



# LMI

## LogSmart™ Supply

### *Move from Risk Identification to Action*

Managing supply chain risks is one of the most daunting challenges facing leaders across the federal government. The events of recent years have increased supply chain visibility and highlighted vulnerabilities including disruptions from cyber-attacks, terrorist activity, and other external forces.

If your organization depends on a complex supply chain to achieve its mission, you may have already invested in a solution to "illuminate" the different players in that network and assess operational, foreign, or cyber risks. Illumination is critical because it allows organizations to visualize the location, likelihood, and magnitude of threats. But decisionmakers want solutions that take the next step and suggests how those threats can be managed to ensure mission success. That's where LogSmart™ Supply comes in.

Our supply chain experts have decades of experience helping federal government clients manage and derive value from their supply chain data. LogSmart™ Supply delivers those insights directly to decisionmakers in real-time via a standard application programming interface (API) or interactive dashboards that cooperate with commercial or custom supply chain management solutions. LMI has now put that expertise into a user-friendly and intuitive platform that puts those insights at government program managers' and analysts' fingertips.

LogSmart™ Supply allows for configurable scenario analysis, permitting users to input known risks and reduce the cone of uncertainty on impacts to their supply chain. Additionally, insights include available investment options and associated return on investment (ROI), as well as possible mitigations such as alternate vendor identification.

LogSmart™ Supply is platform-agnostic, leveraging standard APIs to integrate solution output with the systems you already have in place, and infuses 60+ years of decision making and algorithms into a solution that:

- Provides an aggregated portfolio view that supports prioritization at a program level.
- Integrates with existing applications, such as Advana, and leverages data without investing in new data engineering, software, or change management solutions.
- Enables users to "predict the future" in terms of costs and fill rates, as well as identify and mitigate potential weaknesses such as concentrated risks and connections.
- Assesses and prioritizes risk impact to increase mission readiness.

[➔ Learn more at lmi.org](#)

*"LogSmart™ Supply from LMI turns your supply chain data into actionable insights about the most effective ways to mitigate critical risks."*

