

GovWin  
from Deltek



**TOP 20**  
**UNRESTRICTED**  
**Federal Opportunities**  
**FY 2024**





# FY24 Top Opportunities Webinars and Reports



- » [Top 20 Unrestricted](#)
- » [Top 10 Set-Aside](#)
- » [Top 10 Professional Services](#)
- » [Top 10 AEC](#)





## Scope

- » 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 2024

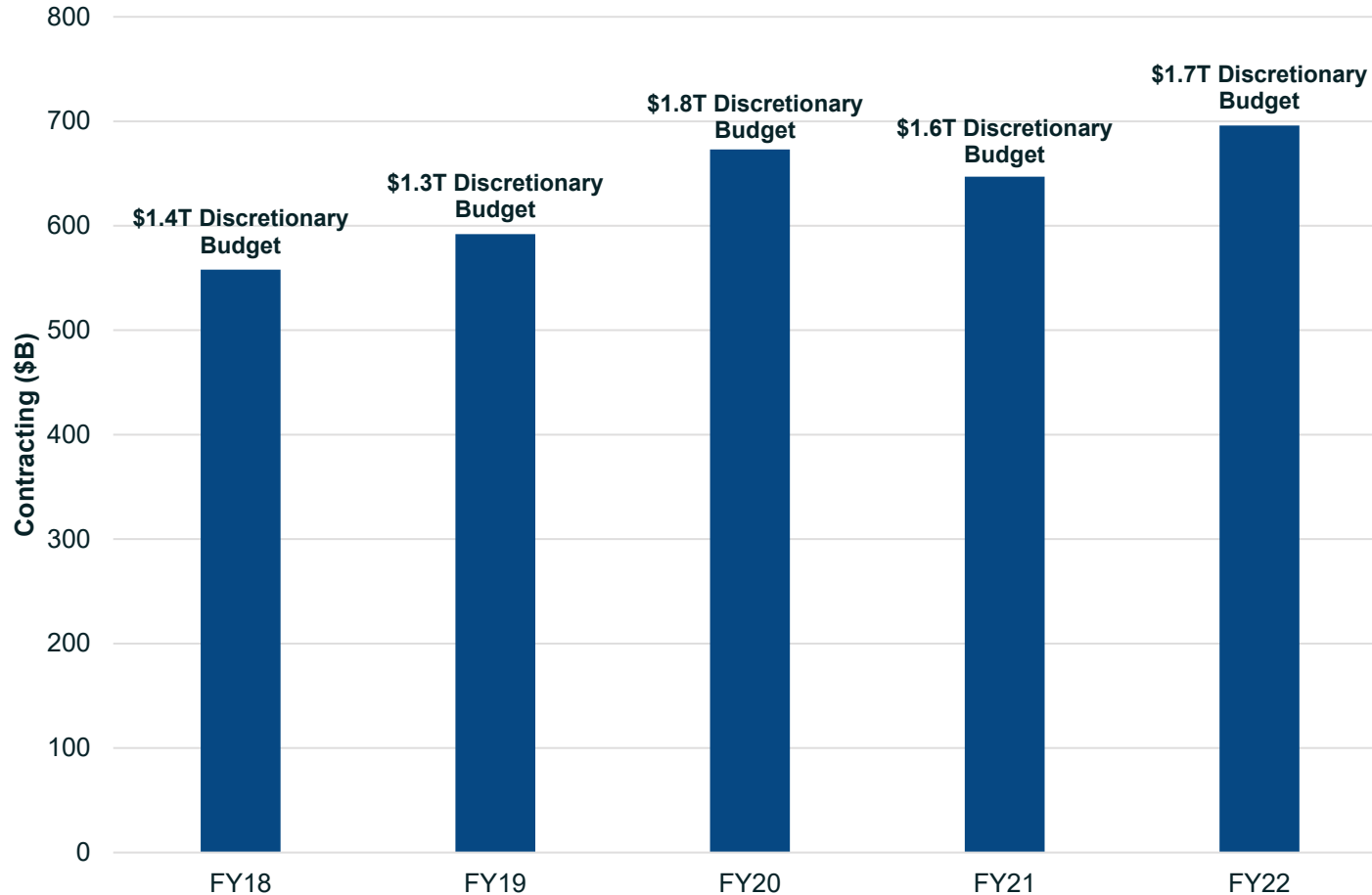
- » Deltek RFP estimate dates are based on our analysis of the earliest potential RFP release date by the government to ensure industry does not miss any procurement activity. As a result, dates will frequently shift as the government solidifies its acquisition plans.
- » The assigned values may vary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



