what we remove



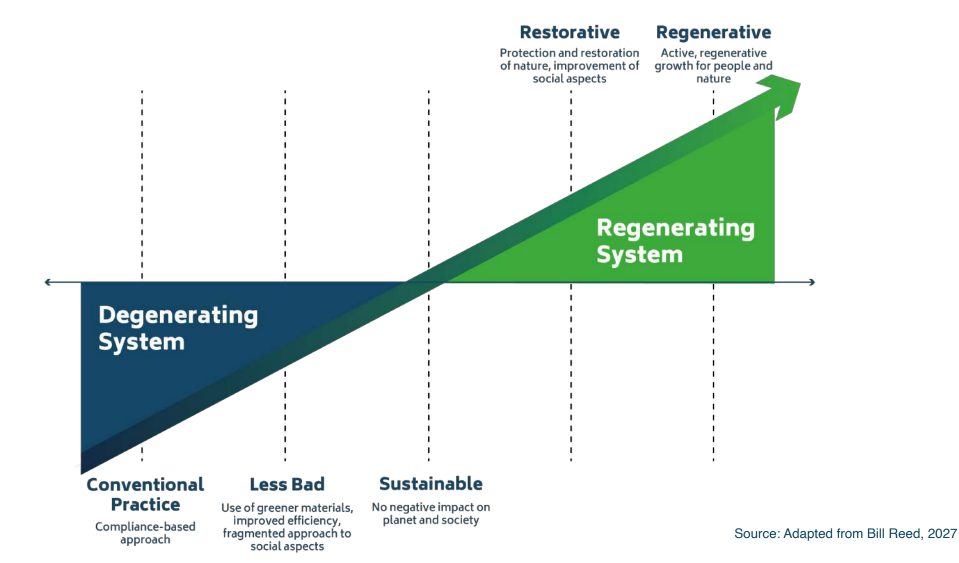


State of the planet: Net zero is simply not enough



Sustainable and Regenerative

Becoming sustainable is not enough – We must explore and prioritize regenerative impacts

