

Sempra Socius: Your strategic adviser

KPMG is a global, strategic consulting firm accelerating change for the United States Space Force.

KPMG is a strategic adviser for Guardians and Airmen every day. Whether it's making digital twins of the operational processes or leading the digital transformation of personnel systems, KPMG is helping the United States Space Force (USSF) at all levels to embrace the mission and threat-oriented, data-driven, digital world of the future, today.

Several of our many transformational capabilities are highlighted below.



USSF mission and function insights

Combine KPMG's Department of the Air Force (DAF) thought leaders with our consulting tradecraft to enhance any mission and function or develop future plans.

Strategic planning support

Starting with a current-state analysis and stakeholder engagement, build your data-driven strategic plan and Plan of Actions and Milestones to codify your roadmap to continually improve the USSF for a great power competition.

Mission and function

Augment or enhance your operations with information collection, data-driven analysis, and organizational design or optimization recommendations for critical DAF missions and functions (force employment, OT&E, intelligence, logistics, C2, etc.).



Financial transformation

Integrated finance transformation can help you achieve an optimized finance operating model and drive mission performance.

Value delivery framework

An end-to-end, integrated, and holistic approach to finance transformation to guide and structure a complete, large-scale, technology-enabled finance transformation journey

Integrated finance transformation

Increase the mission value financial management provides by applying strategic processes to advanced technologies across the financial spectrum: Analytics, reporting, robotic process automation, audit readiness, and Planning Programming Budget and Execution (cost estimating, budget exhibit preparation and budget analysis, and earned value management).



Data analytics, digital twins, modeling and simulation

Use your program's data to make digital twins of program assets. Run models and simulate processes to forecast outcomes based on planned or unplanned changes.

OEM production operations

Third-party forecast of production scenarios based on input variables: Supply chain shortages, labor, COVID-19

Digital fleet management

Digital twin of depot operations for scheduling, forecasting depot demand, and analyzing dock activation courses of action years in advance



Human capital transformation

Drive mission outcomes by analyzing and changing the strategy, processes, and technology supporting how Guardians and Airmen are led and developed.

Workforce analysis, strategy, and transformation

Assess impact of the force development environment (recruiting and retaining talent, next-gen training, new promotion and evaluation systems, blended retirement, etc.) and create a data-driven strategy to recruit, develop, and retain the force you need.

Digital HR services – personnel and learning systems

Guardian- and Airman centered technology development; strategy, selection, planning, and implementation (brand agnostic) to include cloud-based, nonproprietary solutions



Logistics: Supply chain and sustainment

Transform your logistics channels and nodes from cost centers to mission-advantage assets.

Supply chain risk management

Use our enterprise framework to proactively manage your supply chain risk in accordance with new federal regulations.

Smart logistics, smart warehousing

Optimize technology, processes, and people across the supply chain value stream. Employ 5G to connect all aspects of your warehouse to eliminate latency; create a warehouse digital twin in an extended reality environment to “operate” and train with XR goggles.



Change management and strategic communications

Accelerating change requires a structured approach and proven methodologies to make the changes stick and not be burdensome.

The KPMG five-phase change methodology

Our methodology helps you change the culture, as well as your processes or technology, by making the change: Clear, Known, Real, Happen, and Stick.

Communicating the change

We combine our nationally certified change specialists with high-performing, former Guardians and Airmen to effectively deliver the “why” and the “what’s in it for me.”



Extended Reality Systems

Apply the part of the extended reality spectrum that fits your needs (virtual reality, augmented reality, mixed reality) and revolutionize training and mission operations.

Virtualize your warehouse, hanger, classroom, etc.

Supplement your ops and training environments with virtual representations of your infrastructure and equipment.

Remote assistance

Provide remote assistance from the back office, or any office, to the field with virtual representations of the actual forward environment.



Cybersecurity

Add a proactive defense to your rapid response.

Zero Trust

Help Department of Defense (DoD) agencies integrate and implement a DoD-wide Zero Trust Architecture through project management, Identity, Credential, and Access Management transformation, and network and microsegmentation.

Data science in support of cybersecurity

Apply data analytics to your cybersecurity data lake. Identify trends in the data before they become threats.



Robotic process automation

Use RPA to automate repetitive, rules-based tasks, such as moving information from one system to another, pulling from a database or the web, or uploading information from spreadsheets. Let the human-in-the-loop focus on the most complex tasks.

Automate spend data reporting

Categorize procurement transactions as they happen and let your people focus on spend analysis.

Autogenerate database reporting

Stop wasting time collecting database information. Autogenerate the report and spend more time making sense of the data.



Installation resilience

Evaluate critical systems based on the Five Rs of Resilience; enable data-driven decision-making for investment strategies, policies, and resilience program development.

Use existing data analysis tools

Use data sources and data analysis tools already in the Advana/BLADE ecosystem helping to ensure insights specific to the USSF.

Flexible model

Monitor and manage installation resilience with a robust yet flexible model to enhance operational readiness. The model, originally developed for SAF/IE, can support the USSF, maintaining installation effectiveness as power projection platforms in the face of threats.

Contact us

DAF Account Partner

Jonathan Barcklow

T: 703-286-6832

E: jbarcklow@kpmg.com

USSF Account Lead

Stephen Ponce

T: 571-245-5316

E: sponce@kpmg.com

USSF Relationship Lead

Edward “Ed” Marshall

T: 407-423-3426

E: edwardmarshall@kpmg.com

DAF Account Director

Gina LaGrange

T: 703-447-9609

E: glagrange@kpmg.com

Some or all of the services described herein may not be permissible for KPMG audit clients and their affiliates or related entities.

Learn about us:



kpmg.com

The information contained herein is of a general nature and is not intended to address the circumstances of any particular individual or entity. Although we endeavor to provide accurate and timely information, there can be no guarantee that such information is accurate as of the date it is received or that it will continue to be accurate in the future. No one should act upon such information without appropriate professional advice after a thorough examination of the particular situation.

© 2025 KPMG LLP, a Delaware limited liability partnership and a member firm of the KPMG global organization of independent member firms affiliated with KPMG International Limited, a private English company limited by guarantee. All rights reserved.
USCS034523-1H

The KPMG name and logo are trademarks used under license by the independent member firms of the KPMG global organization.