## Reminders

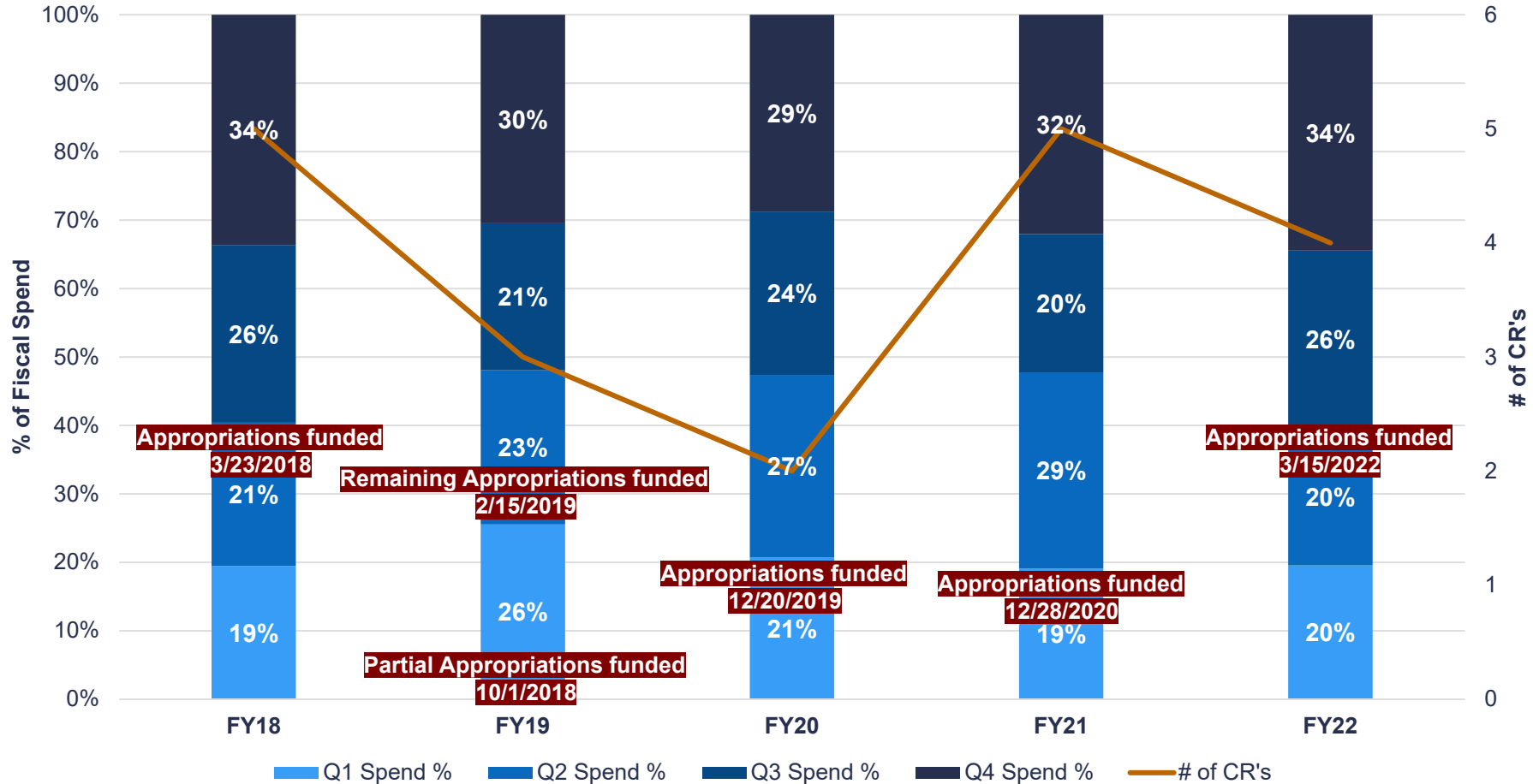
# Federal Contracting Spend

## FY 2022 Levels Jumped to Record Heights



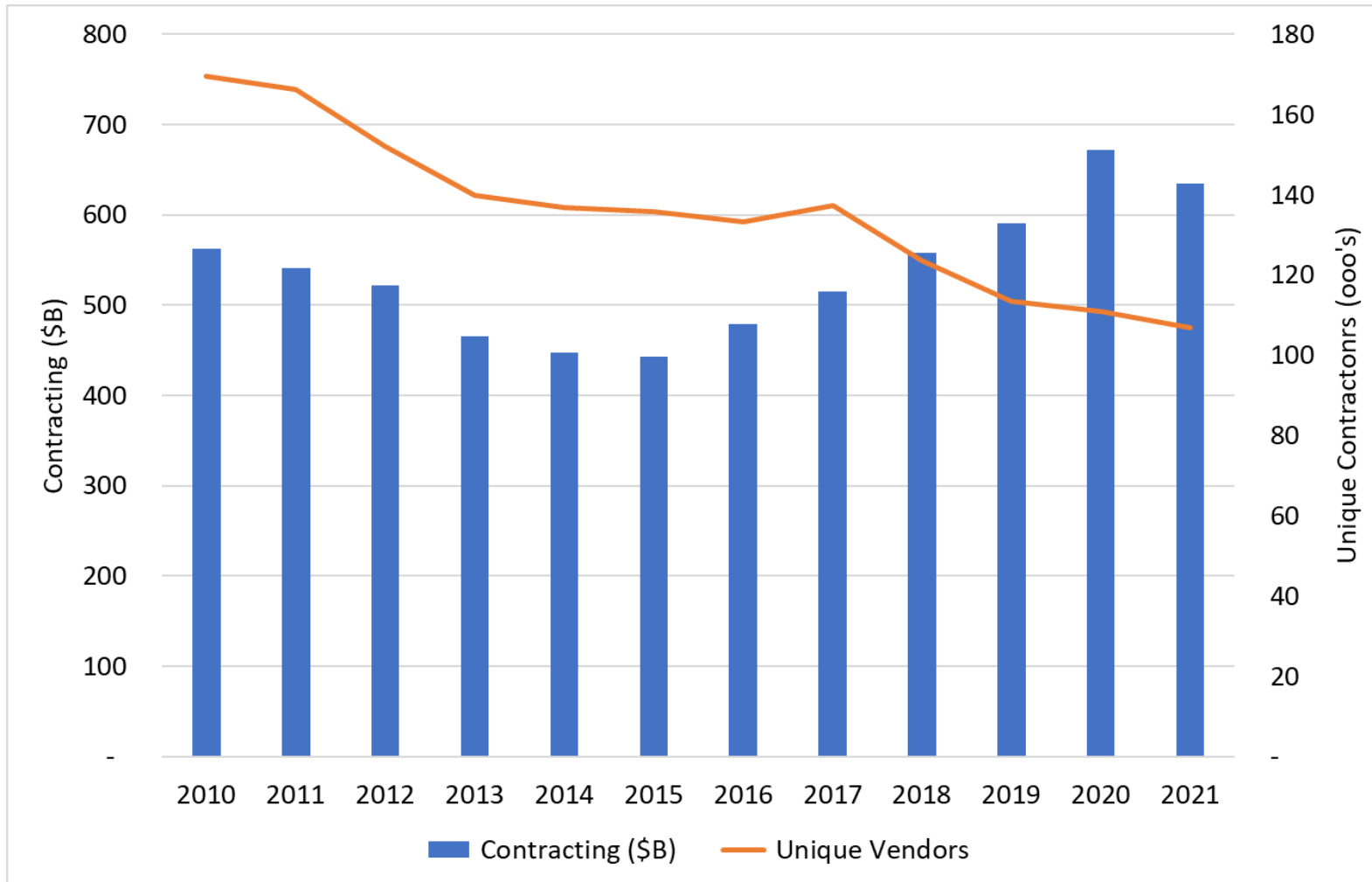
- » Contract spending totaled \$694B
  - » Rebounding after slight decline in 2021
  - » Civilian increased 7%
  - » Defense increased 7%

# Appropriations Impact on Quarterly Spend



- » Quarterly spend typically 19-21% of annual spend when operating under a continuing resolution
- » FY19 an outlier to typical year
  - » Partial appropriations approved at beginning of fiscal year (DoD, Labor, HHS and Educ)
  - » 34-day Gov't shutdown

# Despite Growth in Contracting, Industry Participation is Consolidating



## Despite Increased Spending, Fewer Awardees

The number of firms receiving federal awards is declining despite significant increases in federal spending.

