



NEWS RELEASE

Jabil Launches J-422G Servers for Scalable AI and Data Center Performance

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The company's latest generation servers offer new efficiencies and flexibility for deployment

ST. PETERSBURG, Fla.--(BUSINESS WIRE)-- **Jabil Inc.** (NYSE: JBL), a global engineering, supply chain, and manufacturing solutions provider, today announced the launch of its new J-422G servers to meet the growing needs of artificial intelligence (AI) and **data center** customers.

Jabil's J-422G server is designed specifically to power high workloads across AI, machine learning (ML), Large Language Models (LLMs), high performance computing (HPC), and fintech.

The J-422G server processor's microarchitecture is optimized to meet diverse performance and efficiency requirements where workload optimized

accelerators, cloud scale out, and mature support for the server ecosystem is critical. These servers are designed specifically to power high workloads across AI, machine learning (ML), Large Language Models (LLMs), high performance computing (HPC), and fintech.

These high-performance sixth-generation Intel® Xeon® 2U Dual Socket MHS Rackmount Servers support up to four 600W double-wide front GPUs. This solution aligns to the Open Compute Project (OCP)'s standards-based approach to server design for sustainability and scalability.

General availability of the J-422G servers is expected to begin in November 2025.

"Jabil's role in the AI hardware ecosystem goes beyond building servers. As our customers' trusted engineering-led manufacturing partner, we help hyperscalers grow with confidence and speed starting from integration," said Ed Bailey, Jabil's Chief Technology Officer, Intelligent Infrastructure. "With our unique set of technologies and capabilities, matched by our global scale, we are well positioned to deliver the next generation of data center and networking solutions."

This product release builds on Jabil's recent announcement of a multi-year \$500 million investment in a new site in Salisbury, North Carolina, to support cloud and AI data center infrastructure customers. The site is expected to be operational by mid-calendar year 2026.

Jabil at Open Compute Project (OCP) Global Summit

Jabil server platforms will be shown at the **2025 OCP Global Summit**, Oct. 13-16, at the San Jose Convention Center in San Jose, California. In addition to the J422-G, the following products and more will be displayed at Jabil booth C12:

- J421A-G, which showcases an AmpereOne® M reference design that is OCP-compliant based on Jabil S-DNO building blocks and purpose-built for AI inference at scale.
- J322OR, a 2U scalable all-flash storage design based on Open Rack v3 specs and engineered for hyperscale efficiency.
- Jabil's co-packaged optics (CPO) switch system is based on the Marvell Teralynx® switch device for AI scale-up, integrated with Mikros Technologies' precision-engineered liquid cooling for optimal thermal performance.

Additionally, Jabil thought leaders will host speaking sessions on topics around Jabil's early adopter position in the OCP working groups, including modular plug-and-play, edge-MHS, next generation co-packaged optics, and liquid-to-chip cooling at the 1 MW frontier from **Mikros Technologies**, a Jabil company.

Learn more about Jabil's cloud and server solutions [here](#).

About Jabil

At Jabil (NYSE: JBL), we are proud to be a trusted partner for the world's top brands, offering comprehensive engineering, supply chain, and manufacturing solutions. With over 50 years of experience across industries and a vast network of over 100 sites worldwide, Jabil combines global reach with local expertise to deliver both scalable and customized solutions. Our commitment extends beyond business success as we strive to build sustainable processes that minimize environmental impact and foster vibrant and diverse communities around the globe. Discover more at www.jabil.com.

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