



UNRESTRICTED

**Federal Opportunities** 

FY 2026



- » Drawn from Deltek's GovWin IQ Federal Opportunities database
- » Vetted by Deltek's team of analysts to identify bellwether opportunities for the coming fiscal year
- » Determined by total expected contract value or the anticipated ceiling value
- » Estimated solicitation dates in fiscal year 2026



- » Deltek RFP estimate dates are based on our analysis of the earliest potential RFP release date by the government to ensure industry does not miss any procurement activity. As a result, dates will frequently shift as the government solidifies its acquisition plans.
- » The assigned values may vary between published values, government estimates and Deltek estimated values. For its estimated values, Deltek reports the highest possible contract value for any opportunity.

Reminders



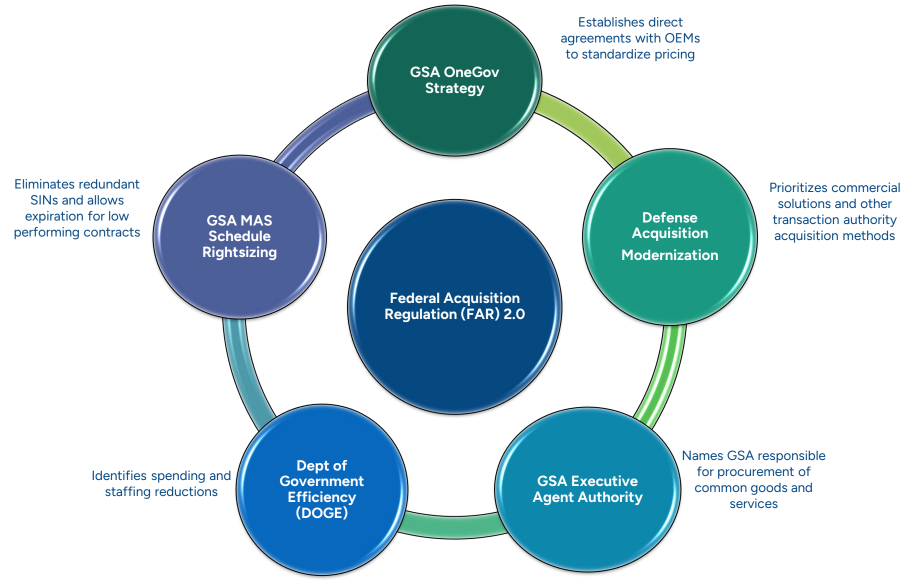
### **Shutdown Considerations**

- » **Not all operations cease.** Operations that are deemed "essential" continue to operate (but the government can change the "essential" classification whenever it wants).
- » Not all operations are funded by appropriations. Shutdowns occur due to the absence of Congressionally-directed appropriations, but some agencies have other budgetary resources called "offsetting collections" and "offsetting receipts".
- » Rollover appropriations can be used. If agencies have unexpired funding from previous appropriations that they are allowed to roll over, that can serve to float agency operations for a time.
- » Additional funding from the OBBBA. The funding from the One Big Beautiful Bill Act is still available to agencies.
- » Contract spending recovers. Historical data shows us that contract spending recovers after shutdowns.
- » Anatomy of a Federal Shutdown: FY2026 Edition





### **Key Reform Shaping Procurement in FY25 and Beyond**







# Top Full and Open Opportunities FY2025

Where are they now?



### **Top 20 Unrestricted Opportunities FY 2025 Status**

FY 2025 Rank	Agency	Program Name	Est. Value*	GovWin IQ ID	Status
1	Veterans Affairs	Community Care Network Next Generation (CCN-NG)	\$196.0 B*	209521	FY26 list
2	Army	Marketplace for the Acquisition of Professional Services (MAPS)	\$50.0 B*	234430	FY26 list
3	Energy	Management and Operation of the Oak Ridge National Laboratory (ORNL M&O)	\$47.5 B* **	14314	Forecast
4	HHS	Chief Information Officer Commodities Store the Store (CIO-CS)	\$25.0 B	234645	Pre-RFP
5	Energy	Management and Operating Contractor for the Ernest Orlando Lawrence Berkeley National Laboratory (M&O LBNL)	\$18.0 B*	110392	Forecast
6	Defense	Advanced Technology Support Program V (ATSP5)	\$25.3 B **	227673	Source Selection
7	Defense	Advancing Artificial Intelligence Multiple Award Contract (AAMAC)	\$15.0 B	246431	FY26 List
8	Navy	Contracted Maintenance Modification Aircrew and Related Services (CMMARS)	\$12.6 B*	242815	Forecast
9	Army	Global Protection Services (GPS)	\$10.3 B	212611	Awarded
10	Defense	Maritime Acquisition Advancement Contract (MAAC)	\$5.0 B **	238337	Awarded





### **Top 20 Unrestricted Opportunities FY 2025 Status**

FY 2025 Rank	Agency	Program Name	Est. Value*	GovWin IQ ID	Status
11	Army	New Modern Software Development Multiple Award IDIQ	N/A	243324	Deleted/Cancelled
12	Navy	VENTI Multiple Award Construction Contract (VENTI MACC)	\$9.0B **	240536	Source Selection
13	Transportation	FAA Combined Hardware Software SAVES	\$4.1B **	226191	Post-RFP
14	NSF	Antarctic Science and Engineering Support Contract (ASESC)	\$8.0 B	171087	Source Selection
15	Navy	Design and Construction Services for MEGA MACC for Facilities within the NAVAC Washington Area of Responsibility AOR	\$8.0 B	240402	Sources Selection
16	GSA	ASCEND BPA	\$8.1 B* **	211240	Pre-RFP
17	GSA	GSA 2 <sup>nd</sup> Generation Information Technology BPA (2GIT)	\$5.5 B*	246719	Pre-RFP
18	DHS	Screening Partnership Program IDIQ (SPP)	\$5.3 B **	229862	Sources Selection
19	Veterans Affairs	Veterans Affairs Processing and Automation Services (VPAS)	\$5.4B*	223015	Pre-RFP
20	HHS	National Education Campaign and Outreach Contract (NEC)	\$5.0 B	205901	Awarded