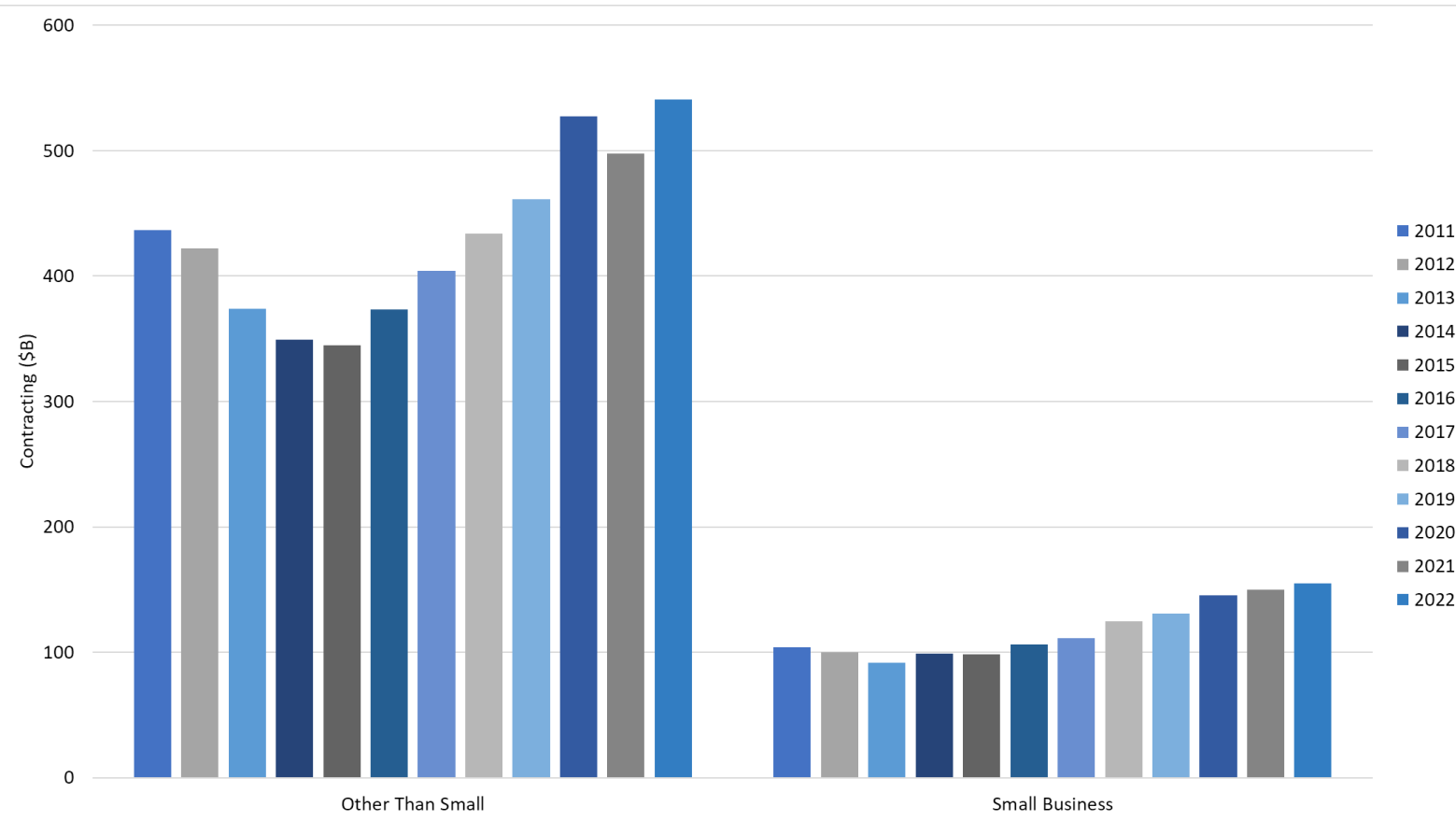
Consolidation is driven by:

- Agencies adopting IDIQ contracts to speed buying and leverage purchasing power. These offer fewer vendors prime positions.
- Barriers to entry driven by rising contract compliance requirements (e.g., CMMC, subcontracting, HR/Finance requirements, etc.)

Driving M&A to acquire contracts, customers and capabilities

# Federal Contracting for Small vs. Other Than Small

## Growth Faster and More Stable in Small Business Contracting



Source: FPDS, GovWin

- » Record growth in contract spending
- » Since 2011
  - » 49% growth in Small Business contracting
  - » 24% growth in Other Than Small
- » Small Business contracting has also shown much more stability than Other Than Small



# Top 20 Unrestricted Opportunities for FY 2023

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Where are they Now?





# Top 20 Unrestricted Opportunities FY 2023 Status

FY 2023 Rank	Agency	Program Name	Est. Value*	GovWin IQ ID	Status
1	GSA	OASIS Plus Multi Agency Contract (OASIS+)	\$45B**	201043	Protest
2	Veterans Affairs	Community Care Network Next Generation (CCN)	\$88.9B**	209521	FY2024 List
3	GSA	Alliant 3	\$75B**	220625	FY2024 List
4	Defense	Medical Q Coded Support And Services Next Generation Unrestricted (MQCS2-NG)	\$44B*	219285	Sources Selection
5	Energy	Management And Operation of the Idaho National Laboratory (M&O INL)	\$46B**	44773	Forecast Pre-RFP
6	Veterans Affairs	Veteran Affairs Medical Surgical Prime Vendor Program For GenZ V1 Distribution And Supply Management (MSPV)	\$15B*	178990	Awarded
7	Air Force	Contract Field Teams Program (CFT)	\$8B**	194782	FY 2024 List
8	State	Evolve IDIQ	\$10B	108089	Source Selection
9	Air Force	Mission Partner Environment Program (MPE)	\$5.5B**	188804	FY 2024 List
10	Interior	Foundation Cloud Hosting Services Cloud Contract Services (FCHS2)	\$2B**	219651	Source Selection

