

Achieve maximum hashrate with smart mining infrastructure solutions

**+80MW**

Power Capacity

+100

Mining Customers

+ 50,000

Managed Miners

Cryptocurrency is a globally networked monetary system built on mathematically provable trust. Cryptocurrency miners face challenging margins and sometimes razor-thin revenue streams. They too stake their existence on trust – the trust in a robust and reliable crypto mining solution that will operate at competitive speeds and keep operation cost to a workable minimum. atNorth is an Iceland/Nordic-based colocation and cryptocurrency mining services provider, in operation since 2013. Built from the ground-up for cryptocurrency mining, atNorth provides efficiencies and cost-competitiveness that other mining services providers cannot. In everything from electrical infrastructure to hardware cooling design, atNorth's physical infrastructure began with a "greenfield" and built its crypto mining solutions on top of that.



Cooling is typically a fundamental bottleneck for cryptocurrencies, free Nordic-air cooling (combined with the region's reliable and affordable, 100% renewable electricity sourcing) has been one of the factors attracting some of the world's leading mining operations to atNorth.

With over 80 MW of power capacity, over 100 mining customers and in excess of 50,000 managed miners, atNorth is one of the largest crypto mining service provider in Europe if not in the world. For a majority of the time in which there has been a Bitcoin blockchain, atNorth has been providing miners with rapid mining results, a trim cost structure and 100% renewable electricity profile.

Reliable and competitive renewable energy prices

atNorth's cryptocurrency mining services come in four tiers. These represent increasing levels of expert atNorth involvement in implementing the mining operations and operating the mining rigs themselves.

Wholesale DC

Wholesale DC services represent a mining-at-scale solution utilizing atNorth's ultra power-efficient data center infrastructure using atNorth's energy and power distribution contracts for optimum miner flexibility.

Miner Colocation Basic

Miner Colocation Basic is the next level up from the Wholesale DC service. At Colocation Basic level, miners are collocating their hardware, leveraging atNorth's industry-leading power and cooling infrastructure.

Miner Colocation Plus

Miner Colocation Plus bundles the Colocation Basic plan with atNorth's own mining operations staff to streamline on-the-ground operations at atNorth's Nordic data center locations.

2MS

2MS is atNorth's "Mining Made Simple" package, a flexible service plan in which mining operations and equipment are included. ADC manages and maintains the mining rigs, optimizes operations and coordinates payouts. atNorth's mining experts configure and competitively operate a 2MS mining operation. Only when you have recovered your investment will you pay additional service fees. In a sense, think of 2MS as a cryptocurrency investment whose dividends are crypto tokens — won in the proof-of-work rewards process at the heart of the blockchain itself.



Reliability and flexibility

atNorth's operations are built on a flexible data center design and ISO 27001 certification. Reliability and infrastructure security provide the operational base, upon which atNorth's extensive experience and operational efficiency can thrive.

Since 2013, atNorth has provided the know-how and ingenuity to efficiently run both ASIC and GPU-based mining operations at scale. With atNorth, users know they are achieving maximum hashrate, optimizing hardware investments and minimizing system down time.

atNorth offer one of the world's most efficient high-density compute centers tailor made for optimal crypto mining operations. Our centers, operating with PUE as low as 1.03, provide a cryptocurrency mining cost structure that competes with the best facilities on the planet.

Our operations are built on a flexible data center design and ISO 27001 certification.

Focus on your operations and leave the rest to us

Daily operations for our cryptocurrency clients center around the coding, fine-tuning and monitoring of news, developments and code forks that most concern their profit margins. In other words, miners are free to concentrate on the operations that ensure their top performance day-to-day.

System operations and infrastructure management — from backups and upgrades to equipment swaps and routine maintenance to network monitoring and system management — all take place in the background, never even appearing on the screens of our clients' dashboards.

atNorth infrastructure has been architected for some of the world's leading high-performance computing (HPC) applications and servers. In our HPC-optimized facilities, in fact, atNorth hosts tens of thousands of cryptocurrency mining units — with tens of (again 100% renewably sourced) megawatts feeding that crypto infrastructure.

Success breeds success

atNorth is trusted by some of the world's largest crypto mining teams for all the above reasons.

And for the peace of mind that comes from crypto-optimized operations in a leading edge, highly reliable and efficient, high-density compute facility, staffed by teams of 24/7 high-performance and high-density computing professionals.



Reliable and competitive renewable energy prices.

For the cryptocurrency miner, efficiency is essential. Miners require efficient code running on an efficient system – and, crucially, with an efficient power and cooling infrastructure that beats the margins and outdoes the competition.

100%

Renewable electricity and (Nordic) free air cooling ensure that both costs remain low and infrastructure remains highly stable and reliable.

99.7% uptime

With only one power feed – without any backup power systems.

No wonder atNorth is one of the leading cryptocurrency mining service providers anywhere on earth, servicing many of the world's top mining companies.

If you're a mining professional providing the infrastructure for one of the most bold and innovative developments in finance and economics today, atNorth provides the IT mining infrastructure for you.

Contact one of our high-density compute and crypto currency specialists to schedule your trial mining instance today.

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