



Logility Launches Decision Command Center to Mitigate Supply Chain Risk

New command center delivers data-driven supply chain insights to enable faster decision-making, better resource utilization, and value creation

ATLANTA, April 24, 2024 — [Logility, Inc.](#), a leader in AI-first supply chain planning solutions, today announced the new [Decision Command Center](#), offering a holistic approach to supply chain processes, leveraging data and intelligence to enhance decision-making and drive value across the entire supply chain ecosystem. Created for supply chain leaders seeking tighter cross-functional collaboration and higher organizational efficiency, Decision Command Center is designed to provide data-driven insights to enable higher quality, end-to-end (E2E) decisions, leading to faster results, better resource utilization, and value creation for their business.

“In order to stay competitive in today’s market, supply chain leaders need solutions that enable transparent and comprehensive decision making away from siloed data sets,” said Kevin McInturff, Chief Technology Officer, Logility. “Beyond basic workflow solutions, Decision Command Center integrates multiple use cases across supply chain processes, providing enhanced visibility, and a complete audit trail for decision-making. We are now empowering organizations to achieve greater results by addressing cross-functional decisions quickly, where traditional workflow, point solutions, and spreadsheets fall short.”

Decision Command Center provides a single system that facilitates collaboration across supply chain planning processes to enhance visibility, facilitate understanding of supply chain implications, and achieve greater strategic and operational alignment. Cross-functional business processes, like sustainability and risk management, require the tracing of previous plans and the contextualized assumptions that went into those plans. Understanding that quick decisions require contextual, continuous, and connected data from the supply chain ecosystem, Decision Command Center is designed to break down functional silos and promote interconnectedness across the enterprise.

Please visit <https://www.logility.com/solutions/integrated-business-planning/decision-command-center> to learn more.

About Logility

Logility’s Digital Supply Chain Platform delivers optimized demand, inventory, manufacturing, and supply plans – helping to provide executives the confidence and control to increase margins and service levels, while delivering sustainable supply chains. Designed for speed and agility, Logility’s cloud-based platform provides an innovative blend of artificial intelligence (AI) and predictive analytics to help deliver integrated planning and operations across the end-to-end



supply chain. Our prescriptive approach drives team alignment for over 650 clients in 80 countries with prioritized outcomes designed to create demonstrable value. Logility is a wholly owned subsidiary of American Software, Inc. (NASDAQ: AMSWA). Learn more at [logility.com](https://www.logility.com).

Forward-Looking Statements

This press release contains forward-looking statements that are subject to substantial risks and uncertainties. References below to the company means Logility, Inc. There are several factors that could cause actual results or performance to differ materially from what is anticipated by statements made herein. These factors include, but are not limited to, technological complexity; undetected software errors; risks associated with new product development; the challenges and risks associated with integration of acquired product lines, companies and services; as well as several other risk factors that could affect the Company's future performance. For further information about risks the Company and American Software could experience as well as other information, please refer to American Software, Inc.'s current Form 10-K and other reports and documents subsequently filed with the SEC. For more information, contact: Kevin Liu, American Software, Inc., (626) 657-0013 or email kliu@amsoftware.com.

Contacts

Tara Blakeman
Press@Logility.com