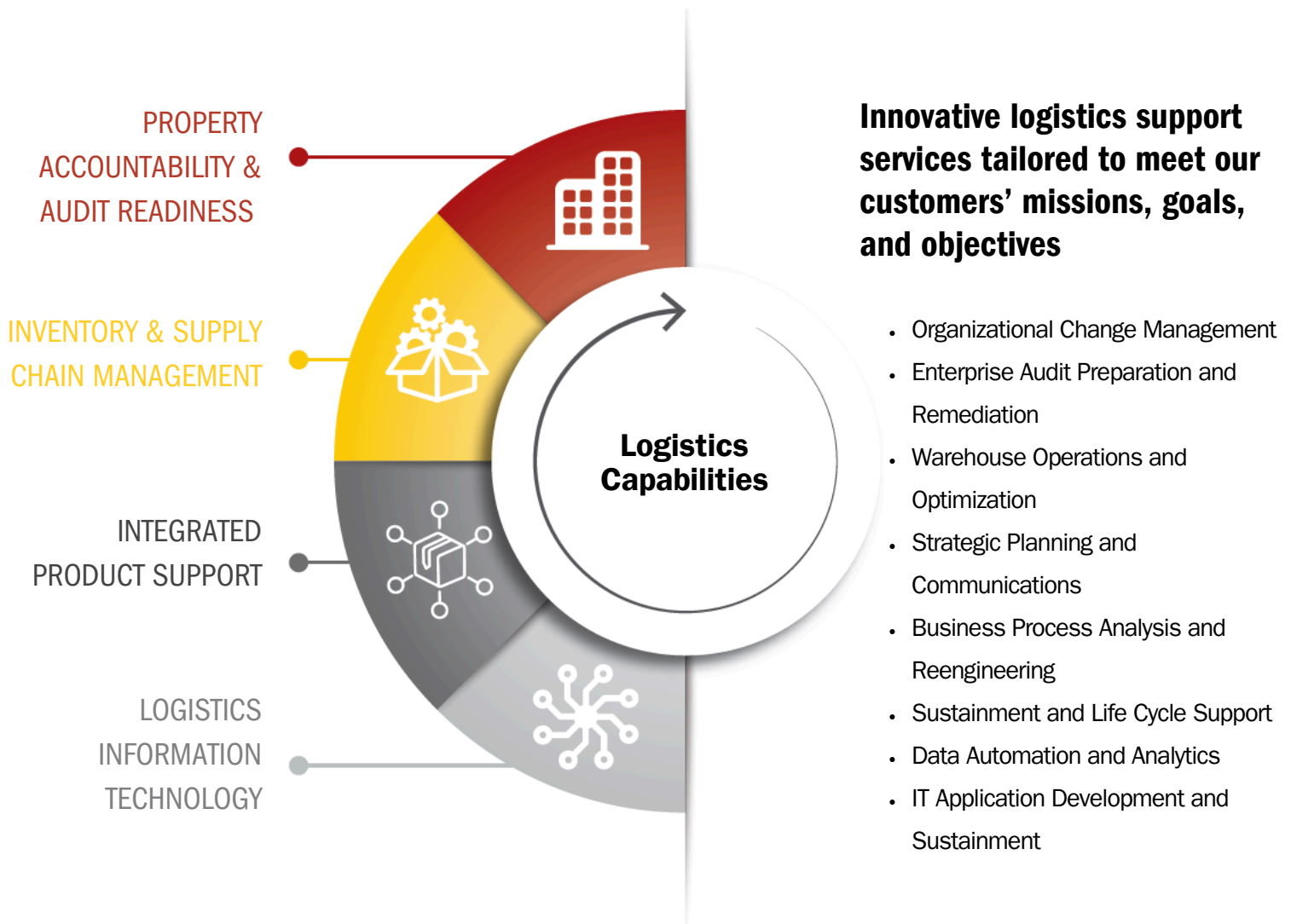


The Nakupuna Companies perform logistics services that streamline operations, increase accountability, and ultimately enable our customers to achieve their mission. Our experienced logistics professionals bring the passion, knowledge, and tools necessary to create immediate impact for our clients by 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.**





NAVSUP Inventory Accountability

The Naval Supply Systems Command (NAVSUP) Inventory Operations Center (IOC) was established in 2018 in response to Congressionally-mandated material audits, which presented significant risk due to decades of inconsistent material management practices conducted across the Navy's massive global operation. NAVSUP turned to the Nakupuna Companies, whose logistics professionals provided strategic and tactical support to help implement change across the enterprise. Nakupuna developed strategic plans and communications, leveraged state-of-the-art data analytics technology, conducted business process analysis and re-engineering, coordinated and executed audits and remediation, and performed many warehouse management functions across the U.S. Since March 2019, the Nakupuna team has executed over 600 site visits across 30 states and improved the IOC's material accountability by approximately 30% for the roughly \$37 billion in assets managed by NAVSUP.



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.



NAVAIR Property & Logistics Support

By 2020, the Naval Air Systems Command (NAVAIR) recognized significant gaps across their property governance infrastructure, both internal to the Command Property Office as well as with program offices (PMAs). In September 2020, NAVAIR turned to Nakupuna to help strategically and tactically connect goals within the Command Property Office (CPO) to integrated logistics support (ILS) and property governance efforts within PMAs. Within the CPO, Nakupuna has helped NAVAIR develop strategic plans, automated and re-engineered business processes, developed training courses, and evaluated a complex logistics IT infrastructure that enables proper property accountability. Within PMAs, we've developed customized strategic plans that align with CPO guidance, and have assisted with a host of ILS functions that enable property governance.



NAVSEA Property Accountability

Driven by the Navy's focus on accountability and audit readiness, the Naval Sea Systems Command (NAVSEA) established a Fenceline-to-Fenceline team in April 2019 to ensure full accountability of all OM&S material across their warfare centers. Because of the magnitude of this effort, combined with a tight schedule directed by senior leadership, NAVSEA turned to Nakupuna in January 2020 to identify and process all off-book material across 23 warfare centers across the country. Since that time, Nakupuna has inducted over 20,000 line items into the Navy Enterprise Resource Planning system, identified over \$345 million of material for reutilization, and disposed of over 39,000 line items of excess material. This has improved readiness, cleared warehouse space, and ensured many warfare centers are now audit ready.

