

Sustainable Supply Chain

With growing regulatory pressure and increased consumer demand for companies with solid sustainability credentials, tackling Scope 3 emissions is essential for the health of your business - and the world we live in.

But, thanks to static data and siloed thinking, failure to understand the environmental impact of supply chain decisions is a major barrier to a more sustainable future.



Create a greener supply chain with Kinaxis

Kinaxis seamlessly blends timely and accurate emissions data into supply chain processes so you can weigh environmental factors alongside economic and service indicators to optimally balance the triple bottom line.

Sustainable Supply Chain in action



Monitor Sustainability Targets and Support Regulatory Compliance.

Accurately track CO₂ emissions and continuously benchmark and fine-tune supply chain performance.



Make Conscious Transportation Choices.

Select the greenest transportation routes, modes, and fuel types to reduce carbon footprint while maximizing efficiency and service levels.



Transform Suppliers into Sustainability Partners.

Visualize Scope 3 emissions from all sources and collaborate with problem suppliers or assess alternative providers.



Master Eco-Friendly Disposal and End-of-Life Strategies.

Analyze the environmental impact of various disposal and end-of-life programs to reduce the amount of product in landfill.



Powerful capabilities drive impressive results

- Embed emissions factors directly in the Kinaxis Maestro™ platform and use CO2e as an additional variable alongside economic and service metrics for improved decision-making.
- Effortlessly integrate with advanced emissions databases for efficient gathering & analysis of high fidelity, up-to-date ESG data.
- Compare emissions in real-time between your operational plan and the greener alternative with an ESG scorecard and KPIs.
- Easily identify emissions hot spots and opportunities to reduce CO2e in your supply chain with exception-based visualizations.
- Estimate, project, and simulate supply chain-related CO2e and compare emissions from multiple scenarios before committing to an execution plan with concurrent planning and what-if analysis.
- Promote understanding and confidence in complex emissions data with easy-to-interpret, drillable dashboards.



When we make decisions in supply chain, we are looking at what kind of transportation are we going to use, where are we going to source products? Are we going to air freight or bring it by ocean? Sometimes you are only looking at cost, but if you bring in data on carbon emissions, you are going to make a better decision.”

ANDRE TEIXEIRA, VP GLOBAL SUPPLY CHAIN,
JAMIESON WELLNESS





Tame complexity. Master uncertainty.

Sustainable Supply Chain is one of many solutions built on Maestro, the only end-to-end supply chain orchestration platform that infuses AI to enable faster, smarter supply chains that perform in complete harmony.

Fusing together multiple proprietary computational technologies with our unique concurrency technique, Maestro empowers you with the right answer at the right time and speed for your business.

Move with agility and efficiency, no matter the situation.

A foundation for the future. Whatever that may hold.

Irrespective of your company size, location, or industry, Kinaxis can help you solve your most pressing supply chain problems. So you can make better, bolder decisions for your business, your customers, and the world we all live in. Today. Tomorrow. And beyond.

Start anywhere and grow as you go. Our single platform lets you add on capabilities with ease, so you can mature and scale the supply chain at your own pace.

And with our proven rapid implementation methodology, you can start seeing results in as few as 12 weeks.



End-to-end orchestration made easy with Kinaxis



Kinaxis is a global leader in modern supply chain orchestration. We serve supply chains and the people who manage them in service of humanity. Our software is trusted by renowned global brands to provide the agility and predictability needed to navigate today’s volatility and disruption. We combine our patented concurrency technique with a human-centered approach to AI to empower businesses of all sizes to manage their end-to-end supply chain network, from multi-year strategic planning through down-to-the-second execution and last-mile delivery.

Learn more at [kinaxis.com](https://www.kinaxis.com)

“When we take into consideration impacts of environment, social, and economics, we are making better decisions. As we make better decisions, we make a better planet.”

ANDRE TEIXEIRA, VP GLOBAL SUPPLY CHAIN, JAMIESON WELLNESS