In a fast-paced, data-driven world, our customers are bombarded by overwhelming amounts of unprocessed and uncorrelated information. Further compounding this issue is the reliance on a chosen Logistics Information Systems (LIS) and time-consuming and error-prone reporting tools, which hinders the stakeholder’s ability to efficiently and securely make program decisions.

The Leidos Enterprise Logistics Platform (ELP) solves these problems by providing highly-effective and efficient technologies that enable business intelligence and analysis on a near-real-time basis with around-the-clock availability. ELP provides customers with insights into their logistics performance that reside outside the existing standard LIS and enterprise resource planning (ERP) systems.

**OUR APPROACH**

Leidos ELP is a business intelligence and data visualization and analysis platform that delivers better visibility, insight, and collaboration of a program’s logistics enterprise. Leveraging commercial-off-the-shelf (COTS) software solutions, ELP provides an adaptable, secure architecture designed for the collection of data from diverse sources to enable better data analytics and produce integrated dashboards.

The ELP solution empowers users to easily and securely create rich visualizations and dashboards with an intuitive, drag-and-drop interface. Users have the flexibility to view and analyze the data from many different perspectives, and can go beyond this simple environment to create custom, complex calculations. ELP can be hosted by Leidos Cloud and Hosting Services or Amazon Web Services (AWS).
ELP is a highly effective and efficient toolset to achieve business intelligence and analysis, providing greater insight into program performance.

### Feature | Benefit
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Data: ingestion, mapping, aggregation, formatting, enriching, and merging | Improves accuracy – data is processed and normalized before visualization creation. Saves time – visualizations are automatically established and repeatable.
Live database connections | Improves decision-making – data is in motion and displayed in near-real-time.
Interactive dashboards | Provides additional insight about the operational mission – customers can interact with filters.
Alerts | Increases situational awareness – customers can set up e-mail notifications on visualizations when data is changed.
Downloadable visualizations | Enhances collaboration – customers can download dashboard visualization to common file types (MS Excel, PDF, images).
24/7/365 access | Allows constant visibility any day, any time.

### WHY PARTNER WITH LEIDOS?

Many organizations need efficient and secure business intelligence and analysis tools to provide better program performance insight. Leidos’ ELP is a robust data integration and visualization platform that can provide ERP-like reporting visibility using disparate data sources. Leidos can pull data from a variety of Government and commercial sources, integrate it, enrich it, and display it in dashboards that convey meaningful and actionable information to our customers. Our scalable, adaptable, easy to implement solution facilitates rapid analysis necessary to drive innovation and deliver cost savings over the total life cycle of a program. This robust, scalable platform can be implemented quickly and cost-effectively.

### NEXT STEP

Having immediate and accurate insight into your logistics enterprise is critical to a program’s success. Contact our Leidos Enterprise Logistics Platform team to determine if ELP is the right solution for your business challenge.

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**FOR MORE INFORMATION**

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