



Prevas signs agreement with Nscale for HxGN EAM

Nscale will implement the cloud solution for improved control and maintenance of equipment and facilities.

Prevas AS today announced that Nscale, the hyperscaler engineered for AI, has signed an agreement for the purchase and implementation of HxGN EAM from Hexagon. Nscale will deploy the asset management solution to further improve monitoring and maintenance of equipment and facilities at its strategic data center in Glomfjord, within the Meløy municipality.

HxGN EAM is a leading Enterprise Asset Management (EAM) solution that offers comprehensive functionality for asset management, maintenance planning, and resource management. The solution is ranked as one of the top EAM systems internationally (Verdantix "Green Quadrant EAM 2024") and is used by numerous public and private sector customers across the Nordic region.

"We are pleased to collaborate with yet another customer in Norway," says Einar Alexander Andersen, Managing Director of Prevas Norway. "Prevas is the strategic partner for Hexagon on HxGN EAM in the Nordics and, with over 25 years of experience with the solution, we have worked closely with many customers for years. Through this implementation, Nscale will also be able to enhance its operational performance and ensure better control over its assets, which will undoubtedly provide a competitive advantage over time. We look forward to helping them maximize the value of their investment."

This implementation project is already underway and is expected to go live later this spring.

Nscale develops sustainable AI-ready data centers, deploys massive-scale GPU infrastructure, and delivers high-performance AI cloud services. This unique full-stack approach enables Nscale to co-design the data center and GPU supercluster infrastructure to deliver unrivalled speed, performance, and efficiency on AI workloads for customers.

“We’re committed to delivering sustainable, scalable high-performance computing, so organizations of any size can unlock the full potential of AI,” comments Alex Sharp, Chief Operating Officer at Nscale. “Three core principles underpin our rapid expansion: our customer-centric focus, relentless innovation, and an unwavering commitment to environmental responsibility. Our current plans to expand our Glomfjord data center from the existing 30MW site to 60MW – all powered by 100% renewable hydroelectric power – reflect this drive to provide sustainable AI compute with European data sovereignty at a more affordable cost for customers. Working with partners like Prevas that can provide solutions to support our ambitions as we continue to meet growing demand for generative AI is crucial.”

Prevas | Hello Possibility.

For more information, contact

Einar Alexander Andersen, CEO Prevas AS, Mobil: +47 41 53 73 13, E-mail: einar.alexander.andersen@prevas.no

Bjørn Moland, Senior Consultant Prevas AS, Mobil: +47 41 53 73 04, E-mail: bjorn.moland@prevas.no

About Prevas

Prevas is an innovative development hub focused on product and production development, with ingenuity at its core. With high technical expertise and deep business understanding, we help customers from a wide variety of industries to benefit through continuous technological innovation. Good for people, the planet and profits. Prevas was established in 1985 and currently employs 1 100 people in Sweden, Finland, Denmark and Norway. Prevas has been listed on NASDAQ Stockholm since 1998. For more information about Prevas, go to www.prevas.com.

About Nscale

[Nscale](#) is the hyperscaler engineered for AI, delivering compute to the generative AI market at scale. Through its fully vertically integrated suite of AI services and compute - across its 60MW renewable energy-powered data center in Norway and a pipeline of over 1.3GW of greenfield data centers across Europe and North America - Nscale enables customers to run efficient and scalable AI training, fine-tuning, and inferencing workloads.