# Top 20 Full and Open Opportunities FY 2026

### Total Value of Top 20 Federal Opportunities is \$835B in FY 2026

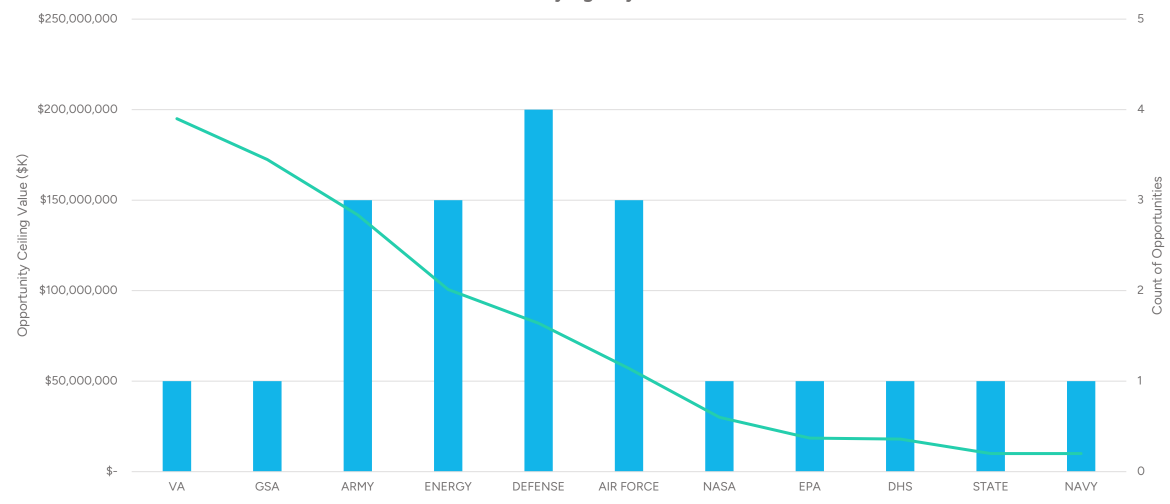
Top 20 Unrestricted Federal Opportunities, FY 2013 – FY 2026





### **Civilian Agencies Lead in Total Value**

FY 2026 Top 20 Unrestricted Federal Opportunities by Agency

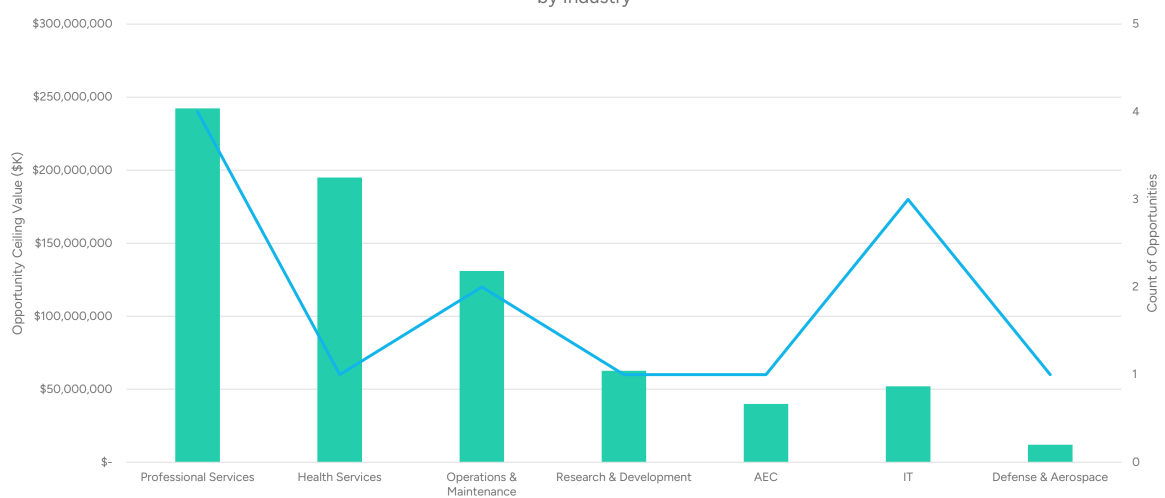




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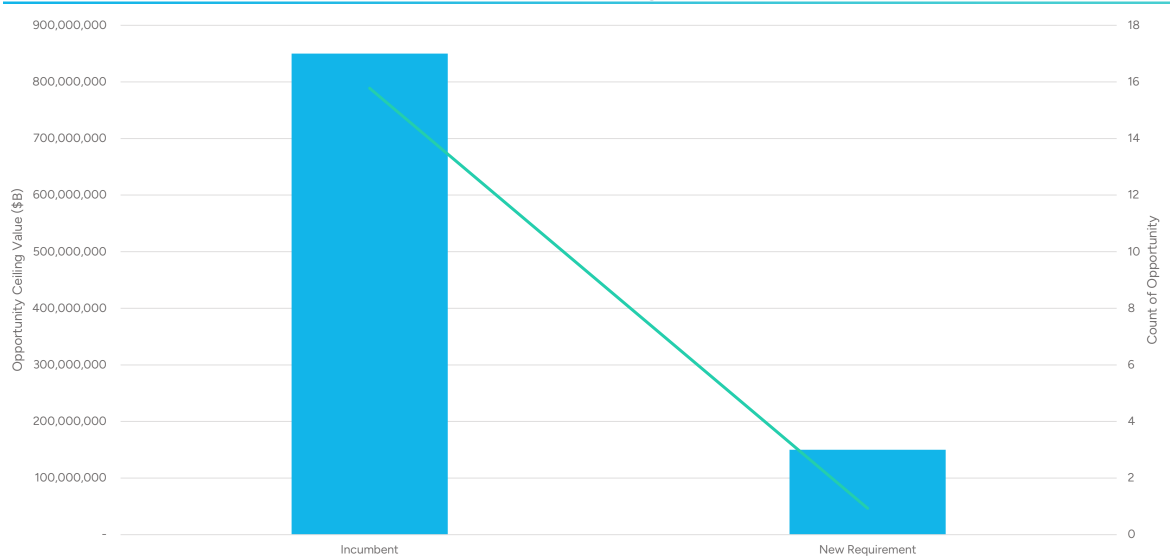
## Professional Services Leads in Highest Overall Value and Number of Opportunities

