



Advancing the mission, together

KPMG continues to help the United States Navy achieve their mission through insight-driven approaches, innovative strategies, and impactful solutions

At KPMG, we deliver mission outcomes that matter and have the qualifications and customer testimonials to demonstrate this. For over a century, KPMG has provided support to the US Navy, starting in 1909 with our first contract to improve the Navy's shipyard cost accounting system.

Since then, we have applied our professionals' intellectual capital coupled with leading-edge technologies to provide the Navy with data-driven insights, accelerated delivery timelines, greater transparency, and increased mission readiness. Our efforts have supported Navy initiatives and activities such as financial system and internal controls improvement, financial workforce planning, digital fleet readiness (NAVAIR), data science and analytics, low code and automation (FM&C), process standardization, audit readiness, system migrations, knowledge management, change management, and warehouse modernization.



KPMG transformation capabilities



Technology transformation

We help the Navy and other defense organizations migrate data, design, plan, implement, and train disruptive technologies to accelerate adoption while effectively managing workforce impacts. Modern technologies such as Microsoft Power, SNOW, Salesforce, machine learning (ML)/artificial intelligence (AI), automation, advanced analytics/data visualizations (Advana/Jupiter, Qlik, PowerBI, Tableau), and integrated enterprise resource planning tools (Navy ERP, GFEBS) have recently entered or will soon enter the Navy's Flank Speed and MED365 environments.



AI, analytics, and automation

From data governance and management to data cleansing and data visualizations, we help the Navy unlock actionable insights for effective and timely business decisions. We have delivered hundreds of successful analytical and automated solutions for government and commercial entities, implementing future innovations by addressing strategy, process improvement, security, risk, and people. We are an early adopter of generative AI (GenAI) technologies through our alliance with Microsoft, and have heavily invested in GenAI training and accelerators, which empower our workforce to deliver responsible, leading AI client solutions.



Digital fleet readiness

Taking advantage of recent technology advances, we help the Navy integrate program data to develop analytical

insights that rapidly increase the readiness and efficiency of people, supplies, and systems. Data is a strategic military asset for modern warfighting—as important for mission readiness as any weapons system. Our Aperture solutions offer an enhanced level of vision and insights for military decision makers. We consolidate program and operational data into integrated analytical environments across a geographically distributed force to provide a common digital backbone for Navy fleet management. We enable the Warfighter to act on a holistic view of fleet activities and weapon system status in self-service analytical dashboards that optimize forecasted maintenance, repair, overhaul, and upgrade schedules across the fleet and assess and track depot supply chain execution risk.



Supply chain and warehousing

Our specialists can advise the Navy on matters related to DMLSS, NOSS, LogiCole, and other logistics systems

and policies, and customize expeditionary medical platform strategies and key performance analytics to transform logistics processes. We introduce innovative and impactful digital supply chain solutions (5G, warehouse modernization, modeling, and simulation) to strengthen mission readiness while matching demand and achieving on average 55 percent cost savings, 65 percent throughput improvement, and 99 percent inventory accuracy. We successfully performed a two-month warehouse modernization proof of concept at NMRLC. Our innovations in this area are recognized by logistics leaders at the highest ranks of the Defense Department (DoD).



Change management and communication

We help the Navy analyze risk and readiness for large-scale changes,

design and execute strategic outreach and persona-based training, conduct job impact assessments, and design targeted workforce transition programs to up-level employees and promote stakeholder trust and engagement. For example, we facilitated the transition of 1,800 Bureau of Medicine & Surgery (BUMED) end users to Navy ERP, including strategic communications and training, resulting cost savings, and improved financial execution and reporting accuracy.



Financial transformation

We leverage our technology, accounting, and audit resources to help the Navy select the correct frameworks

and solutions to enhance financial systems auditability. Our teams are well versed in federal regulations, such as the DATA ACT and G-Invoicing, and we have deep experience working within/migrating data between Navy financial systems (Navy ERP, GFEBS, DMLSS, Advana/Jupiter) to drive successful financial transformation within a Navy context. We have successfully implemented automations to increase the accuracy and efficiency of financial operations (dormant fund deobligation bot, trial balance reconciliation bot).



Program management and mission management support

From policy through execution, we help the Navy meet mission cost, schedule,

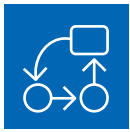
and performance by providing an integrated approach to governance, structure, and program leadership for programs in support of various mission areas. Our portfolio, program, and project management teams can assist in any phase of a program. Our approach leverages enterprise risk management principles to identify and mitigate program risks (operational, financial, regulatory, budgetary) before they become issues, based on years of experience performing similar programs within a Navy and DoD context.



