

Go Autonomous is Selected for Early Access to Europe's New Supercomputer, Gefion, to Train its Cutting-Edge Al Models

COPENHAGEN, DENMARK, October 24, 2024 /EINPresswire.com/ --Copenhagen, Denmark - On October 23rd, Go Autonomous had the privilege of attending the exclusive launch of Gefion, Denmark's new cutting-edge Al supercomputer in the capacity of being chosen as one of the first six companies to use the computer. Managed by the Danish Centre for Al Innovation (DCAI) and developed through a collaboration between NVIDIA, the Novo Nordisk Foundation, and the Export and Investment Fund of Denmark (EIFO), Gefion represents a significant leap forward in Al technology as one of the most



Gefion Launch in Copenhagen - fireside chat with Nvidia CEO Jensen Huang and Nadia Carlsten, CEO DCAI

powerful computers in the world. The event brought together industry leaders and innovators to celebrate this milestone in Denmark's Al landscape.

The Gefion state-of-the-art supercomputer is designed to handle complex computations at remarkable speeds, revolutionizing research, machine learning, and data science. With NVIDIA's advanced technology, support from the Novo Nordisk Foundation, and strategic investment from EIFO, this project firmly positions Denmark as a global leader in AI development.

With keynote addresses from NVIDIA CEO Jensen Huang and His Majesty the King Frederik X of Denmark, the event highlighted the significant role that Gefion will play in advancing research and innovation across numerous fields, including healthcare, biotechnology, and smart infrastructure.

Go Autonomous presented their ongoing research in Autonomous Agents in the B2B Commerce space, focusing on how the immense computational power of Gefion will support their efforts to create more efficient and intelligent autonomous systems. The company emphasized its

enthusiasm for contributing to the evolving AI ecosystem in Denmark and beyond, aiming to unlock new possibilities for innovation and automation.

"We are deeply grateful to have been part of this significant moment," said CEO and Founder of Go Autonomous, Bjarke Ruse Sejersen. "The capabilities of Gefion provide an incredible resource for us to explore new frontiers in Al research. We're excited about the opportunities this supercomputer brings to advance our work and the impact it will have on our customers."



Gefion Computer located in Denmark

go autonomous

B2B commerce, simplified

Go Autonomous - B2B commerce, simplified

Gefion, one of World's most powerful supercomputers, is expected to

accelerate breakthroughs in scientific research and AI development. The event underscored the collaborative nature of this initiative, bringing together government, academia, and private industry to drive the next wave of technological innovation.

"

The capabilities of Gefion provide an incredible resource for us to explore new frontiers in AI research. We're excited about the opportunities this supercomputer brings to advance our work"

Bjarke Ruse Sejersen, Founder and CEO, Go Autonomous

The event also featured panel discussions and presentations from experts across sectors, fostering dialogue about the future of AI and its role in solving global challenges.

-ends-

Kathrine Kahle Go Autonomous email us here

Visit us on social media:

LinkedIn YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/754566348

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.