

Mission Operations

To ensure mission performance, challenges such as transformational logistics, program execution and operations, and resource management require innovative solutions—solutions based on operational understanding and innovative approaches supported by technology that delivers quantifiable results.

OUR APPROACH

Enabled by enhancing technology and agile, flexible, and scalable processes, we leverage our in-depth domain knowledge and mission understanding to provide efficient solutions that are secure and resilient and support our customer's critical missions.

Leidos has nation-scale expertise, working alongside domestic and international organizations and agencies. Our years of direct support to these agencies have developed a robust understanding of our customers' missions and provide innovative solutions to address their most demanding challenges. As a recognized leader in operations and logistics on complex programs, we support civil servants, warfighters, and military service members across the globe. Our researchers are making scientific discoveries from the edges of the earth to the solar system.

OUR CAPABILITIES

Mission Operations delivers insights into mission demands and the drivers associated with them. We leverage our lessons learned and turn them into best practices to implement across programs and deliver improved quality, efficiency, and security. We provide resilient solutions in mission-enabling technology and automated and datadriven logistics, matched to the customer mission, nature of the commodity, and the environment, with performance parameters and measurable outcomes.



MISSION EXECUTION

Our staff brings extensive knowledge and expertise as operators and logisticians. We leverage our substantial mission understanding to deliver solid program execution with cost-effective, quantifiable results. This includes complex operations in austere and remote environments that might require modeling and simulation to optimize outcomes. Requirements for staffing can consist of 24/7 operations, frequent surge support, special clearances, and complex and in-demand skills. To meet these challenges, Leidos has developed:

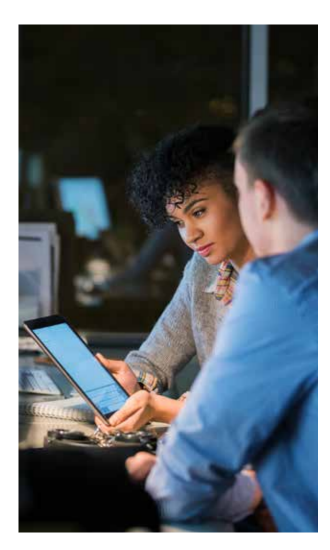
- R³ISE: our proven integrated methodology for predictive program planning, timely recruitment, onboarding, and retention, to ensure a program is fully staffed for mission operations.
- Leidos Performance Management (LPM), Portfolio Analysis Lifecycle Management (PALM), Resource Management System (RMS): our program management toolkit automates critical processes and operational workflows and provides near-real-time transparency into staffing, deliverables, and program performance, allowing us to analyze trends and efficiently and proactively take action on issues.
- ► StarTT^{5M}: our proven startup methodology transfers as-is operational responsibility from the incumbent contractor to Leidos with minimal disruption to operations or mission effectiveness.
- EngineeringEdge® NextGen (EENG): the Leidos enterprise common process for program execution, information technology (IT) service management and delivery, and product realization. It represents the standard methodology for planning and performing all of the essential activities of a project lifecycle.

TRANSFORMATIONAL LOGISTICS

Product Support and Lifecycle Sustainment services include the planning and management of cost and performance across the product lifecycle from procurement to disposal; ensuring that all aspects of sustainability are considered and evaluated to include supply support; packaging, handling, storage, and shipping; maintenance planning; technical data; sustaining engineering; workforce and personnel; facilities and infrastructure; and others. Our enterprise solutions include large-scale end-to-end support chain optimization, modernization, and management efforts that deliver secure, resilient, and agile logistics.

Core Mission Areas

- C4ISR
- Data Collection
- Energy
- Information Technology
- Installations and Infrastructure
- Language Services
- Medical Services
- Military Support
- Research and Analysis
- Systems, Engineering, and Technical Assistance



OPTIMIZED, RESILIENT SUPPLY CHAINS

We take great pride in identifying, planning, resourcing, and implementing supply chains that optimize efficiency while maintaining security and resiliency. We develop strong supplier relationships that support our efforts.

FEATURES	BENEFITS
 Many Mission Ops employees are installed in customer spaces; our mission is your mission Apply substantive expertise—understanding, skills, and technology Operate in austere and remote locations Predictive planning and timely recruitment, onboarding, and retention 	 Rapid, effective support to customer missions On-site skills, accesses, tradecraft, and domain knowledge
 Efficient processes augmented by innovative tools Optimize and automate processes and workflows Integrate data science and AI/ML Analyze trends and efficiently and proactively take action on issues Enable continuity of operations 	 Improved efficiency and security with successful teams that facilitate clear and transparent near-real- time communication to stakeholders
 Mission focus areas Maximize capabilities and efficiency Proactive threat/opportunity analysis 	 Enabling corporate collaboration across our core mission areas
 Ensures highest mission availability and performance Deliver mission-enabling solutions to meet customer's key challenges 	 Efficiently deliver the right equipment, people, and supplies to the right place at the right time
 Differentiate and enable corporate collaboration across core mission areas Both breadth and depth Surge ability Full enterprise reach-back capabilities Low burdened cost structure 	 Maximize capabilities and efficiency

PROVEN SUCCESS

We currently support U.S. and allied nation's commercial, government, and military organizations in achieving mission readiness around the globe. Our proven programs adhere to all standards and regulations. Our capabilities allow us to deliver the right people, equipment, and solutions at the right time to ensure the highest mission availability with speed, security, and scale. Leidos' Mission Operations:

- Provide mission support via 600,000+ medical examinations per year for government and commercial customers
- Manage storage and distribution of over 280,000 commodities across 600 locations worldwide for the UK Ministry of Defence
- ▶ Pack 35,000+ lbs. of cargo for the International Space Station each year
- Move 20M lbs. of cargo per year to support the National Science Foundation's Antarctic program
- Apply expertise, including from over 19,000 cleared employees

WHY PARTNER WITH LEIDOS

Our mission is your mission. We deliver innovative, mission-enabling solutions that help our customers meet vital challenges and overcome crucial obstacles to their mission's success. We bring results that improve operations, increase efficiency, and enhance security.

By working alongside domestic and international organizations and agencies, we support and assist in their mission efforts to improve processes that deliver more significant results. Our uncompromising focus is on helping our customers execute, accelerate, and achieve their mission goals.

NEXT STEPS

We efficiently deliver the right capabilities to the right place at the right time to ensure the highest mission availability and performance, even in harsh and austere environments. To learn how we can help support and enhance your next mission, contact us today to speak with one of our Mission Operations experts.

FOR MORE INFORMATION leidos.com/capabilities/mission-operations | leidos.com/contact

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