

FOR IMMEDIATE RELEASE

LaborAI Announces Global Partnership with Connexion | Andersen Consulting to Transform Supply Chain and Warehouse Labor Planning Worldwide

[Sarasota, FL] — [Jan. 27, 2026] — LaborAI, an award-winning provider of AI-powered warehouse labor planning and optimization software, today announced a global strategic partnership with Connexion | Andersen Consulting, one of the world's premier consulting organizations.

This partnership combines LaborAI's advanced, touch-level labor forecasting technology with Andersen Consulting's globally recognized expertise in supply chain strategy, logistics, and operational excellence. Together, the firms will support organizations worldwide in designing and executing smarter, more resilient operations by aligning workforce planning with real-world demand across complex, multi-site supply chains.

Andersen Consulting is recognized globally for helping organizations transform their operations through a disciplined methodology, deep industry expertise, and measurable results. Connexion | Andersen Consulting's professionals bring more than 30 years of experience delivering tailored solutions based on hundreds of successful projects across industries and geographies. The firm has mastered best practices in logistics and supply chain management, supporting clients across the three core functions of Source (supply), Plan (planning), and Deliver (distribution) using advanced analytical tools and proven execution frameworks.

Through this partnership, Connexion | Andersen Consulting will incorporate LaborAI into its global competency, enabling clients to accurately model labor requirements, identify inefficiencies, and make informed workforce decisions that reduce costs while improving service levels across warehouse and distribution operations worldwide.

“Labor remains the largest and most difficult cost to manage in warehouse operations, particularly for global organizations operating across regions and labor markets,” said Lee Rector, CEO of LaborAI. “Partnering with Andersen Consulting allows us to combine world-class supply chain strategy with AI-powered labor intelligence, giving customers a scalable, globally consistent way to plan labor accurately and drive meaningful operational improvements.”

The partnership is designed to support LaborAI and Andersen Consulting clients across North America, Europe, Latin America, and other global markets. Andersen Consulting's international network and ability to bring together specialists from

around the world, paired with LaborAI's rapidly deployable SaaS platform, enable enterprises to standardize labor planning while adapting to local operating conditions.

“Our mission is to lead the transformation by developing the most appropriate operations strategy for each business,” said Edson Carillo, MDP at Connexion | Andersen Consulting. “By partnering with LaborAI, we enhance our ability to deliver measurable results globally by embedding accurate, data-driven labor planning into supply chain strategy and execution.”

This collaboration underscores both organizations' shared commitment to helping companies worldwide improve performance through practical innovation, advanced analytics, and proven operational expertise.

About LaborAI

LaborAI is an AI-powered warehouse labor planning and optimization platform designed to help organizations accurately forecast labor needs, benchmark performance against industrial standards, and reduce labor costs by up to 7%. Built for rapid deployment, LaborAI enables operations leaders to align staffing with demand across every touchpoint in the warehouse. Learn more at getlaborai.com.

About Connexion | Andersen Consulting

Connexion | Andersen Consulting is a leading global consultancy in supply chain, logistics, and industrial engineering and is part of Andersen Consulting, one of the world's premier consulting firms. With more than 30 years of experience, the firm delivers tailored, results-driven solutions using proven methodologies, advanced analytics, and deep operational expertise across the Source, Plan, and Deliver functions of supply chain management.