Human capital transformation

Transform the Navy's Human Resources (HR) and Manpower operations through our Microsoft-powered learning

management system solutions and human capital advisory support services (adult learning, workforce planning, organizational effectiveness). We have the technical capabilities and understand the opportunities posed by MyNavyHR to create an integrated learning/career management experience to prepare future sailors to address evolving security threats. We have experience collaborating with N1 to conduct organizational analyses and role mapping—aligning job descriptions with roles and organizations for accurate financial execution in Navy ERP.



Knowledge management and governance

We assess the Navy's knowledge management (KM) needs and design a cross-functional KM program strategy aligned with your enterprise goals. Through program governance, process standardization, and content management leading practices, we can help the Navy design integrated KM experiences, providing leaders and staff with the actionable intelligence (knowledge nuggets) they need at the right times to make informed decisions and execute job tasks effectively and efficiently. We are collaborating with BUMED N5 to improve performance outcomes by establishing collaborative drum beats and integrating data across geographically dispersed regions, through an integrated BUMED KM platform.

Ask about our other services:

- Cybersecurity
- Innovation and strategic planning
- Organizational design

Explore our services at:

read.kpmg.us/Defense-Intel



KPMG contract vehicles



Financial Improvement Program (FIP) IV IDIQ

Contract #: N0018922DZ015

FIP IV Indefinite Delivery Indefinite

Quantity (IDIQ) is available for Financial Improvement and Audit Remediation (FIAR) support services. Supports information technology (IT) systems consolidation, modernization, and implementation; audit remediation and response; financial reporting and accounting operations; financial data environment improvement; financial policy and standardized business process development; budgetary reform; and internal control institutionalization.



SeaPort-NxG

Contract #: N00178-19-D-8724

SeaPort-NxG is the Navy's electronic platform for acquiring support services in 23 functional areas, including Engineering, Financial Management, and Program Management. The Navy Systems Commands (NAVSEA, NAVAIR, NAVWAR, NAVFAC, and NAVSUP), the Office of Naval Research, Military Sealift Command, and the United States Marine Corps complete their service requirements among more than 2,400 SeaPort-NxG IDIQ multiple award contract holders.



Air Force Strategic Transformation Services (AFSTS) IDIQ

Contract #: FA701420D0009

Tier 2 – IDIQ is available to all DoD, services, fourth estate, major commands, and all federal government. Services include three Advisory and Assistance categories: (1) management and professional services; (2) studies, research, analyses, and evaluations; and (3) technical knowledge. IT services, tools, and prototypes may be used/developed as necessary to provide a total transformational solution(s) to meet agency needs. IDIQ NAICS: 541611 – Administrative Management and General Management Consulting Services.



BUMED – Military Health Performance Improvement Services

Contract #: NOO189-23-D-Z003

The Navy's BUMED Performance Improvement Services contract provides performance and process improvement to support to the Military Health System throughout the entire spectrum of healthcare services at its headquarters, operational medical environments, and medical treatment facilities. Through coordination with Navy Medicine's comptroller and Improvement Science director, commands across the continuum of care request performance improvement projects. Task orders will focus on improving access, quality, and cost through improved efficiencies of "current state" resources in support of high-reliability goals.



GSA PSC and ITC MAS

Contract #: GS-00F-275CA and
GS-35F-0095W

SIN 518210C – Cloud Computing and

Cloud-Related IT Professional Services: Includes commercially available cloud computing services such as Infrastructure as a Service, Platform as a Service, and Software as a Service and emerging cloud services. IT professional services are focused on providing the types of services that support the government's adoption of migration to or governance/management of cloud computing. Specific labor categories and/or fixed price solutions (e.g., migration services, etc.) support activities associated with assessing cloud solutions, refactoring workloads for cloud solutions, migrating legacy or other systems to cloud solutions, providing management/governance of cloud solutions, DevOps, and developing cloud-native applications or other cloud-oriented activities.

SIN 54151S – IT Professional Services: Includes IT professional services and/or labor categories for database planning and design; systems analysis, integration, and design; programming, conversion, and implementation support; network services; data/records management; and testing.



Tradewind Solution Marketplace (TSM)

TSM is a centralized, online repository where any DoD entity can review and select available AI/ML, digital, and data analytics technology solutions and proceed directly to procurement. Vendors describe solutions in five-minute videos that reside in the TSM. All solutions in the TSM have been assessed and deemed "Awardable" by an independent panel of judges. The TSM competitive procedures conform to competition requirements of 10 USC §4021 and §4022, FAR/DFARS Part 35, and Class Deviation 2022-O0007, implementing Section 803 of the FY2022 National Defense Authorization Act. This makes solutions in the TSM ready for selection and negotiation for a direct award by DoD activities.

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