

First AI Server in Northern Europe



Overview

OpenAI is launching its first European AI data center—Stargate Norway—through a \$1 billion partnership near Narvik, northern Norway. The site will run entirely on renewable hydroelectric energy and initially deliver 230 MW of capacity, targeting 100,000 Nvidia GPUs by the end of. We're launching Stargate Norway—OpenAI's first AI data center initiative in Europe under our OpenAI for Countries program. Stargate is OpenAI's overarching infrastructure platform and is a critical part of our long-term vision to deliver the benefits of AI to everyone. Image: Jack Altman via X The data center will hold 100,100 NVIDIA GPUs and use entirely renewable energy, if all goes according to plan. Located just outside Narvik in Northern Norway, the project is being developed in partnership with Nscale Global Holdings and Norwegian industrial giant Aker ASA, under a \$1 billion. According to OpenAI, the project will be one of the most ambitious AI infrastructure investments in Europe to date.



Article Content

OpenAI launches first European data centre in Narvik,

Located just outside Narvik in Northern Norway, the project is being developed in partnership with Nscale Global Holdings and Norwegian industrial

Taiga Cloud, a Northern Data Group company,

»Taiga Cloud, a Northern Data Group company, announce an additional EUR 330 million investment to power Europe's largest Generative AI

Europe AI Server Market Size, Share & Analysis, 2034

Europe AI Server Market Size The Europe AI server market was valued at USD 16.90 billion in 2025, is estimated to reach USD 19.72 billion in 2026, and is projected to reach USD 67.85

OpenAI To Build Massive AI Data Centre In Northern

One of the world's leading artificial intelligence companies has chosen Narvik as the home of its first European "Stargate", a major data centre project

Stargate: Europe's fastest supercomputer is being built

Norwegian server manufacturer Nscale is building a supercomputer for OpenAI in northern Norway. The first phase is due to be completed by the end of

EU reveals sites for major AI factories across Europe

The European Union has announced €750 million in investment to establish AI supercomputers across seven sites on the continent.

Seven consortia selected to establish AI factories which will boost AI ...

The European High Performance Computing Joint Undertaking (EuroHPC) has selected seven proposals to establish and operate the first AI Factories across Europe.

Europe AI Server Market Size & Outlook, 2033

The ai server market in Europe is expected to reach a projected revenue of US\$ 171.9 billion by 2033. A compound annual growth rate of 21.3% is expected of Europe ai server market from 2026 to 2033.

Europe AI Server Market Size and Forecasts 2031

In Europe AI Server Market, offering valuable insights, key market trends, competitive landscape, and future outlook to support strategic decision.

OpenAI to launch its first European data centre in Norway

In a European first for Open AI and in partnership with Nscale, a UK AI cloud infrastructure company and Aker, a Norwegian energy infrastructure

OpenAI to launch AI data center in Norway, its first in

OpenAI said the new Norway-based data center comes as the European Union races to achieve AI sovereignty by investing in data center and

NVIDIA Builds World's First Industrial AI Cloud to

NVIDIA today announced it is building the world's first industrial AI cloud for European manufacturers. This Germany-based AI factory will feature

Introducing Stargate Norway

We're launching Stargate Norway—OpenAI's first AI data center initiative in Europe under our OpenAI for Countries program. Stargate is OpenAI's

OpenAI's \$1B Norway Data Center: Europe's AI Future

OpenAI is launching its first European AI data center—Stargate Norway—through a \$1 billion partnership near Narvik, northern Norway. The site

Dedicated Server in Europe for AI projects, Software / App ...

Oxtrys is the first choice for a dedicated server provider in Europe, offering complete solutions for AI projects, software/application development, and testing needs.

Selection of the First Seven AI Factories to Drive Europe's Leadership ...

Selection of the First Seven AI Factories to Drive Europe's Leadership in AI The EuroHPC Joint Undertaking (EuroHPC JU) selected the sites that will host the first European AI

Stargate Norway: OpenAI's First AI Data Center in Europe

Norway will host OpenAI's first AI data center in Europe, a key development under the company's Stargate project, which aims to build the

Europe AI Server Market Size, Share & Forecast Report

Analysis Market Size and Future Outlook The Europe AI Server Market would witness market growth of 36.9% CAGR during the forecast period (2025-2032).

OpenAI Launches Stargate Norway to Boost Sovereign AI

OpenAI has announced Stargate Norway, its first AI data center initiative in Europe. Part of the broader OpenAI for Countries program, the facility will be located in Narvik, Norway, and is

New OpenAI Norway data center marks turning point in Europe's AI

OpenAI has announced the launch of Stargate Norway, its first AI data center initiative in Europe. The facility, to be built in Narvik, represents one of the most ambitious AI infrastructure

AI in Europe: A new opportunity for growth | McKinsey

AI competitiveness is growing across Europe at an incredible rate. We look how brands that embrace artificial intelligence are reshaping the value chain.

An AI cloud for Europe?

But Europe, one of the largest traditional data center markets, has been left behind. "I don't know why people have been slow to build AI data

Crackhead/pass.txt at master · moimikey/Crackhead ·

How to create a web form cracker in under 15 minutes. - moimikey/Crackhead

OpenAI: Stargate Norway Becoming the EU's AI

OpenAI's Stargate Norway, a renewable AI data centre backed by Nscale, Aker and Nvidia, will deliver sovereign compute infrastructure with

Germany unveils its first AI factory in boost for European

As the EU looks to build its own AI infrastructure and reduce reliance on foreign providers, one of Europe's largest AI computing hubs has opened in

Contact Us

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

Website: <https://pvprojekt.com.pl>

Email: contact@pvprojekt.com.pl

Phone: +48 512 897 346

Address: ul. Tęczowa 17, 61-001 Poznań, Greater Poland Voivodeship, Poland

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