FY 2026 Top 20 Unrestricted Federal Opportunities by Industry





### Recompetes Account for Majority of FY 2026 List





## FY 2026 Top 20 Quick Reference List

Rank	Agency	Program Name	RFP Date	AWD Date	Est. Value	GovWin IQ ID
1	VA	COMMUNITY CARE NETWORK NEXT GENERATION (CCN NEXT GEN)	10/2025*	08/2026*	\$196.0 B*	222917
2	GSA	OASIS PLUS MULTI AGENCY CONTRACT (OASIS+)	FY 2026*	FY 2026*	\$172.4 B*	201043
3	ARMY	LOGISTICS CIVIL AUGMENTATION PROGRAM VI (LOGCAP VI)	06/2026*	02/2027*	\$82.0 B*	254094
4	ENERGY	MANAGEMENT AND OPERATION OF SANDIA NATIONAL LABORATORY (SNL)	06/2026*	01/2027*	\$50.0 B*	176048
5	ARMY	MARKETPLACE FOR THE ACQUISITION OF PROFESSIONAL SERVICES (MAPS)	12/2025*	11/2027	\$50.0 B*	234430
6	DEFENSE	DTIC INFORMATION ANALYSIS CENTERS MULTIPLE AWARD CONTRACT (IAC MAC)	01/2026*	09/2027*	\$48.0 B*	224035
7	ENERGY	MANAGEMENT AND OPERATION OF THE SAVANNAH RIVER SITE (SRS M&O)	12/2025*	09/2026*	\$36.0 B*	110290
8	AIR FORCE	SENTINEL LAUNCH FACILITIES DESIGN AND CONSTRUCTION	09/2026*	08/2027*	\$30.0 B*	252044
9	NASA	OPERATION AND MAINTENANCE OF THE NASA FEDERALLY FUNDED RESEARCH AND DEVELOPMENT CENTER AT JET PROPULSION LABORATORY (FFRDC)	08/2026*	05/2027*	\$30.0 B*	256179
10	EPA	SUPERFUND REMEDIAL ACQUISITION FRAMEWORK (RAF)(2.0)	02/2026*	03/2027*	\$18.5 B*	253722



### FY 2026 Top 20 Quick Reference List

Rank	Agency	Program Name	RFP Date	AWD Date	Est. Value	GovWin IQ ID
11	DHS	CYBER DYNAMIC OPERATIONAL MULTIPLE AWARD ENVIRONMENT (CYBER DOME)	02/2026*	02/2027*	\$18.0 B	252038
12	AIR FORCE	AIR FORCE CONTRACT AUGMENTATION PROGRAM VI (AFCAP VI)	09/2026*	05/2028*	\$15.0 B*	232369
13	DEFENSE	ADVANCING ARTIFICIAL INTELLIGENCE MULTIPLE AWARD CONTRACT (AAMAC)	12/2025*	07/2026*	\$15.0 B	246431
14	ENERGY	MANAGEMENT AND OPERATING CONTRACTOR FOR ARGONNE NATIONAL LABORATORY (MOC ANL)	11/2025*	10/2026*	\$14.6 B*	110110
15	AIR FORCE	INTERCONTINENTAL BALLISTIC MISSILE DEVELOPMENT OPERATIONS AND SUSTAINMENT (IDOS)	04/2026*	12/2026*	\$12.0 B*	141503
16	DEFENSE	NGA NEXT GENERATION CONTRACT WRITING SYSTEM (NG-CWS)	10/2025*	03/2026*	\$10.0 B	245836
17	NAVY	DB DBB IDIQ MULTIPLE AWARD CONSTRUCTION CONTRACT VARIOUS LOCATIONS STATE OF HAWAII AND WAKE ISLAND	12/2025*	11/2026*	\$10.0 B	249355
18	STATE	DOS INL AIRWING WORLDWIDE AVIATION SUPPORT SERVICES (WASS)	06/2026*	12/2026*	\$10.0 B	235734
19	ARMY	LANGUAGE SUPPORT SERVICES FOR THE DEPARTMENT OF DEFENSE LANGUAGE INTERPRETATION AND TRANSLATION ENTERPRISE DLITE III EFFORT	05/2026*	03/2027*	\$9.9 B*	249820
20	DEFENSE	JOINT WARFIGHTING CLOUD CAPABILITY NEXT (JWCC)	03/2026*	12/2026*	\$9.0 B*	249532





## **Opportunity Spotlight**

## Community Care Next Generation (CCN Next Gen) Medical Network East and West, and Dental Network

While the program has sought to address expanding Veteran healthcare requirements and needed improvements, VA's Office of Integrated Veteran Care (IVC) plans to further streamline and enhance community care processes and services through the CCN Next Generation contract initiative.

Community Care Network Next Generation looks to build upon lessons learned and implement industry best practices through extensive market research, innovative acquisition strategies, and review and analysis of acquisition and contract requirements.

**Buying Organization: Veterans Affairs** 

Solicitation Date: 10/2026 (Deltek Estimate)

Award Date: 08/2027 (Deltek Estimate)
Value: \$195.9 Billion (Deltek Estimate)

Competition Type: Full and Open

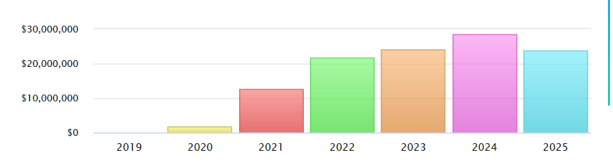
**Primary Requirement:** Health Services

NAICS Code: 524114, Direct Health and Medical Insurance Carriers

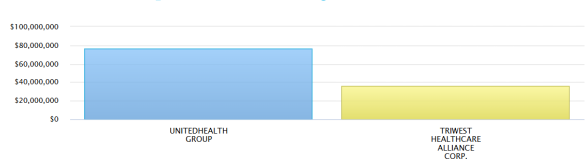
#### What You Should Know

- The Contractor shall serve as a Third-Party Administrator (TPA) with responsibility to provide regionally managed medical and dental services.
- » The current CCN program is a complete network that delivers medical, surgical, complementary, and integrative health services, durable medical equipment, pharmacy, and dentistry services.
- » VA intends to include specific FAR, VAAR clauses and VA-specific provisions in the solicitations. The notice was provided to ensure transparency and to give potential offerors adequate time to review and prepare for the solicitation requirements.

#### **Spending Analysis (\$000)**



#### **Competitive Analysis (\$000)**





### **OASIS Plus Multiagency Contracts (OASIS+)**

The General Services Administration, Federal Acquisition Services' Office of Professional Services and Human Capital Categories has a requirement for a new, broader, and more flexible next-generation services Best-in-Class Multi-Agency Contract to better meet the federal acquisition community's procurement needs for complex services. This contract is planned to replace the One Acquisition Solution for Integrated Services (OASIS) acquisition vehicle and it will include functional areas from other GSA contracts such as BMO (Building Maintenance and Operation) and HCaTS (Human Capital Training Solution).

