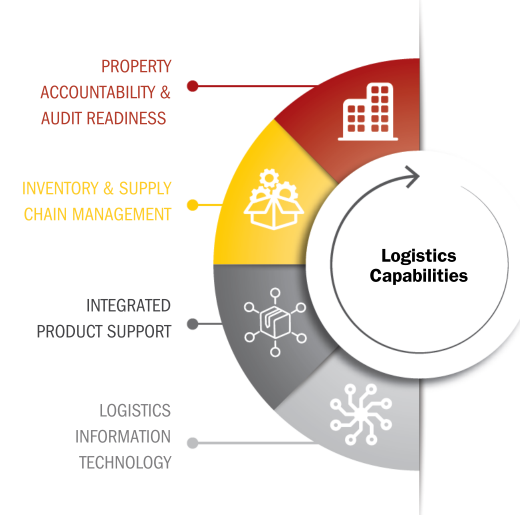


LOGISTICS SERVICES

The Nakupuna Companies perform logistics services that streamline operations, increase accountability, and ultimately enable our customers to achieve their mission. Our experienced logistics professionals bring the passion, knowledge, and tools necessary to create immediate impact for our clients by helping solve both strategic and operational challenges. From material and supply chain management to Logistics IT and integrated logistics support, we provide a diverse array of logistics services that can be tailored to meet the needs of any organization or agency.

DEVELOPING,
OPTIMIZING, AND
SUSTAINING CRITICAL
LOGISTICS CAPABILITIES
THAT DELIVER
POWERFUL RESULTS.



Innovative logistics support services tailored to meet our customers' missions, goals, and objectives

- Organizational Change Management
- Enterprise Audit Preparation and Remediation
- Warehouse Operations and Optimization
- Strategic Planning and Communications
- Business Process Analysis and Reengineering
- Sustainment and Life Cycle Support
- Data Automation and Analytics
- IT Application Development and Sustainment





Commander Naval Surfance Forces Pacific (CNSP) Real-Time Reutilization Asset Management (RRAM)

Nakupuna provides holistic warehousing and ship offload support that maximizes the reutilization of excess parts and materials removed from decommissioned and operational ships. Within the first 90 days, Nakupuna's team cut the warehouse backlog by 37% and cleared 50+ tons of waste from the warehouse, rapidly increasing efficiency and accountability. Continued work has processed over 48,800 pieces of equipment from 20+ vessels, resolved critical equipment deficiencies on 28 deploying ships, and delivered over 500 pallets of material to DRMO. Nakupuna's accomplishments have totaled more than \$70M in savings to the fleet in just our first year of performance.



NAVAIR Property & Logistics Support

Nakupuna provides logistics and program office support to the NAVAIR Command Property Office and 8 separate PMAs across 13 task orders on this IDIQ. We have helped NAVAIR develop strategic plans, automated and re-engineered business processes, developed training courses, and evaluated a complex logistics IT infrastructure that enables proper material accountability. Within PMAs, we've developed customized strategic plans that align with CPO guidance, and have assisted with a host of Integrated Logistics Support (ILS) functions.



NAVSUP Inventory Accountability

NAVSUP turned to Nakupuna in 2018 to prepare for upcoming Congressionally-mandated material audits, which would assess material management practices across the Navy's massive global operation. Nakupuna developed strategic plans and communications, leveraged state-of-the-art data analytics technology, conducted business process analysis and re-engineering, and performed critical warehouse management and audit functions. The initial results were striking: approximately 30% improvement in material accountability for the roughly \$46 billion in assets managed by NAVSUP. Since 2019, Nakupuna has executed over 1,000 testing events across more than 30 states and 4 countries. The FY25 audit achieved greater than 99% inventory accuracy, positioning NAVSUP for a successful audit opinion in 2027. Today, Nakupuna continues to support this critical mission with teams deployed alongside NAVSUP Headquarters and all four regional Fleet Logistics Centers in San Diego, Norfolk, Jacksonville, and Puget Sound.



NAVSUP BSC

By 2017, the NAVSUP Business Systems Center (BSC) was looking to update several legacy applications and platforms that provided essential information technology/information management (IT/IM) services to the Navy's logistical and financial operations. With a pressing need to meet mission readiness requirements and milestones, BSC turned to the Nakupuna Companies to augment their existing IT resources, modernize legacy systems, and implement new APIs across the enterprise. Our Nakupuna team worked closely with BSC staff to engineer, code, test, audit, and support the resolution of system barriers to ensure all modernization and new development met cost, schedule, and performance requirements. For eight discreet NAVSUP Enterprise systems, we successfully leveraged an Agile/Scrum-based methodology to successfully develop and deliver software improvements, which has helped modernize critical business systems to ultimately enable warfighter readiness.