# Top 20 Unrestricted Opportunities FY 2023 Status

FY 2023 Rank	Agency	Program Name	Est. Value*	GovWin IQ ID	Status
11	Army	Common Hardware Systems 6th Generation (CHS-6)	\$7.9B**	189204	Awarded
12	Justice	Information Technology Supplies And Support Services 2nd Generation (ITSSS-2)	\$7.B**	220601	Protest
13	Defense	DLA J6 Enterprise Technology Services (JETS 2.0)	\$12B**	170684	Source Selection
14	Army	Warfighter Training Readiness Solutions (Warfighter TRS)	\$3.1B**	201955	Pre RFP (Q2 FY24)
15	State	GLOBALCAP	\$5B**	211999	Post RFP
16	Homeland Security	Protective Security Officer Services In Maryland District Of Columbia And Virginia	\$1.5B**	206445	Pre-RFP (Q1 FY24)
17	Defense	Missile Defense Agency Integration And Operations For Enterprise Solutions (MIOES)	\$4.6B**	172161	FY 2024 List
18	Homeland Security	National Multiple Award Construction Contract III (NMACC III)	\$4B*	200940	Source Selection
19	OPM	USALearning Integrated Learning Ecosystem Support Products And Services	\$3.3B**	217516	Canceled
20	USMC	Training Devices For The Amphibious Combat Vehicle	\$3.3**	204512	Awarded

# Top 20 Unrestricted Federal Opportunities for FY 2024

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# FY 2024 Top 20 Quick Reference List

Rank	Agency	Program Name	RFP Date	AWD Date	Est. Value	GovWin IQ ID
1	Veterans Affairs	Community Care Network Next Generation (CCN)(NEXT GEN)	07/2024*	09/2025*	\$88.9B*	209521
2	NASA	Solutions for Enterprisewide Procurement VI (SEWP VI)	02/2024	10/2024	\$77B*	201788
3	GSA	ALLIANT 3	04/2024*	02/2025*	\$75B*	220625
4	Energy	Management and Operation of the Oak Ridge National Laboratory (ORNL M&O)	04/2024*	03/2025*	\$34.5B*	14314
5	HHS	Chief Information Officer Commodity Solutions (CIO-CS)	05/2024*	04/2025*	\$20B*	234645
6	Energy	Management and Operating Contractor for the Ernest Orlando Lawrence Berkeley National Laboratory (M&O LBNL)	08/2024*	04/2025*	\$16.6B*	110392
7	Air Force	Comprehensive Construction and Engineering (C2E)	03/2024*	10/2024*	\$15B	228839
8	Army	Information Technology Enterprise Solutions 4 Services (ITES-4S)	03/2024*	09/2027*	\$12.1B*	222499
9	Transportation	FAA Combined Hardware Software SAVES	02/2024*	10/2024*	\$10B	226191
10	Energy	US Department of Energy CIO Business Operations Support Services 2 (CBOSS 2)	04/2024*	04/2025*	\$10B*	199457



# FY 2024 Top 20 Quick Reference List

Rank	Agency	Program Name	RFP Date	AWD Date	Est. Value	GovWin IQ ID
11	Defense	Charter Airlift Services in Support of the Civil Reserve Air Fleet (CRAF)	05/2024*	09/2024*	\$9.8B*	228874
12	Energy	Management and Operating Contractor for the Fermi National Accelerator Laboratory (M&O FNAL)	12/2023*	09/2024	\$8.6B	87736
13	Commerce	Professional Scientific and Technical Services 2 Program Weather Domain (PROTECH 2.0)	11/2023*	11/2024*	\$8B	205898
14	Navy	DB DBB MACC Various Locations State of Hawaii and Wake Island	11/2023*	01/2025*	\$8B	228283
15	Air Force	Contract Field Teams Program (CFT)	05/2024*	05/2025	\$8B	194782
16	Air Force	Mission Partner Environment Program Operations Maintenance and Sustainment (MPE)(OM&S)	11/2023	12/2024	\$5.6B	188804
17	Veterans Affairs	Veterans Intake Conversion and Communication Services (VICCS)	07/2024*	09/2024*	\$5.4B*	223015
18	Air Force	Enterprise Cyber Capabilities (EC2)	02/2024*	02/2025*	\$5.3B	184301
19	Air Force	Defense Air Force Strategic Transformation Support II (DAFSTS II)	02/2024*	06/2025*	\$5B	227371
20	Defense	Missile Defense Agency Integration and Operations for Enterprise Solutions (MIOES)	07/2024*	08/2025*	\$4.6B*	172161

# Community Care Network Next Generation (CCN)

**At a Glance**

**Opportunity ID:** 209521  
**Buying Organization:** Veterans Affairs  
**Solicitation Date:** 07/2024\*  
**Award Date:** 09/2025\*  
**Value:** \$88.9B\*  
**Competition Type:** Full and Open / Unrestricted  
**Primary Requirement:** Health Services

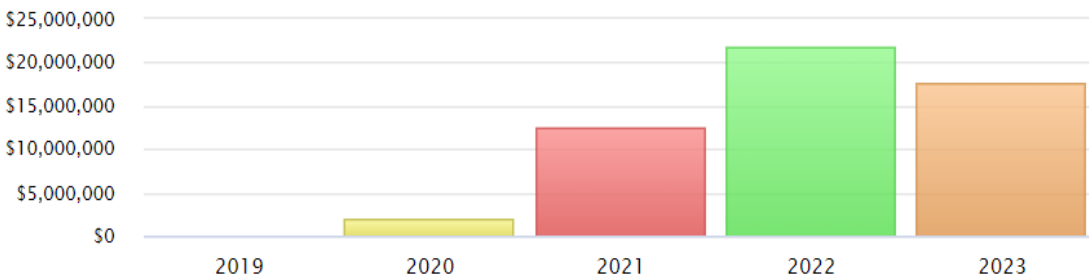
**Summary**

The Veterans Health Administration has a continued requirement for Community Care Network (CCN) services and healthcare resources. VA recognizes that while the healthcare landscape is constantly changing, VA's unique population and broad geographic demands will continue to require community-based care for Veterans.