**Buying Organization:** General Services Administration

Solicitation Date: FY 2026 (Deltek Estimate)

Award Date: FY 2026 (Deltek Estimate)
Value: \$172.4 Billion (Deltek Estimate)

Competition Type: Full and Open and SB Set Asides

**Primary Requirement:** Engineering, Scientific and Technical Services

NAICS Code: Multiple

#### What You Should Know

- SA wants to lower barriers of entry for new industry partners and plans to enable a routine on-ramping for the contract and it eliminated caps on the number of awards.
- » There are significant changes in the teaming arrangement requirements.
- » In order to maximize small business participation, GSA adopted a small business strategy that creates six separate and distinct contract categories (distinct MA-IDIQs) for different small business set-aside programs and for full and open competition

OASIS+ is replacing OASIS (\$98.7 Billion), Human Capital and Training Solutions (HCaTS) (\$11.5 Billion), and Building, Maintenance, and Operations (BMO) (\$62.2 Billion) programs.



### **Logistics Civil Augmentation Program (LOGCAP)**

LOGCAP is a Department of the Army Regulatory Program directed by Army Regulation (AR) 700-137, to augment the force by providing a service capability to meet externally driven operational requirements for rapid contingency augmentation support. The purpose of LOGCAP is to rapidly provide scalable sustainment capability to meet commanders' operational requirements to enable freedom of action, extended operational reach, and prolong endurance...

**Buying Organization: Army** 

Solicitation Date: 06/2026 Deltek Estimate)

Award Date: 02/2027 (Deltek Estimate Value: \$82.0 Billion (Deltek Estimate

Competition Type: Full and Open & SB Set Aside

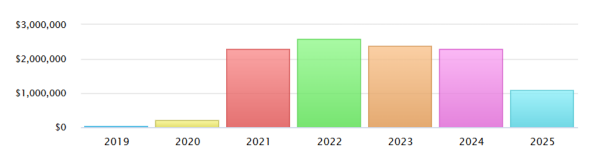
Primary Requirement: Administrative, Logistics & Management

NAICS Code: 561210, Facilities Support Services

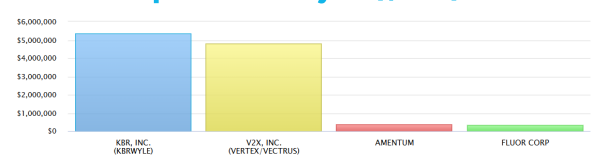
#### What You Should Know

- An Industry Day is scheduled for October 6-8, 2025. The Army is planning 1-on-1 sessions to gather feedback on the proposed LOGCAP VI structure, evaluation metrics, teaming strategies, etc.
- » LOGCAP will Consolidate six combatant commands into two primary regional awards
- » Shift geographic priority toward INDOPACOM, while continuing to support EUCOM, CENTCOM, and humanitarian response
- » Introduce dedicated small business vehicles under NORTHCOM
- Demand 24/7 readiness for rapid tasking across diverse mission profiles. The reduced number of awards raises the stakes for primes. Small businesses will see a more defined path via MATOCs and subcontracting.

#### **Spending Analysis (\$000)**



#### **Competitive Analysis (\$000)**





## Management and Operation of Sandia National Laboratory (SNL)

Sandia National Laboratories (SNL) within the National Nuclear Security Administration (NNSA) may have an ongoing requirement for Maintenance and Operations Services. SNL is a government owned, contractor operated Federally Funded Research and Development Center (FFRDC) specializing in nonnuclear component production and quality assurance, and systems engineering for all of the United States' nuclear weapons. NNSA relies on Management and Operating (M&O) Contractors to oversee daily site operations of its laboratories.

**Buying Organization:** Department of Energy **Solicitation Date:** 06/2026 (Deltek Estimate)

Award Date: 01/2027 (Deltek Estimate)
Value: \$50.0 Billion (Deltek Estimate)

Competition Type: Full and Open

**Primary Requirement:** Operations & Maintenance

NAICS Code: 561210, Facilities Support Services

#### **What You Should Know**

- The incumbent competition type was Full & Open, with subcontracting used as the primary way to achieve Small Business goals. In FY2024, \$1.7 billion was spent on subcontracts with \$1.08 billion going to small businesses. Deltek expects the follow-on to follow a similar approach.
- Subcontracting will be critical for meeting small business goals, creating strong opportunities for niche small businesses to align with the prime and bring specialized capabilities to the contract.
- The incumbent vendor is National Technology & Engineering Solutions of Sandia, LLC (NTESS) NTESS is a wholly owned subsidiary of Honeywell International, Inc., and is supported by the following partners:
  - » Federal Manufacturing and Technologies (FM&T)
  - Northrop Grumman Corporation and its affiliates
  - » Universities Research Association (URA) and its member institutions
  - » Longenecker and Associates
  - Sandia Technical Partners (STP) and its member companies, comprising Los Alamos Technical Associates, Inc., Strategic Management Solutions, LLC, Innovative Technology Partnerships, LLC, and Sigma Science, Inc

## Spending Analysis (\$000)

The current contract is held by NTESS



FY2019	3,729,625
FY2020	3,844,197
FY2021	4,265,778
FY2022	4,311,823
FY2023	4,699,978
FY2024	5,011,801
FY2025	5,163,473



## Marketplace for the Acquisition of Professional Services (MAPS)

MAPS will be the merger of the follow-on acquisition of Responsive Strategic Sourcing for Services (RS3) and Information Technology Enterprise Solutions 3-Services (ITES-3S). This merger is based on ongoing initiatives to create a comprehensive and premier marketplace for knowledge-based Professional Services and Staff Augmentation. It will also provide maximum flexibility and support to the Federal Government Missions. Along with Professional Services, MAPS services will include a variety of IT and engineering services ranging from cybersecurity, program management, and business process reengineering to research, development, testing and more.

