

PRESS RELEASE

**Datasection Inc. Enters into Strategic Partnership Memorandum of Understanding
with Sweden-based Hyper Green AI AB**

— Establishing Early Access to 10,000 Next-Generation AI GPUs
and a Long-Term Offtake Framework in Europe —

Datasection Inc. (Head Office: Shinagawa-ku, Tokyo; President, Representative Director and CEO: Norihiko Ishihara; TSE Growth: 3905; “the Company”) hereby announces that it has today (Japan Standard Time) entered into a strategic partnership memorandum of understanding (the “MOU”) with Hyper Green AI AB (Head Office: Stockholm, Sweden; “Hyper Green AI”), an AI compute service operator based in Sweden, regarding the provision of next-generation high-performance AI compute infrastructure utilising NVIDIA’s B200 / B300 GPUs. The partnership is supported by Maerifa Solutions, an Abu Dhabi-based consultancy and wholly owned portfolio company of Aethlius Holdings, focused on the supply and financing of active server equipment. The MOU was executed today (Japan Standard Time).

This partnership aims to address the rapidly growing demand for large-scale, high-performance AI compute in Europe and to further strengthen the Company’s global competitiveness in the AI data centre and GPU cloud business.

■ Overview of the Partnership

Pursuant to the MOU, Hyper Green AI AB plans to provide the Company with large-scale, next-generation AI GPU capacity in a phased deployment through its data centre facilities in Sweden:

- Phase 1: 5,000 NVIDIA B200 GPUs
- Phase 2: 5,000 NVIDIA B200 / B300 GPUs
- Total planned capacity: 10,000 GPUs

The GPU cluster will leverage advanced liquid-cooling technology and high-density infrastructure design powered by renewable energy. The parties aim to position this deployment as a core next-generation AI compute hub in Europe, supporting large-scale AI training and inference workloads.

■ Pricing Structure and Operational Framework

Under the MOU, the partnership is structured around a long-term GPU offtake framework with a tiered pricing model, providing cost predictability and highly competitive rates within the global AI compute and GPU cloud market.

Hyper Green AI, supported by Maerifa Solutions, is expected to deliver a fully managed AI compute environment, including but not limited to:

- Bare-metal GPU resource orchestration
- High-performance networking and storage architectures optimised for large-scale AI workloads
- GPU-optimised Kubernetes infrastructure
- Target cluster availability SLA of 99.95% or higher
- 24/7/365 SRE and on-site operational support

■ Rigorous Performance Validation and Quality Assurance

In accordance with the MOU, prior to entering into a definitive, legally binding agreement, the Company will conduct performance acceptance testing based on:

- Official NVIDIA benchmarks, and
- Large-scale training workloads for large language models (LLMs) and foundation models

The Company will proceed with the definitive agreement only if the measured performance achieves at least 95% of NVIDIA's officially published and validated reference metrics, ensuring the delivery of stable, high-performance, and scalable AI compute services to customers.

■ Future Outlook

To date, the Company has primarily focused on GPU cloud and AI infrastructure operations in the Asia-Pacific region. Through this strategic partnership with Hyper Green AI, the Company will secure early access to large-scale next-generation AI compute capacity in Europe, enabling expanded utilization across the following domains:

- Training of large language models (LLMs) and foundation models
- Generative AI and multimodal AI applications
- High-performance compute and scientific simulations in pharmaceutical and materials research
- Dedicated AI infrastructure services for enterprise and research institutions

This MOU is non-binding, except for certain specified provisions, and the final terms and conditions will be determined in a definitive agreement to be executed at a later date.

As a next-generation AI infrastructure provider, the Company will continue to expand its global compute footprint and enhance corporate value by delivering world-class AI compute platforms worldwide.

■ Company Profiles

Name	Datasection Inc.
Head Office	8 th Floor, Gotanda PLACE, 1-3-8 Nishi-Gotanda, Shinagawa-ku, Tokyo, Japan
Representative	Norihiko Ishihara, President, Representative Director and CEO
Business Activities	AI data centre-related businesses, data science, system integration, and marketing solutions
Date of Establishment	11 July 2000

Name	Hyper Green AI AB
Head Office	Grev Turegatan 30, 114 21 Stockholm, Sweden
Representative	Jacob Boström, CEO
Business Activities	AI hardware leasing and AI cloud-related services
Date of Establishment	21 April 2023

Glossary

Bare-metal GPUs:

A configuration in which physical GPU resources are accessed directly without the use of virtualisation software. By minimising system overhead and performance loss, bare-metal GPUs are well suited for large-scale AI training workloads that require extremely high computational intensity.

Kubernetes:

An open-source platform for automating the deployment, scaling and management of application execution environments (containers). It is widely used to efficiently operate and manage large-scale GPU cloud infrastructures.

SRE (Site Reliability Engineering):

An approach to system operations and reliability that applies software engineering principles to infrastructure and service management. The term also refers to the teams responsible for ensuring system stability, availability and operational excellence.

****Trademark Notice****

Company names and product or service names mentioned herein are trademarks or registered trademarks of their respective owners.

****Disclaimer****

The information contained in this press release is based on information available as of the date of announcement and is subject to change without notice.

Media Contact

Datasection Inc. (TSE Growth: 3905)
Group Corporate Planning Department
Tel: +81-50-3649-4858
Email: bm-cp@datasection.co.jp