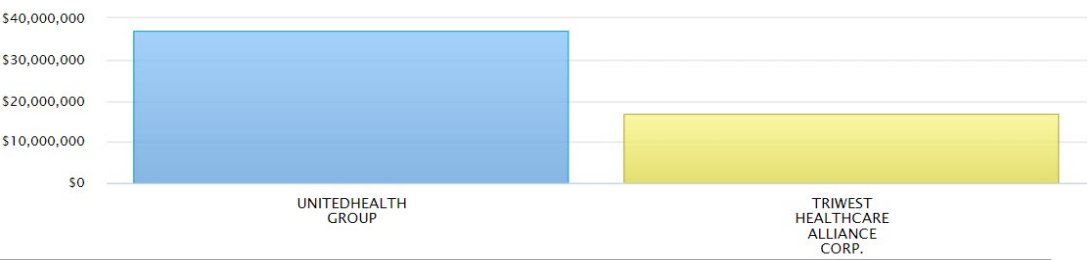
## What You Should Know

- » VHA combined the VHA Office of Community Care (OCC) with the Office of Veteran Access to Care (OVAC) to become the new VHA Office of Integrated Veteran Care (IVC). IVC will manage Veterans' access to care through both VA and community facilities.
- » CCN is comprised of five regional networks that serve as the contract vehicle for VA to purchase care for Veterans from community providers, covering all U.S. states and territories.
- » There are two vendors providing services for all five regions (ceiling value):
  - » Optum Public Sector Solutions, Inc., incumbent for Regions 1 (\$15.2B), 2 (\$36.9B), and 3 (\$21.5B);
  - » TriWest Healthcare Alliance Corp, incumbent for Regions 4 (\$27.7B) and 5 (\$5.0B).
  - » Deltek anticipates a potential follow-on effort to be similar in value.
- » The solicitation phase is tentatively scheduled for the latter part of FY 2024. Up to 5 contract awards are expected.
- » NAICS 524114, Direct Health and Medical Insurance Carriers

### Spending Analysis (000s)



### Competitive Analysis (000s)



# Solutions for Enterprisewide Procurement VI (SEWP VI)

**At a Glance**

**Opportunity ID:** 201788  
**Buying Organization:** NASA  
**Solicitation Date:** 02/2024  
**Award Date:** 10/2024  
**Value:** \$77B\*  
**Competition Type:** Full and Open / Unrestricted & Small Business Set Aside, HUBZone, SDVOSB  
**Primary Requirement:** Information Technology

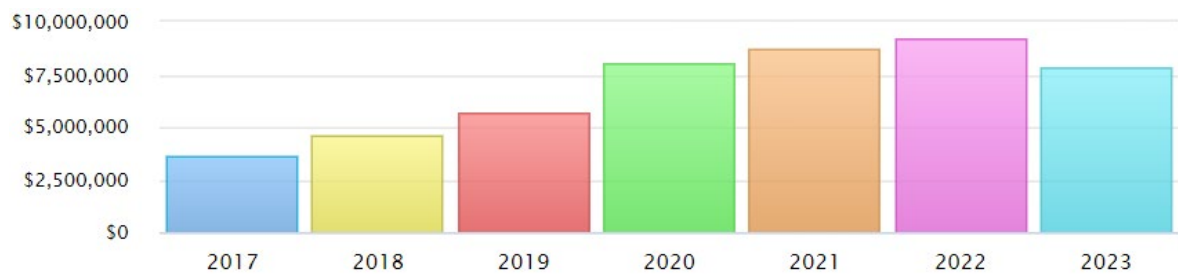
**Summary**

The National Aeronautics and Space Administration (NASA) has a continuing requirement for the Solutions for Enterprise-Wide Procurement (SEWP). SEWP is a United States Government-Wide Acquisition Contract (GWAC) authorized by the U.S. Office of Management and Budget (OMB) and managed by the National Aeronautics and Space Administration (NASA). This will be the sixth iteration of the GWAC and will be known as SEWP VI.

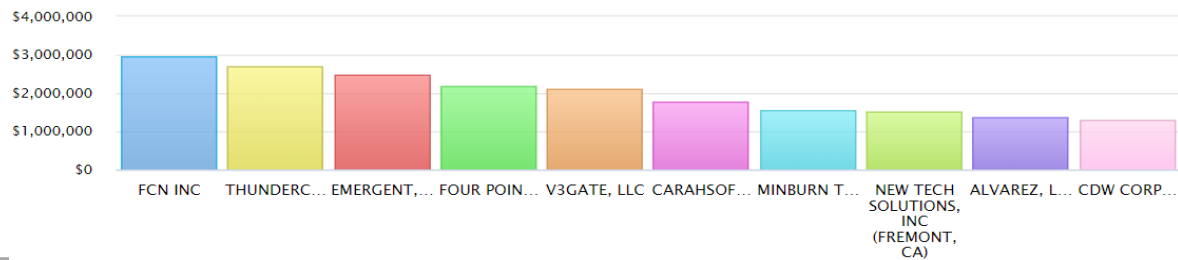
## What You Should Know

- » The SEWP Program Management Office (PMO) manages a suite of government-wide ICT and AV products and services contracts that enable Federal Agencies to achieve their missions and strategic initiatives by providing streamlined access to critical technology and solutions.
- » An Industry Day is scheduled for October 18, 2023 – interested vendors can register on the SEWP VI website.
- » The Final Solicitation is expected to be released in February 2024, although this is a government estimate and subject to change, if necessary. Awards are currently expected to be made in October 2024, with periods of performance expected to begin on May 1, 2025.
- » An October 2024 award was likely chosen to allow sufficient time to resolve any Protests which are filed.
- » A tentative ceiling value for SEWP VI has not been established. Based on the average annual obligations of \$7.7 B per year for the last five years on SEWP V, Deltek believes the total may be around \$77B for the 10-year total contract period.
- » NAICS 541519, Other Computer Related Services

