

Norway IDC Data Center Construction Plan



Overview

Here are the key details: 1. Joint Venture – Bitdeer's subsidiary Tydal Data Center AS has entered an agreement with Data Center Installations AS for the project. 2. Facility Conversion – The project involves converting the existing Tydal facility into an AI-focused. Originally published by: Digitaliserings- og forvaltningsdepartementet Norway aims to be an attractive destination for data center establishments that contribute to overall value creation, enhanced national security, and the safeguarding of Norwegian interests. The new data center strategy outlines. As Minister of Regional Development and Digitalisation I am a strong supporter of facilitating industrial development in all parts of the country. Reikna AS has announced plans to develop a sustainable data center campus in Western Norway, highlighting a growing. The energy used is renewable, in contrast to countries such as Germany and the UK where the CO2 intensity per kWh (gCO2eq/kWh) is up to twelve times as high, according to Electricity Maps. The data center industry is power-intensive.



Article Content

Connect: Data Center x Construction

This is where we address the big-picture topics shaping the future of data center development in Norway — from market dynamics and investment trends to construction delivery models, technology, and ...

#datacenter #ai #infrastructure #norway #technews # ...

□□□□□ Singapore's Bitdeer to Build Major AI Data Center in Norway ↯ Bitdeer Technologies Group, a Singapore-based AI and Bitcoin mining infrastructure firm, is partnering to develop a new ...

The Data Center Industry in Norway 2023-2024

The estimate shows that the value creation from the data center industry will be fairly evenly distributed throughout Norway, with a somewhat larger concentration in Eastern Norway and Southern Norway.

Sparc Group, through Data Center Installations AS, enters into ...

DCI, a Sparc Group subsidiary, was selected as Design and Construction partner because of its experience working on projects for several of Norway's leading data center operators.

What is new in the Norwegian data centre sector?

On June 27th, 2025, the Norwegian government issued a new and updated data centre strategy, the third in line. In summary, this updated strategy emphasises value creation, security and sustainability.

Aker Nscale plans another data center in Narvik, Norway

In July, Nscale and Aker announced a partnership with OpenAI for a European Stargate project, which plans to deliver a 230MW facility with a potential 290MW expansion in Kvandal, also in ...

Norway Data Center Construction Market Forecasts 2031

The Norway data center construction market size was valued at USD 3.04 billion in 2025 and estimated to grow from USD 3.69 billion in 2026 to reach USD 9.68 billion by 2031, at a CAGR of ...

Former Hydrogen Executives Launch Reikna, Target 50MW Data ...

Reikna AS has announced plans to develop a sustainable data center campus in Western Norway, highlighting a growing trend of energy-intensive industries seeking locations with reliable, ...

Strategi Norske datasenter

The Government wants Norway to be an attractive investment destination for data centres and other data-based industries, and will devise measures that can help boost growth in the data centre ...

The data centre industry

The new data center strategy outlines objectives and measures designed to ensure that the data center industry operates sustainably, supports job creation, and strengthens Norway's ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://mastercarpetsandflooring.co.za>

Email: info@mastercarpetsandflooring.co.za

Phone: +27 82 547 3961

Address: 21 Maxwell Drive, Woodmead, Sandton, 2191, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