**Buying Organization: Army** 

Solicitation Date: 12/2025 (Deltek Estimate)

**Award Date: 11/17/2027** 

Value: \$50.0 Billion (Deltek Estimate)

Competition Type: Full and Open & SB Set Aside

**Primary Requirement:** Engineering, Scientific and Technical Services

NAICS Code: 541715, Research and Development

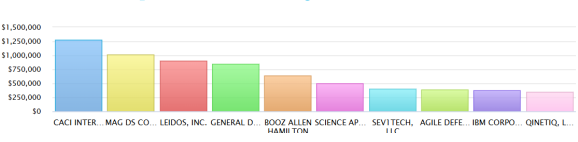
#### **What You Should Know**

- » MAPS will be the Army's single source for professional services, while providing multiple NAICS codes. Separated into 5 Domains.
- » Each Domain will be limited to a select number of Prime Contract-holders.
- The Contracting Office has not provided any additional information on the status, except to confirm that it is currently NOT cancelled. The Army is still awaiting direction on how to proceed.

#### **Spending Analysis (\$000)**



#### **Competitive Analysis (\$000)**





## DTIC Information Analysis Centers Multiple Award Contract (IAC MAC)

The Department of Defense (DoD), Defense Technical Information Center (DTIC), has a requirement for the DoD Information Analysis Centers (IAC) Multiple Award Contract (MAC).

**Buying Organization: Defense** 

Solicitation Date: 01/2026 (Deltek Estimate)
Award Date: 09/2027 (Deltek Estimate)

Value: \$48.0 Billion (Deltek Estimate)

**Competition Type:** Undetermined

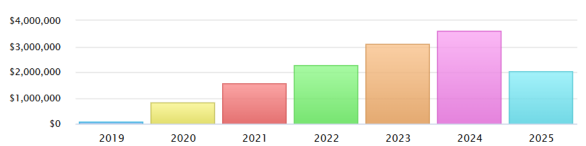
Primary Requirement: Research & Development

NAICS Code: 541715, Research and Development

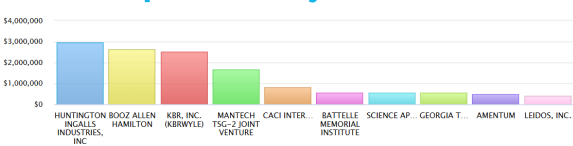
#### What You Should Know

- There will likely be another RFI released prior to the RFP, and there is an intention to hold an industry day.
- Previous competition was awarded under 3 pools. Pool 1 was full and open for 22 scope areas; Pool 2 was SB Set Aside for the same 22 scope areas. Pool 3 was a full and open competition pool for requirements encompassing the Chemical, Biological, Radiological Nuclear (CBRN) focus area, with mandatory Biosafety Level 3 facilities requirements

#### **Spending Analysis (\$000)**



#### **Competitive Analysis (\$000)**





## Management and Operation of the Savannah River Site (SRS M&O)

The US Department of Energy, National Nuclear Security Administration, has a continuing requirement for the Management and Operation of the Savannah River Site (SRS). This contract will fully support the necessary operational, coordination, and management functions required to support the NNSA and broader national security missions assigned to SRS.

**Buying Organization: Energy** 

Solicitation Date: 12/2025 (Deltek Estimate)
Award Date: 09/2026 (Deltek Estimate)

Value: \$36.0 Billion

Competition Type: Full and Open

**Primary Requirement:** Operations & Maintenance

NAICS Code: 561210, Facilities Support Service

#### **What You Should Know**

- » Savannah River Nuclear Solutions (SNRS) consists of Newport News Shipbuilding and Drydock Company, Honeywell International, Inc. (although they exited in July 2023), and Fluor Federal Services, Inc. Subcontractors include Lockheed Martin Services and Nuclear Fuel Services, Inc.
- The follow-on contract is expected to have a four-month transition period, a five (5) year base period and three (3) five-year Options (20-year period of performance in total).
- Originally, the RFP was scheduled for release in Q2 FY 2025. This time frame did not occur – this may be due to proposed budget changes for FY 2026, proposed staff cuts at DOE labs, and ongoing delays with DOE procurements.

## Spending Analysis (\$000)

The current contract is held by Savannah River Nuclear Solutions, LLC



FY2019	1,360,339
FY2020	1,620,037
FY2021	1,663,520
FY2022	2,011,510
FY2023	2,539,869
FY2024	2,102,222
FY2025	1,906,491



### **Sentinel Launch Facilities Design and Construction**

The United States Department of the Air Force (DAF) plans to procure the replacement of the Minuteman III infrastructure launch facilities that have reached the end of their lifecycle.

**Buying Organization: Air Force** 

Solicitation Date: 09/2026 (Deltek Estimate)
Award Date: 08/2027 (Deltek Estimate)
Value: \$30.0 Billion (Deltek Estimate)

Competition Type: Full and Open

**Primary Requirement:** Architecture Engineering and Construction

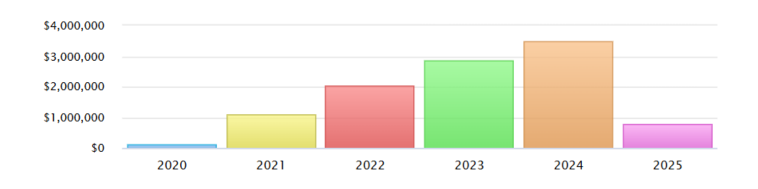
NAICS Code: 237990, Other Heavy and Civil Engineering Construction

#### What You Should Know

- The Contracting Office stated that reviews of the replies to the Sources Sought notice were completed and used as part of acquisition planning. Updates are not anticipated until 2026.
- » USAF may opt to keep things going as is under the current contract, or may seek an alternative acquisition – we won't know until into mid 2026 more than likely
- » Bechtel, in partnership with its customer Northrop Grumman, is the vendor currently working to help design and construct the launch infrastructure component of Sentinel.

## Spending Analysis (\$000)

The current contract is held by Northrop Grumman



FY2020	110,000
FY2021	1,090,126
FY2022	2,028,271
FY2023	2,873,690
FY2024	3,486,048
FY2025	790,839





## Operation and Maintenance of the NASA Federally Funded Research and Development Center at Jet Propulsion Laboratory (JPL FFRDC)

The National Aeronautics and Space Administration (NASA), Jet Propulsion Laboratory (JPL) has a continuing requirement to operate and manage the Federally Funded Research and Development Center (FFRDC) for the purpose of effectively meeting special research and development needs. FFRDCs are operated, managed, and/or administered by either a university or consortium of universities, other not-for-profit or nonprofit organization, or an industrial firm, as an autonomous organization or as an identifiable separate operating unit of a parent organization.