**Spending Analysis (000s)**



**Competitive Analysis (000s)**



# Alliant 3

## At a Glance

- Opportunity ID:** 220625
- Buying Organization:** GSA
- Solicitation Date:** 04/2024\*
- Award Date:** 02/2025\*
- Value:** \$75B\*
- Competition Type:** Full and Open / Unrestricted
- Primary Requirement:** Information Technology

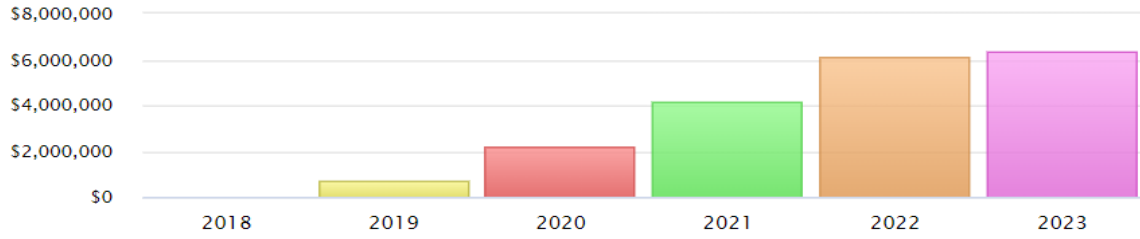
## Summary

The Alliant Master Contract will provide all Federal government agencies and other eligible entities the ability to perform all current, leading edge and/or emerging integrated Information Technology (IT) services to satisfy all IT services requirements anywhere and anytime worldwide. IT services and solutions within scope of this Master Contract include new, leading edge and emerging technologies that will evolve over the life of the Master Contract as supported by the Federal Enterprise Architecture (FEA)

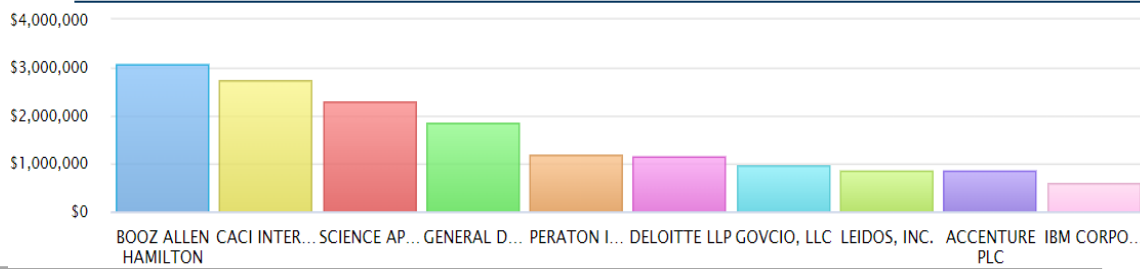
## What You Should Know

- » The scope of the Master Contract includes every conceivable aspect of Information Technology Services known today.
- » According to a GSA Interact announcement released on August 30, 2023, a second Draft RFP remains anticipated to be released in Q1FY2024. This second Draft RFP will incorporate feedback received from the first Draft RFP.
- » The Alliant 2 ceiling increased from \$50B to \$75B; however, the expiration date remains as June 2028.
- » NAICS 541512, Computer Systems Design Services

Spending Analysis (000s)



Competitive Analysis (000s)





# Management and Operation of the Oak Ridge National Laboratory (ORNL M&O)

## At a Glance

- Opportunity ID:** 14314
- Buying Organization:** Energy
- Solicitation Date:** 04/2024\*
- Award Date:** 03/2025\*
- Value:** \$34.5B\*
- Competition Type:** Full and Open / Unrestricted
- Primary Requirement:** Operations & Maintenance

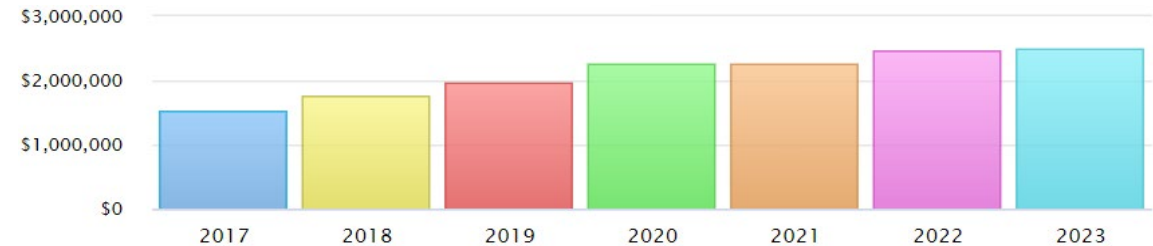
## Summary

Oak Ridge National Laboratory (ORNL) is a federally funded research and development center located in Oak Ridge, Tennessee, United States. It is the largest multi-program laboratory and is engaged in a wide range of activities that support DoE’s mission of ensuring scientific discoveries and technical breakthroughs needed to realize solutions in energy and national security and provide economic benefit to the nation. It has been managed and administered by UT Battelle ever since 1999. During the duration of its operation and maintenance, UT Battelle has awarded numerous small business sub-contracts.

## What You Should Know

- » The ORNL is the largest multi-program laboratory and is engaged in a wide range of activities that support DoE’s mission of ensuring scientific discoveries and technical breakthroughs needed to realize solutions in energy and national security and provide economic benefit to the nation.
- » In 1999, the management and operation of Oak Ridge National Laboratory contract was awarded to UT Battelle. According to the Department of Energy Management and Operations Small Business Subcontract Annual Summary for FY 2020, UT Battelle awarded \$370,939,095.2 in Small Business subcontracts.
- » NAICS 561210, Facilities Support Services

### Spending Analysis (000s)



### Competitive Analysis (000s)

The current contract is held by UT Battelle

# Chief Information Officer Commodity Solutions (CIO-CS)

## At a Glance

**Opportunity ID:** 234645  
**Buying Organization:** HHS  
**Solicitation Date:** 05/2024\*  
**Award Date:** 04/2025\*  
**Value:** \$20B\*  
**Competition Type:** Full and Open / Unrestricted & Partial Small Bus Set-Aside  
**Primary Requirement:** Computer Equipment

