



Jul 15, 2025

Endeavour and Jabil Announce Strategic Collaboration to Deliver Gigawatt-Scale Just-in-Time Al Infrastructure for Cloud and Hyperscale Customers

New model drives cost-effective, on-demand scalability to accelerate AI outcomes

Share





NEW YORK, NY — July 15, 2025 — Endeavour Energy LLC (Endeavour), a full-stack data center infrastructure technology developer, and <u>labiline</u> (NYSE: JBL), a global leader in engineering, supply chain, and manufacturing, today announced an expanded collaboration to deliver modular, just-in-time (JIT) Al-ready infrastructure.

By combining Endeavour's next-generation technologies and data center design with Jabil's manufacturing and global supply chain orchestration solutions, this collaboration enables dynamic, demand-responsive delivery of grid agnostic critical infrastructure featuring advanced non-evaporative, chip-level cooling – purpose-built for the power, density, and performance demands of the AI era.

Delivered through Endeavour's ultra-efficient Edged data center platform, the expanded collaboration with Jabil is expected to provide up to 2 gigawatts per year of elastic Al infrastructure capacity. By aligning infrastructure delivery with real-time demand, this innovative model seeks to eliminate capacity bottlenecks, reduces the risk of overbuild, cuts upfront investment by up to 90%, and drives down total capital expenditure.

"This collaboration represents the latest, and most critical, step in a 30-year journey in data center infrastructure," said Jakob Carnemark, Founder and Chief Executive Officer of Endeavour. "Our just-in-time model shifts the industry away from large, upfront capital investments based on current assumptions and long-range forecasts toward a more precise, incremental, and demand-driven approach. For our customers, this will materially improve capital efficiency, reduce risk, and accelerate time to value – while delivering the flexibility to respond dynamically to sudden shifts in the Al landscape."

This strategic initiative unites Endeavour's long-standing investment in U.S.-based research and innovation with Jabil's recently announced \$500 million commitment to domestic cloud and AI infrastructure manufacturing, expected to be operational by mid-calendar year 2026. By combining home-grown technical innovation with best-in-class manufacturing execution, the collaboration is poised to accelerate the development and deployment of next-generation infrastructure critical to sustaining American AI leadership.

"By combining Endeavour's purpose-built technology stack and development expertise with Jabil's precision manufacturing, global sourcing, and supply chain execution, we're delivering a data center platform tailor-made for the fast-changing age of AI," said Matt Crowley, Executive Vice President of Global Business Units at Jabil. "By simultaneously addressing both the technological and business challenges our customers face in the AI era, we're ensuring that critical infrastructure accelerates, rather than constrains, the pace of innovation."

Unlike conventional data center design and delivery models, which are constrained by lengthy development cycles and inflexible designs that struggle to keep pace with evolving load patterns and fluctuating demand, this initiative enables rapid, demand-responsive commissioning that is 50-60% faster than industry norms. For cloud service providers, this means significantly improving capacity responsiveness and accelerating time to revenue, all while maintaining the flexibility to adapt dynamically to shifting customer demand.

Endeavour and Jabil have collaborated on more than a dozen Edged data centers currently operational or under construction across North America and Europe. The new just-in-time platform will launch in the United States in Q1 2027.

For more information about locations and available capacity, contact info@edgedinfrastructure.com

About Endeavour

Endeavour is an innovation platform purpose-built to support the reliable, rapid growth and sustainable operations of global cloud and logistics companies. It develops and scales distributed energy, water and IT infrastructure with cloud companies. The company's Edged platform is a vertically integrated global portfolio of on-demand data centers optimized for high-performance compute workloads and inference at the edge. Edged data centers feature advanced waterless cooling and an average design PUE of 1.15 portfolio wide, saving energy and millions of gallons of water annually. For more information, visit www.endeavourii.com and

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



© ENDEAVOUR 2025 | 30 OLD KINGS HIGHWAY SOUTH. #1005 DARIEN. CT 06820







