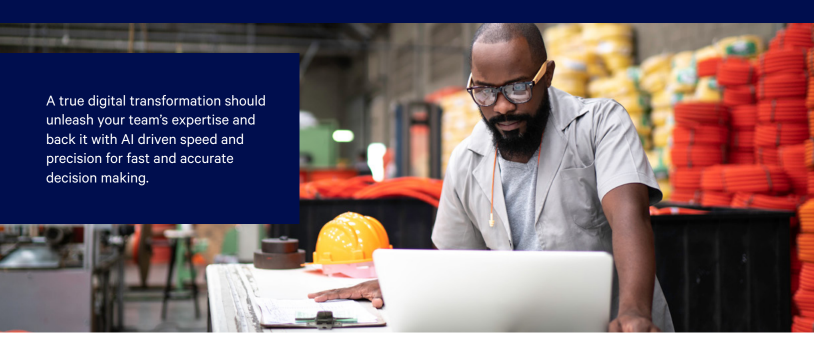
Navigating the next generation of supply chain planning





83%

of senior supply chain leaders

agree that outdated technology will hold back their supply chain from achieving what they want

Why it's happening

Siloed and inflexible solutions, slowed by batch processes and manual work, limit the ability to make good decisions quickly.

Solution

Supply chain leaders are adopting Al, data lakes, robotics, and predictive analytics for faster and improved solutions, while balancing these advancements with team expertise.

57%

of companies that take more than a week to be alerted to supply network disruptions

Why it's happening

Increasing product and network complexity decrease disruption awareness and increase planning difficulty.

Solution

Interoperable approaches to technology seamlessly connect planning, execution and multienterprise networks for a wholistic view enabling accurate and faster decisions.

65%

of large businesses that say ESG has become more important to their decision-making over the last two years

Why it's happening

Inability to balance costs, sustainability and corporate citizenship limit options for improvement.

Solution

Solutions that track emissions and optimize plans, inventory, and transportation enhance sustainability without increasing costs.

25B+

decisions are processed by Blue Yonder algorithms, solvers and advanced generative AI per day

Why it's happening

Decision volumes are increasing. Data that is slow in coming or in quantities that overwhelm users prevents resilience and agility.

Solution

Al-backed solutions help users cut through the noise to predict and mitigate problems quickly and effectively.

1.9M

is the number of workers that the manufacturing industry could be short if the talent gap isn't fixed

Why it's happening

Decreasing workforce and increasing absenteeism.

Solution

Solutions that empower teams to get to the right decision faster, augment lean teams with technology and demonstrate innovation for stronger hiring.

Cognitive Solutions for planning

The right solutions move manufacturers from traditional planning methods, such as batch processing, manual integrations and spreadsheets to more accurate and timely decision-making through interoperable processes, data and teams. The end results are advanced planning solutions that balance and maximize both technology and employee potential for better outcomes.