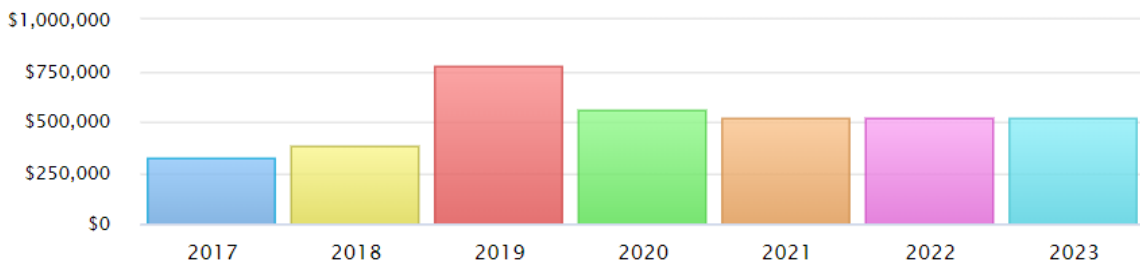
## Summary

The Department of Health and Human Services (HHS), National Institute of Health (NIH), National Institutes of Health Information Technology Acquisition and Assessment Center's (NITAAC) has a continuing requirement to provide a mechanism for the federal government to procure IT commodity solutions as they relate to health and life sciences capabilities, and general Information Technology (IT) initiatives.

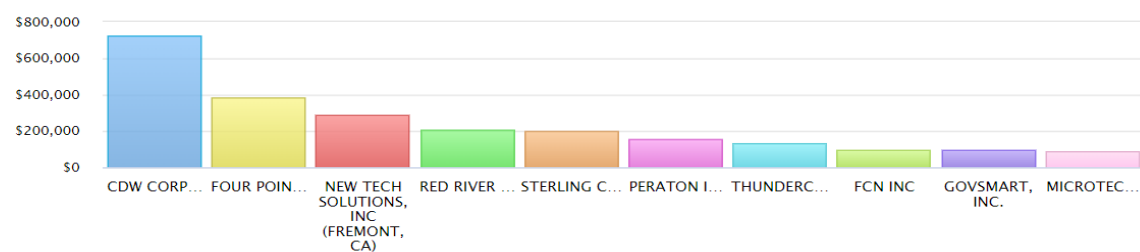
## What You Should Know

- » The current active CIO-CS program procured in 2015 was the first iteration of this program, after it evolved out of the ECIS III program (a \$6B dollar program)
- » NITAAC also manages the CIO-SP4 program, which is experiencing delays in its procurement process and many protests. The CIO-CS program's timeliness may be affected by these issues.
- » 64 Active incumbent contracts: 70 Contracts were initially awarded, and 6 contracts have been discontinued or cancelled.
- » NAICS 541519, Other Computer Related Services & 334111, Electronic Computer Manufacturing

Spending Analysis (000s)



Competitive Analysis (000s)



# Management and Operating Contractor for the Ernest Orlando Lawrence Berkeley National Laboratory (M&O LBNL)

## At a Glance

- Opportunity ID:** 110392
- Buying Organization:** Energy
- Solicitation Date:** 08/2024\*
- Award Date:** 04/2025\*
- Value:** \$16.6B\*
- Competition Type:** Full and Open / Unrestricted
- Primary Requirement:** Professional Services

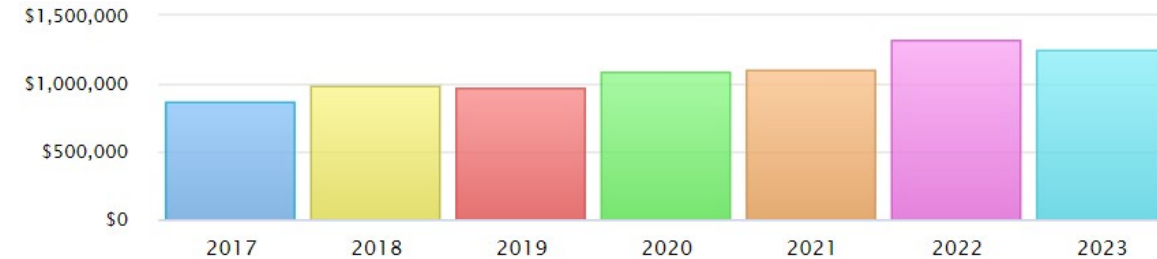
## Summary

This performance-based management contract (PBMC) is for the management and operation of the Ernest Orlando Lawrence Berkeley national laboratory (LBNL). The contractor shall, in accordance with the provisions of this contract, accomplish the missions and programs assigned by the U.S. Department of Energy (DOE) and manage and operate the laboratory. The laboratory is one of the DOE's Office of Science (SC) multi-program laboratories. The laboratory is a Federally Funded Research and Development Center (FFRDC) established in accordance with the federal acquisition regulation (far) part 35 and operated under this management and operating (M&O) contract, as defined in far 17.6 and dear 917.6.

## What You Should Know

- » The work under this contract includes scientific and technical programs sponsored by major DOE organizations. LBNL's primary DOE program sponsors are:
  - » Office of Science
  - » Energy Efficiency and Renewable Energy; Fossil Energy; and
  - » Office of Electricity
- » The incumbent contract with the Regents of the University of California was awarded at \$2.3B for 5 years with an estimated amount is \$460 million per year for a potential of 20 years. The average annual spending is about \$696M.
- » The University of California awarded \$192,650,764.37 in Small Business Subcontracting during FY 2020 according to the DOE Management and Operations Small Business Subcontract Annual Summary FY2020. This is 100% of total SB Eligible Dollars.
- » NAICS 541715, Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology)

## Spending Analysis (000s)



## Competitive Analysis (000s)

The current contract is held by the University of California

# Comprehensive Construction and Engineering (C2E)

## At a Glance

**Opportunity ID:** 228839  
**Buying Organization:** Air Force  
**Solicitation Date:** 03/2024\*  
**Award Date:** 10/2024\*  
**Value:** \$15B  
**Competition Type:** Full and Open / Unrestricted & Small Business Set-Aside  
**Primary Requirement:** Architecture Engineering and Construction

