

# LMI



*The right insights before you need them*

To thrive in an era of constrained budgets and expanding missions, government agencies need to optimize how they manage logistics operations. To meet this challenge, LMI developed LogSmart™, a configurable suite of applications for government customers who want to increase their effectiveness and efficiency.

Most government organizations see great opportunity in the intersection of data, analytics, and logistics but also a daunting landscape of proprietary tools, widgets, and capabilities. But does your organization have the right data, the right tools, and the organizational capacity to deliver actionable insights where they are needed most?

LMI developed LogSmart™ to help our government customers cut through the uncertainty that prevents progress and drive down the time to value from digital transformation. LogSmart™ is a family of digital solutions that combines LMI's 60-plus years of federal logistics experience with contemporary data engineering, data science, and agile software development to maximize operational impact. We apply our repeatable data operations, model operations, visualization, and implementation capabilities in the IT ecosystem that are tailored to your organization's specific needs.

LMI enables your organization to succeed, free from long-term vendor lock or other dependencies. Our suite does not tie you to a proprietary software license or black box analytics environment.

LogSmart™ solutions deliver user-focused applications that drive critical insights to the point of need across maintenance, supply chain, operations, acquisition, and other critical enterprise functions.

We understand your mission, your operations, and your data. Let our suite of LogSmart™ digital solutions help your organization to:

*Digital technologies are a means to an end – better logistics performance. LogSmart™ puts your data to work on behalf of your mission.”*

*Todd Stiefler, Director,  
Logistics Transformation*



**Increase the availability and performance of critical equipment.** Predict and prevent unplanned downtime and decrease mission risk by leveraging the data you already have in your enterprise systems.



**Drive supply chain performance and manage supply chain risk.** Integrate data across stovepipes and apply advanced modeling approaches to identify supply chain issues before they happen and assess potential mitigations.



**Provide enterprise visibility into your mission readiness.** Get the full picture of your organization's readiness to meet requirements today, tomorrow, and into the future by applying and aggregating model-driven insights across maintenance, supply, and operations.



**Know where you stand.** Assess your data quality and logistics performance against internal and external benchmarks so you can identify the highest ROI opportunities for digital transformation.



© 2022 LMI. All rights reserved. 042222