

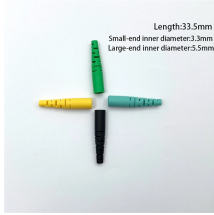
Norwegian AI Server 10G



Overview

OpenAI said it is launching a Stargate AI data center in Norway which will be designed and built by Nscale and Aker. The site aims to deliver 100,000 NVIDIA graphics processing units (GPU) by the end of 2026. 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. AI is a foundational. In a landmark partnership, Stargate Norway plans to deliver renewable-powered, sovereign AI infrastructure, marking OpenAI's first gigafactory initiative in Europe Oslo, Norway – 31 July 2025 – Nscale Global Holdings Ltd. NexGen, a GPU cloud and Infrastructure-as-a-Service provider, first announced plans for the supercloud in October 2023, claiming at the time to be investing \$1. The data center will hold 100,100 NVIDIA GPUs and use entirely renewable energy, if all goes according to plan. The companies plan is to invest 10 billion Norwegian kroner in the first phase of the project, called “Stargate Norway.

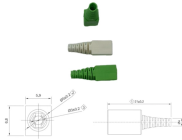
Norwegian AI Server 10G



The AI cloud will be housed in AQ Compute's inaugural data center in Oslo, Norway, which is now live. The site uses renewable energy to power and cool its hardware and it is hoped by ...



Stargate Norway will be designed to provide secure, scalable, and energy-efficient infrastructure for sovereign AI workloads across Europe, fully aligned with European regulatory ...



OpenAI has announced its first European AI data center, Stargate Norway, in collaboration with Nscale, a British AI cloud infrastructure provider, and Aker, a Norwegian energy ...



OpenAI said it is launching a Stargate AI data center in Norway which will be designed and built by Nscale and Aker.



In a significant move within the artificial intelligence (AI) infrastructure space, Microsoft has expanded its data center operations in Narvik, Norway, by securing a deal for more than 30,000 ...



Instead of traditional tech hubs like Germany, France, or the UK, OpenAI has chosen Narvik, a remote but energy-rich location, to host what could become one of Europe's largest AI ...



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 infrastructure needed for generative AI.



The companies plan is to invest 10 billion Norwegian kroner in the first phase of the project, called "Stargate Norway." This AI data centre will use 100,000 Nvidia GPUs, with plans to ...



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 ...



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 ...

Contact Us

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

Website: <https://www.samastersbaseball.co.za>

Email: sales@samastersbaseball.co.za

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

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