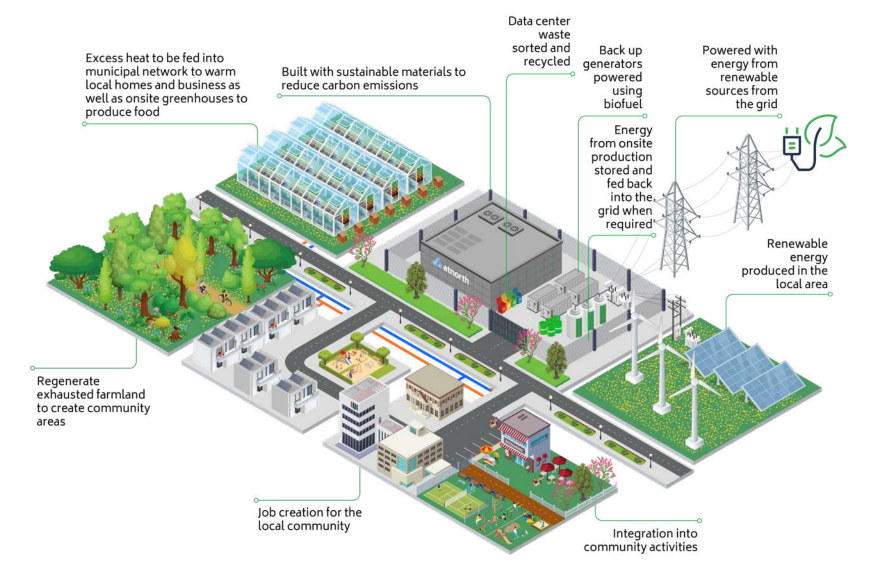






atNorth's data center blueprint for the future

Becoming truly Sustainable and Regenerative





Net zero emissions data center strategy

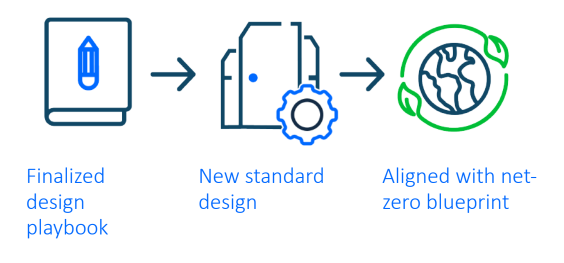
The legal landscape





Net Zero emissions data center strategy

New standard design detailed out in Playbook



New standard design



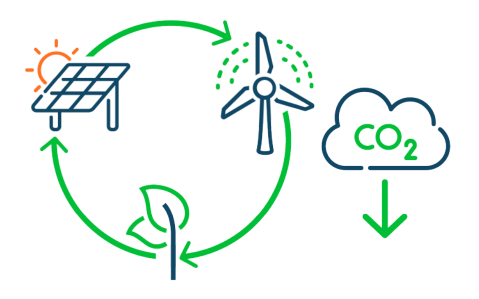
LEED and EU Taxonomy alignment

New standard design



Beyond net zero DC design for energy and GHG emissions

Carbon free/renewable energy





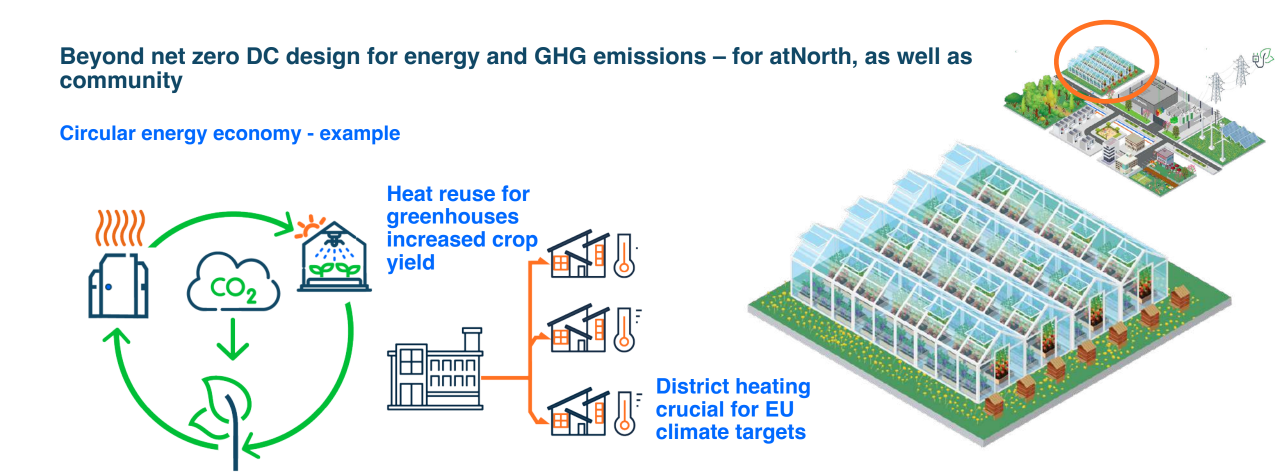
Renewable energy sources

Enables reduced GHG, i.e. CO₂ emissions

All atNorth data centers are powered by renewable energy sources.

Leveraging the Nordic region's surplus of green energy





Circular economy through Heat reuse

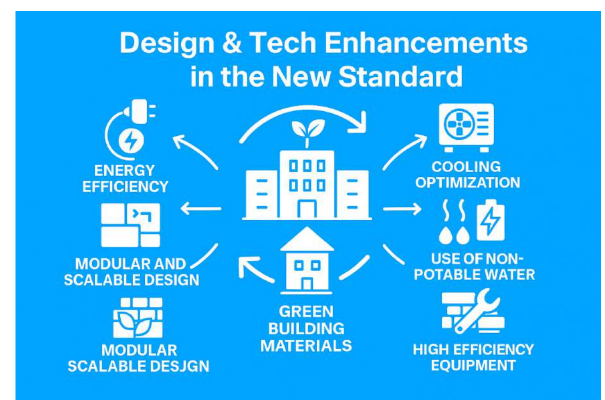
Retrofitting existing sites: Agreements made with partners for heat reuse in existing operational sites

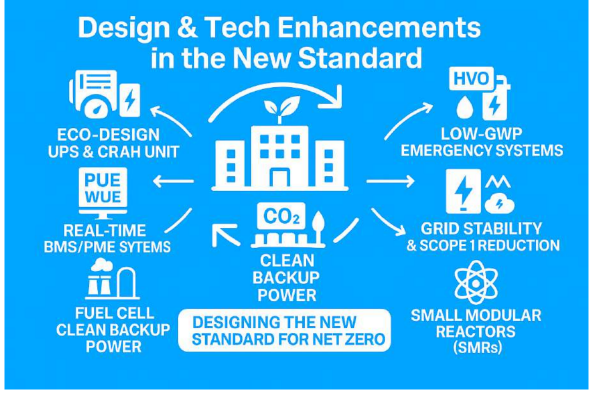
New builds – from start: Heat reuse systems integrated into all new builds, a natural part of choosing new sites!