**Buying Organization: NASA** 

Solicitation Date: 08/2026 (Deltek Estimate)

Award Date: 05/2027 (Deltek Estimate)
Value: \$30.0 Billion (Deltek Estimate)

Competition Type: Full and Open

**Primary Requirement:** Operations & Maintenance

NAICS Code: 541715, Research and Development

#### What You Should Know

- FFRDC at JPL has played a crucial role in some of the most historical and technically challenging missions including the Mars Perseverance Rover, Deep Space Network Modernization, Earth Science & Climate Monitoring, and the Europe Clipper and Psyche Missions. These achievements underscore FFRDC's importance in accomplishing NASAs long-term science and exploration goals.
- » Despite the history of sole source awards there are subcontracting and teaming opportunities which emerge every year.

## Spending Analysis (\$000)

The current contract is held by California Institute of Technology



FY2019	3,378,062
FY2020	2,567,996
FY2021	2,255,377
FY2022	2,565,207
FY2023	2,748,895
FY2024	2,181,829
FY2025	2,158,588



## Superfund Remedial Acquisition Framework (RAF)(2.0)

The Superfund Remedial Acquisition Framework 2.0 (RAF2) is a continuation and evolution of the original Remedial Acquisition Framework (RAF) launched by the U.S. EPA in 2016. It is designed to support the Superfund Remedial Program through a more centralized, efficient, and flexible contracting strategy. The EPA Superfund Program, authorized under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), is responsible for cleaning up some of the nation's most contaminated land and for responding to environmental emergencies, oil spills and natural disasters. Cleaning up Superfund sites is a complex, multi-phase process.

**Buying Organization:** Environmental Protection Agency

Solicitation Date: 02/2026 (Deltek Estimate)

Award Date: 03/2027 (Deltek Estimate)
Value: \$18.5 Billion (Deltek Estimate)

**Competition Type:** Undetermined

Primary Requirement: Administrative, Logistics & Management

NAICS Code: 562910, Environmental Remediation Services

#### **What You Should Know**

- The government is continuing to refine the acquisition strategy and RAF framework to ensure alignment with the agency needs and objectives. While committed to moving it forward the exact release date is still under development.
- » RAF 2.0 is currently treated as a new requirement while the Agency continues to finalize its acquisition strategy.
  - » RES had 15 awarded contracts
  - » ESO had 21 awarded contracts
  - » DES had 13 awarded contracts



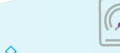
Deltek confirmed this is a new requirement; therefore, there are no incumbents.















## Cyber Dynamic Operational Multiple Award Environment (CYBER DOME)

The Department of Homeland Security, Cybersecurity and Infrastructure Security Agency has a requirement to create an IDIQ for cybersecurity products and services. The Cyber Dynamic Multiple Award Environment (Cyber DOME) is a vehicle designed to enhance the cybersecurity posture of Federal Civilian Executive Branch (FCEB) agencies. This will be achieved through the configuration, deployment, and operation of solution and tools that meet CISA capability requirements.

Buying Organization: Homeland Security
Solicitation Date: 02/2026 (Deltek Estimate)
Award Date: 02/2027 (Deltek Estimate)

Value: \$18.0 Billion

**Competition Type:** Undetermined

**Primary Requirement:** Information Technology

NAICS Code: 541512, Computer Systems Design Services

#### **What You Should Know**

- » It is anticipated that there will be 5 service areas (SA) of work as well as potentially including a Product Area (PA) with access to cybersecurity and IT product areas for procurement.
- The government is still deliberating on specific Contractor Pool alignment for the SA/PA. The government anticipates that the contractor pool for SA5 and PA1 could encompass direct small business participation.



Deltek confirmed this is a new requirement; therefore, there are no incumbents.













## Advancing Artificial Intelligence Multiple Award Contract (AAMAC)

The Department of Defense (DoD), Chief Digital and Artificial Intelligence Office (CDAO), Advana Program has a requirement for a Advancing Artificial Intelligence Multiple Award Contract (AAMAC). This requirement will support potential projects that leverage CDAO's and DoD's enterprise data, analytics, and/or AI capabilities to enhance decision-making processes and practices for any DoD customers(s), as well as provide the data engineering, data analytics tools, shared services, and infrastructure for the CDAO Advana program at the platform layer and below.

**Buying Organization: Defense** 

Solicitation Date: 12/2025 (Deltek Estimate)
Award Date: 07/2026 (Deltek Estimate)

Value: \$15.0 Billion

Competition Type: Full and Open Primary Requirement: IT Services

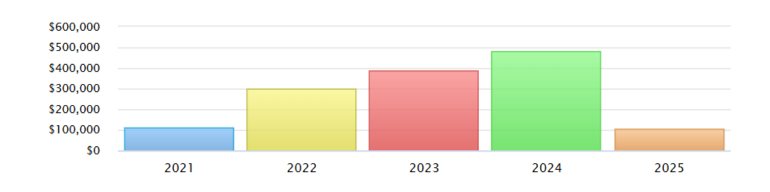
NAICS Code: 541511, Custom Computer Programming Services

#### **What You Should Know**

- As the DoD looks to scale adoption of its enterprise data management, analytics, and AI capabilities, the CDAO is designing a vehicle that will enable it to continually build high priority, high impact products, while also providing DoD organizations a flexible pathway to acquire digital capabilities for their business needs.
- » Requirements may be fulfilled with commercial and Commercial-Off-the-Shelf (COTS) items not otherwise available through DoD sources of supply, government-offthe-shelf (GOTS), non-developmental items (NDI), and/or modified COTS in accordance with the terms of individual TO/DOs that originate from this IDIQ.

## Spending Analysis (\$000)

The current contract is held by Booz Allen Hamilton



FY2021	109,515
FY2022	298,738
FY2023	385,739
FY2024	483,356
FY2025	107,720



## Air Force Contract Augmentation Program VI (AFCAP VI)

AFCAP is a contract that provides the United States Air Force and other Government agencies with rapid, worldwide contingency and operational support. It delivers base operating and life support, construction, logistics, and services to augment or relieve military forces across missions, including combat operations, humanitarian aid, disaster response, foreign assistance, and multinational efforts. AFCAP draws on private sector expertise to establish, sustain, or close facilities and operations, ensuring flexible support. It advances national security objectives by enabling rapid response, force multiplication, and mission sustainment.

