

4 June 2026

PRESS RELEASE

Datasection Inc.

## Datasection Accelerates Thailand AI Data Centre Development Through Partnership with ASRock Rack

— Deployment of 587 NVIDIA B200 Servers with 4,696 GPUs —

Datasection Inc. (“Datasection” or the “Company”) (TSE Growth: 3905; Head Office: Shinagawa-ku, Tokyo; Norihiko Ishihara, Representative Director, President and CEO) today announced the acquisition of 587 NVIDIA B200 GPU servers (4,696 GPUs in total) from ASRock Rack Incorporation (Head Office: Taipei, Taiwan; CEO: Wei-shi Sa), one of the world’s leading manufacturers of high-density, high-performance servers headquartered in Taiwan.

The deployment forms part of the Company’s previously announced AI infrastructure expansion initiative, announced on 4 June 2026, regarding the acquisition of GPU servers equipped with NVIDIA B200 GPUs.



The equipment will be deployed at the Group’s AI data centre located near Bangkok, Thailand, and is scheduled to be utilised as a dedicated high-performance computing platform for a leading U.S.-based company requiring one of the world’s most advanced computational environments.

The ASRock Rack servers were selected and procured as state-of-the-art infrastructure solutions capable of satisfying the exceptionally stringent technical specifications and performance requirements specified by the U.S.-based client.



## **Strategic Background**

Amid the advancement of the Thai government's national strategy "Thailand 4.0" and the second phase of its National AI Strategy (2024–2027)\*3, demand for advanced AI computing resources across Southeast Asia has been expanding rapidly.

As previously announced in the Company's press release dated 22 December 2025 entitled "Establishment of an AI Data Centre near Bangkok, Thailand," Datasection has been accelerating the development of next-generation AI infrastructure throughout Asia.

The large-scale deployment of NVIDIA B200-based servers through the Company's collaboration with ASRock Rack represents a major step in realising this initiative and will significantly enhance the processing capacity of the Thailand AI data centre to an unprecedented scale.

Through this initiative, the Company aims to respond swiftly to the growing global demand for advanced computing capabilities, while strongly supporting the development of an AI-driven society in Thailand and the establishment of digital sovereignty ("Sovereign AI")\*2 from an infrastructure perspective.

## **Strategic Partnership with ASRock Rack**

Headquartered in Taiwan, ASRock Rack is recognised globally for its industry-leading expertise in advanced thermal management technologies and high-density server architecture, and serves as a key global partner supporting NVIDIA's AI infrastructure ecosystem.

Datasection Group's collaboration with ASRock Rack delivers strategic value that extends well beyond conventional hardware procurement, including the following critical advantages:

- **Stable Procurement of Highly Sought-After Ultra-High-Performance GPU Servers**

Through ASRock Rack's robust global supply chain capabilities, the Company has secured priority and stable access to 587 NVIDIA B200-based servers (equivalent to 4,696 GPUs) at hyperscale. As global demand for such systems continues to surge and procurement conditions become increasingly constrained, this arrangement significantly mitigates delivery delay risks and ensures the timely provision of computing resources to customers.

- **World-Class Server Design and Technical Support**

By leveraging ASRock Rack's extensive experience in high-density server implementation technologies, Datasection will maximise the exceptional performance capabilities of NVIDIA B200 GPUs. In addition, the integration of advanced cooling and thermal management solutions will enable the development of an energy-efficient next-generation AI computing platform with superior power efficiency.

- **Demonstration of a World-Class Supply Capability**

The strong partnership with ASRock Rack, one of the world's leading server manufacturers, demonstrates that Datasection's AI infrastructure business is supported by world-class quality standards and a highly reliable supply framework. This provides an exceptional level of confidence and operational reliability to large-scale international partners, including the leading U.S.-based company associated with this project.



## Future Outlook

By leveraging strategic partnerships with leading global top-tier manufacturers, including ASRock Rack, Datasection aims to further strengthen its position as a major supplier of AI computing resources across the Asia-Pacific region, with a particular focus on Japan, Australia, and Thailand. The Company will continue to capture the rapidly accelerating global demand for AI infrastructure, reinforce its competitive advantage in the international market, and further enhance long-term shareholder value.

Further details regarding the end-user and deployment destination of the computing resources associated with this project will be announced promptly once formally determined.

## Glossary

\*1 Blackwell Architecture:

A next-generation GPU architecture developed by NVIDIA Corporation for generative AI and high-performance computing (HPC). Compared with the previous-generation “Hopper Architecture” (including NVIDIA H100 GPUs), Blackwell delivers dramatically enhanced processing performance and superior power efficiency for AI training and inference workloads, and is currently experiencing unprecedented global demand.

\*2 Sovereign AI:

Sovereign AI refers to a nation’s ability to develop and operate AI infrastructure using its own data, computing resources and talent.

\*3 National AI Strategy:

A comprehensive national master plan formulated and promoted by the Government of Thailand, primarily through the Ministry of Digital Economy and Society (MDES) and the Ministry of Higher Education, Science, Research and Innovation (MHESI), with the objective of strengthening the country’s overall AI capabilities.

Thailand is currently advancing the second phase of this initiative (2024–2027), which focuses on the enhancement of AI infrastructure (including data centres and computing resources), the development of specialised AI talent, the implementation of AI across industries and public administration, and the establishment of AI ethics and governance frameworks.

This strategy represents one of Thailand’s highest national priorities aimed at positioning the country as a leading AI hub in Southeast Asia, supported by strong incentives for foreign technology companies and advanced infrastructure investment.

## ASRock Rack Incorporation

Head Office:	4F., No.37, Sec.2, Jhongyang S. Rd., Beitou District, Taipei City 11270, Taiwan (R.O.C.)
Representative:	Wei-shi Sa, CEO
Business:	Design and manufacture of high-density, high-performance servers for cloud, hyperscale, and AI applications
Established:	29 January 2013



**Datasection Inc.**

Head Office: 8F Gotanda PLACE, 1-3-8 Nishi-Gotanda, Shinagawa-ku, Tokyo, Japan

Representative: Norihiko Ishihara, Representative Director, President and CEO

Business: AI infrastructure, data science, system integration, and marketing solutions

Established: 11 July 2000

- Company names and product/service names mentioned herein are registered trademarks or trademarks of their respective owners.
- Information contained in this release is current as of the date of publication and may be subject to change without notice.

Media Contact

Group Corporate Planning Department

Datasection Inc.

Tel: +81-50-3649-4858

E-mail: [bm-cp@datasection.co.jp](mailto:bm-cp@datasection.co.jp)