
EXAION JOINS NVIDIA PARTNER NETWORK, INCEPTION PROGRAM

Exaion, a subsidiary of the EDF Group and a provider of sovereign, eco-responsible cloud computing and blockchain solutions, today announced that it has joined the NVIDIA Partner Network (NPN), to offer its cloud solutions based on GPU technologies, and the NVIDIA Inception program, designed to nurture startups.

Among other things, Exaion offers GPU computing clusters and remote workstations equipped with the latest generation of professional graphics cards. Through its cloud computing offering, the company provides its customers with sovereign and customized infrastructures.

A technical center of excellence for EDF and its subsidiaries, Exaion's mission is to centralize the group's internal needs and provide technological expertise and know-how in GPU-accelerated computing.

Exaion is one of the first companies in the world specializing in the field of blockchain, with the objective of promoting low-carbon protocols, to join NVIDIA Inception to provide startups with critical go-to-market support, training and technology. Benefits include access to hands-on, cloud-based training through the NVIDIA Deep Learning Institute, preferred pricing on hardware, invitations to exclusive networking events, opportunities to engage with venture capital partners and more. Startups in NVIDIA Inception remain supported throughout their entire life cycle, helping them accelerate both platform development and time to market.

"Becoming a member of NPN and NVIDIA Inception reinforces Exaion's position as a major player using GPUs in sovereign cloud and blockchain. Our goal remains to offer the best custom solutions, with NVIDIA GPUs, to our customers while having the least possible impact on the planet and with an environmentally friendly technological approach," said Fatih Balyeli, CEO of Exaion.

About Exaion

Exaion was founded in 2020 by Fatih Balyeli, CEO, and Laurent Bernou-Mazars, CTO. This subsidiary of the EDF Group specializes in the cloud delivery of blockchain and high-performance computing (HPC and AI) solutions. Exaion's offering contributes to reducing the environmental impact of the digital sector by providing ISO 50001 certified infrastructures and by scheduling its activity periods to optimize its energy consumption, thus reducing its carbon footprint. All its assets are based in France and benefit from the EDF Group's high standards and cybersecurity.

To learn more, visit exaion.edf.fr