**Buying Organization:** Air Force

Solicitation Date: 09/2026 (Deltek Estimate)

Award Date: 05/2028 (Deltek Estimate) Value: \$15.0 Billion (Deltek Estimate)

Competition Type: Full and Open

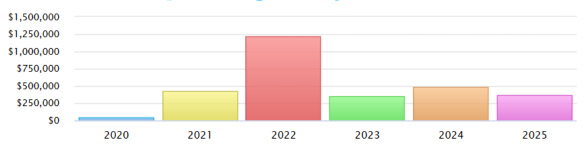
**Primary Requirement:** Facility Support Services

NAICS Code: 561210, Facilities Support Services

#### **What You Should Know**

- » Key Focus Areas: Emergency and Contingency Construction, Logistics and Supply Support, Base Operations and Life Support, Force Augmentation, Mission Planning and Execution, Training and Equipping Forces, Infrastructure Management, Support for Joint and Multinational Operations.
- » AFCAP I and II each had a ceiling of \$450M. AFCAP III was awarded with no contract ceiling, allowing unlimited task order value. AFCAP IV significantly expanded the scope with a \$25B ceiling, while the current AFCAP V carries a ceiling of \$6.4B.

#### **Spending Analysis (\$000)**



#### **Competitive Analysis (\$000)**





### Management and Operating Contractor for Argonne National Laboratory (MOC ANL)

Argonne National Laboratory (ANL), operated by the University of Chicago for the Department of Energy, is one of the nation's oldest and largest research facilities and the largest in the Midwest. Its mission spans four core areas: advancing basic scientific research, operating national facilities like the Advanced Photon Source, developing advanced energy technologies, and addressing environmental challenges. With over half a century of operational expertise, ANL remains central to the DOE's mission and America's scientific leadership.

**Buying Organization: Energy** 

Solicitation Date: 11/2025 (Deltek Estimate)
Award Date: 10/2026 (Deltek Estimate)
Value: \$14.6 Billion (Deltek Estimate)
Competition Type: Full and Open

Primary Requirement: Research & Development

NAICS Code: 541715, Research and Developmen

#### **What You Should Know**

- Timeline may slip; no Draft RFP as of late Aug. 2025. DOE has a track record of pushing Argonne forward through extensions.
- » Budget issues are hitting DOE labs, with some already planning staff cuts. That could affect how or when Argonne's follow-on moves forward.
- » DOE has a track record of keeping incumbents in place at other labs through extensions, so Argonne could see the same outcome if performance stays strong.
- » Opportunities for small business involvement will probably remain in subcontracting, as seen under incumbent.

## Spending Analysis (\$000)

The current contract is held by University of Chicago Argonne, LLC



FY2019	973,155
FY2020	1,079,547
FY2021	992,819
FY2022	1,080,494
FY2023	1,130,254
FY2024	1,165,049
FY2025	1,128,777



## ICBM Development Operations and Sustainment (IDOS)

Air Force Nuclear Weapons Center's ICBM Systems Directorate (AFNWC/NI) requires comprehensive engineering, integration, and professional services support to support the ICBM Weapons System.

These services will address the technical complexities of managing legacy systems, implementing modernization efforts, developing and transitioning to next generation capabilities such as the Sentinel weapon system .. all while maintaining cost, schedule, and performance discipline.

**Buying Organization:** Air Force

Solicitation Date: 04/2026 (Deltek Estimate)

Award Date: 12/2026 (Deltek Estimate)
Value: \$12.0 Billion (Deltek Estimate)
Competition Type: Full and Open

**Primary Requirement:** Defense and Aerospace

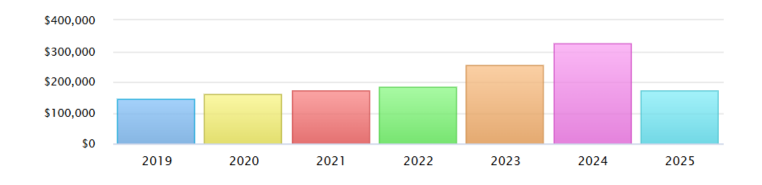
NAICS Code: 541330, Engineering Services

#### **What You Should Know**

- Its broad scope shows it oversees the entire ICBM lifecycle and is a high priority in the nuclear enterprise.
- We of OASIS+ suggests a preference for a flexible, competitive, multi-award environment. It is also a major change in strategy from the past couple of decades which relied one huge contract to be the ISC or integrator contract.
- » All references to OASIS+ have <u>not</u> included 'Unr' or 'SB' etc. The size and scope suggests OASIS+ Unrestricted will be the primary vehicle though, if not the only one for IDOS. But this is still TBD as of Q&S released in September 2025

## Spending Analysis (\$000)

The current contract is held by BAE Systems



FY2019	143,847
FY2020	161,711
FY2021	170,645
FY2022	182,732
FY2023	253,775
FY2024	326,701
FY2025	173,820



## NGA Next Generation Contract Writing System (NG-CWS)

The NG-CWS will streamline the process of creating, managing, and maintaining federal contracts.

NGA has a mission-critical need for a COTS CWS that will enable users to create, share, and route acquisition documents and associated procurement artifacts for approval, at every phase of the acquisition lifecycle. These phases include requirements definition, planning and market research, synopsis and solicitation, source selection, award, contract administration and contract closeout

**Buying Organization: Defense** 

Solicitation Date: 10/2025 (Deltek Estimate)
Award Date: 03/2026 (Deltek Estimate)

Value: \$10.0 Billion

**Competition Type:** Undetermined

**Primary Requirement:** Information Technology

NAICS Code: 513210, Software Publishers

#### **What You Should Know**

- The acquisition will use the <u>Acquisition Resource</u> <u>Center portal</u> due to the sensitive nature of the requirement.
- » Will be competed through GSA MAS.
- » The system must meet the most current federal cybersecurity standards to protect sensitive procurement data.
- The system must support ongoing compliance with federal regulations, including the FAR, by incorporating mechanisms for easy updates and ensuring continuous adherence to legal requirements.

Due to the sensitive nature of the work, contract spending data is not available



## DB DBB IDIQ Multiple Award Construction Contract Various Locations State of Hawaii and Wake Island

The Department of the Navy, Naval Facilities Engineering Systems Command, NAVFAC Hawaii, has a requirement for \$10B Design-Build (DB)/Design-Bid-Build (DBB) Indefinite Delivery Indefinite Quantity (IDIQ) Multiple Award Construction Contract (MACC), Various Locations, State of Hawaii and Wake Island.