Towards net zero DC design

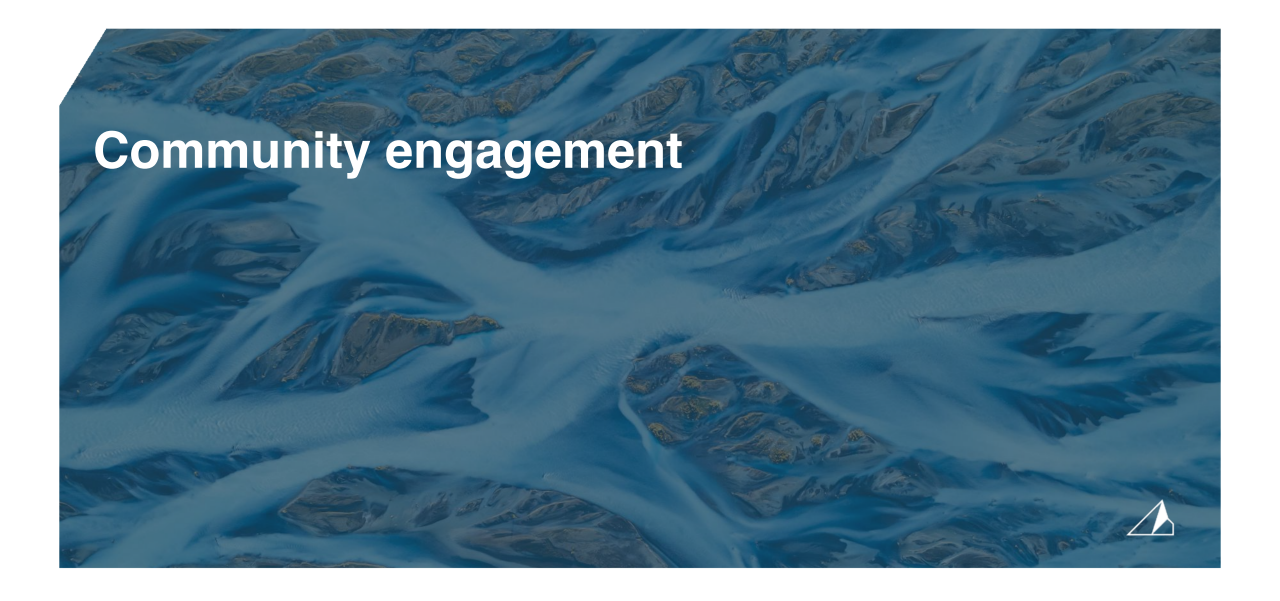
Focus: Next-Level Innovation - energy efficiency and reducing emissions





Next-Level of Innovation: Design & Tech Enhancements in new atNorth standard

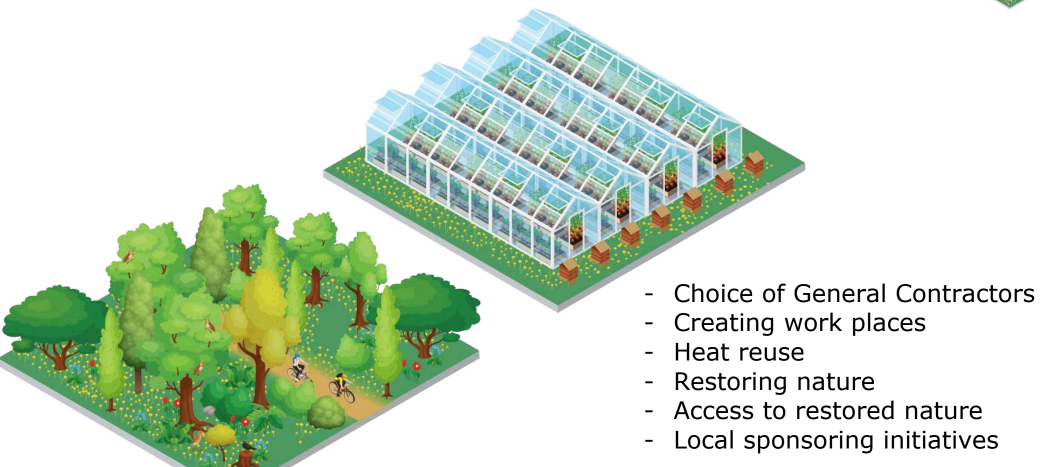




Adding value to local communities

atNorth wants to be part of the local community and impact positively







Our core pillars for community engagement

Each pillar supports meaningful engagement through collaboration and contribution

Projects and activities aligned with planetary boundaries

Nature

Restoring ecosystems & supporting nature-positive actions



Projects and activities aligned with social foundations

Mental and physical wellness

Encouraging active lifestyles & mental well-being through community connection



Climate change

Promoting renewable energy adoption (e.g., heat reuse) and supporting energy efficiency



Education and innovation

Fostering local development, through education, collaboration and entrepreneurship

Gender equality, social equity and inclusion

Ensuring fair opportunities & fostering inclusive communities through targeted initiatives







Future Varde site – pilot for nature restoration

Establishing leadership: 40% of the land allocated to nature

- Six solar powered insect monitors installed
- Restoration efforts to be discussed with biologists to ensure proper flora and fauna is implemented
- Nature life-cycle framework under development









atNorth has Sustainability & Regeneration deep in the DNA

Net zero GHG emission is not sufficient – and Sustainability is more than GHG

- 1. GHG emission must have high focus also for partners and communities
- 2. The planet needs us to **learn from each other** broader than GHG emission
- 3. Regulations and reporting are important but actions for improvements may not go into shadows
- 4. Scope 1 & 2 are important let's stretch into **Scope 3** ... and beyond
- 5. Community engagement is vital for positive contributions
- 6. Sustainability is not only for Sustainability teams