**Buying Organization: Navy** 

Solicitation Date: 12/2025 (Deltek Estimate)

Award Date: 11/2026 (Deltek Estimate)

Value: \$10.0 Billion

Competition Type: Full and Open

**Primary Requirement:** Architecture Engineering and Construction

NAICS Code: 237990, Other Heavy and Civil Engineering Construction

#### What You Should Know

- The work includes, but is not limited to labor, supervision, tools, materials and equipment necessary to perform new construction, repair, alteration and related demolition of existing infrastructure based on design-build (DB), or design-bid-build (DBB) (full plans and specifications) for waterfront, utilities, and industrial projects within the State of Hawaii and Wake Island.
- » The customers will include, but are not limited to, Navy, Marine Corps, Air Force and miscellaneous Federal and other agencies.



Deltek confirmed this is a new requirement; therefore, there are no incumbents.













## **DOS INL Airwing Worldwide Aviation Support Services (WASS)**

The Department of State (DoS), Bureau for International Narcotics and Law Enforcement Affairs (INL), Office of Aviation (INL/A) has a continuing requirement for Worldwide Aviation Support Services in the areas of Flight Operations, Aviation Maintenance, Aviation Logistics, Safety, and Management.

**Buying Organization: State** 

Solicitation Date: 06/2026 (Deltek Estimate)
Award Date: 12/2026 (Deltek Estimate)

Value: \$10.0 Billion

Competition Type: Full and Open & SB Set Aside

**Primary Requirement:** Professional Services

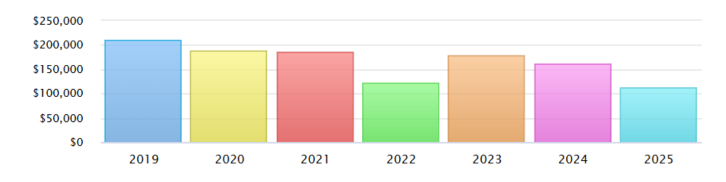
NAICS Code: 488190, Other Support Activities for Air Transportation

#### What You Should Know

- While these services are currently under contract, the scope has changed over the years and the Department desires industry input into modern industry practices and the most cost-effective methods of meeting requirements.
- » Enterprise Level contract for Department of State to utilize
  - » Multiple Bureaus have some aviation requirements
  - » Designed to be the One Stop Shop

## Spending Analysis (\$000)

The current contract is held by AAR Corp



FY2019	210,306
FY2020	188,113
FY2021	186,329
FY2022	121,384
FY2023	178,292
FY2024	162,312
FY2025	113,065



## Language Support Services for the Department of Defense Language Interpretation and Translation Enterprise Effort (DLITE III)

DLITE is DoD's high-level objective for foreign language support services requirement is to deliver the right skill set, to the right location, at the right time, at a fair and reasonable cost. The government envisions the contract(s) shall provide language-related services including interpretation, translation, and/or transcription services to support combatant commander and Intelligence Community (IC) missions within or focused by various geographical areas of responsibility (AOR). DLITE II, the incumbent requirement, had twenty awards, each with a ten-year period of performance at a \$9.864 billion. Deltek believes DLITE III will follow a similar procurement schedule as DLITE II, and issue awards with a comparable value as the incumbent requirement.

**Buying Organization: Army** 

Solicitation Date: 05/2026 (Deltek Estimate)

Award Date: 03/2027 (Deltek Estimate)
Value: \$9.864 Billion (Deltek Estimate

Competition Type: Full and Open & SB Set Aside

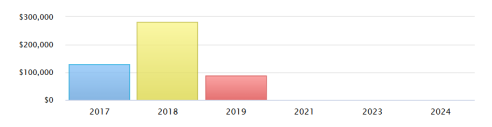
**Primary Requirement:** Professional Services

NAICS Code: 541930, Translation and Interpretation Services

#### What You Should Know

- The government expects that a larger portion of the performance under these contracts shall include nonspecific, but short notice and urgent, requirements at various worldwide locations, as well as more mature and clearly defined requirements for areas such as: Africa, Asia, Europe, Guantanamo Bay, Hawaii, and various CONUS locations.
- The contemplated contract(s) will require personnel who can perform monitoring, transcribing, translating, and interpreting (listening, writing, speaking, and reading) from the specified contract required language (SCRL) to English and vice versa, and occasionally, from one SCRL language to another SCRL.
- Due to the sensitive nature of the work spending is not always reported publicly.

#### **Spending Analysis (\$000)**



FY2017	128,644
FY2018	283,319
FY2019	88,513
FY2021	0
FY2023	0
FY2024	0

#### **Competitive Analysis (\$000)**





### Joint Warfighting Cloud Capability Next (JWCC)

JWCC Next is intended to expand the current DoD enterprise cloud contract while identifying gaps in the current strategy and leveraging additional cloud capabilities to include Anything as a Service (XaaS) across the Department. The JWCC Next contract will provide the Department XaaS, at all classification levels, from the strategic level to the tactical edge, to include Disconnected, Disrupted, Intermittent and Limited Connectivity (DDIL) environments and closed loop networks.

**Buying Organization: Defense** 

Solicitation Date: 03/2026 (Deltek Estimate)

Award Date: 12/2026 (Deltek Estimate)
Value: \$9.0 Billion (Deltek Estimate
Competition Type: Full and Open

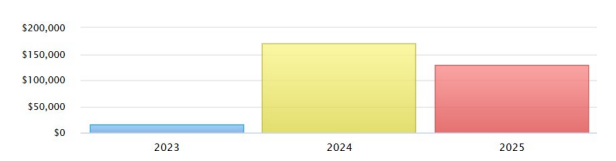
**Primary Requirement:** IT Services

NAICS Code: 518210, Computing Infrastructure Providers

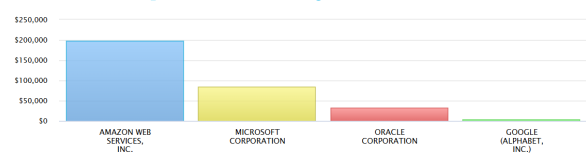
#### What You Should Know

- » DISA desires to seek and understand the various cloud services and offerings that are being developed by industry with the goal to expand the DoD software and hardware modernization to support the warfighter.
- According to the RFI document, this is a potential new requirement.
- » According to the DISA Acquisition Opportunities Forecast, this is a follow-on to the Joint Warfighting Cloud Capability (JWCC) competition

#### **Spending Analysis (\$000)**



#### **Competitive Analysis (\$000)**







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