## Summary

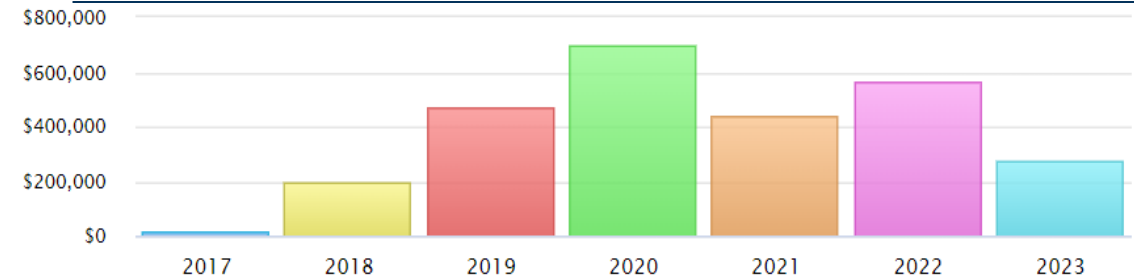
The Comprehensive Construction and Engineering Services encompass the full range of methods, technologies, and supporting activities necessary to conduct a Design-Build (DB) or Design-Bid-Build (DBB) construction requirement in accordance with technical and regulatory requirements at Air Force installations and other installations worldwide.

Types of work to be performed under this contract include but are not limited to: DoD Fuels infrastructure; Range construction; Airfield and non-airfield pavements; Administrative facility renovations to include repair, restoration, and modernization; Dormitory repair, restoration, or modernization; Highly classified and highly secure facilities.

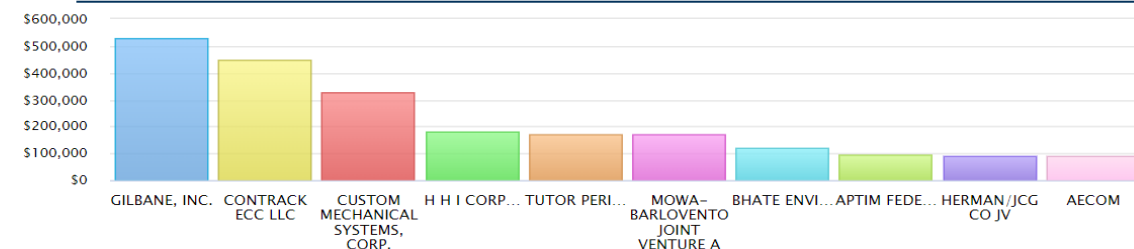
## What You Should Know

- » According to the August 2023 Questions and Answers a Solicitation is expected in Q2 FY2024.
- » Performance is expected to begin in November 2024 according to the June 2023 RFI.
- » Currently, the services are being fulfilled through the Regional Engineering & Construction (RE&C) and Worldwide Engineering & Construction (WE&C) contract vehicles.
- » Task Orders under C2E will be issued for either (1) Design-Build (DB) Construction or (2) Design-Bid-Build (DBB) Construction.
- » Task Orders under C2E will include design and construction in the following work classifications: Sustainment Maintenance, Sustainment Repair, Restoration Modernization, Minor Construction, MILCON Construction, Other Procurement Construction, and Demolition.
- » The Government contemplates awarding approximately fifteen (15) small business contracts for the Small Business Set-Aside scope and twelve (12) contractors for the Full & Open scope for a total of 27 contracts.
- » NAICS 236220, Commercial and Institutional Building Construction

### Spending Analysis (000s)



### Competitive Analysis (000s)





# Information Technology Enterprise Solutions 4 Services (ITES-4S)

## At a Glance

**Opportunity ID:** 222499  
**Buying Organization:** Army  
**Solicitation Date:** 03/2024\*  
**Award Date:** 09/2027\*  
**Value:** \$12.1B\*  
**Competition Type:** Full and Open / Unrestricted & Small Business Set-Aside  
**Primary Requirement:** IT Services

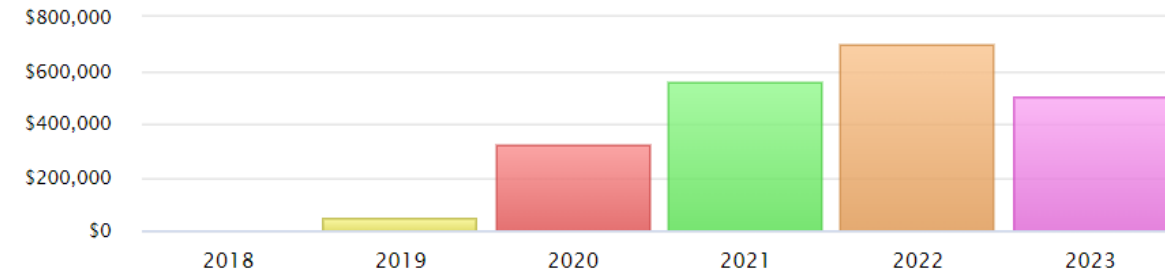
## Summary

ITES-4S IDIQ provides a range services and solutions for Army enterprise infrastructure and infostructure goals with IT services world-wide. The vehicle will replace the successful ITES-3S. The ITES-4S Solicitation was expected in December 2023, but now it is now TBD.

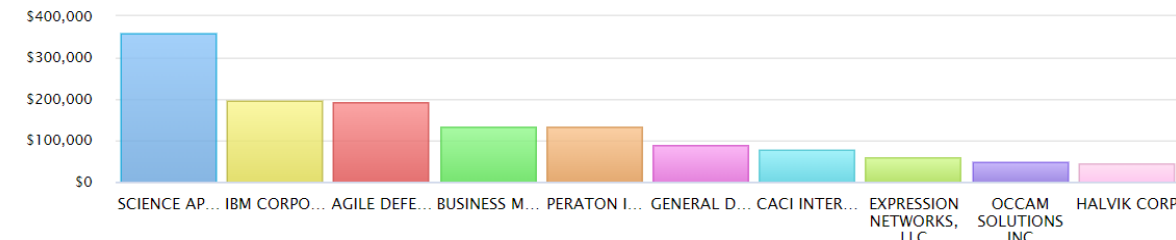
## What You Should Know

- » AFCEA Belvoir ITES 4S Symposium will be held October 17, 2023
- » According to the August 2023 PEO EIS Procurement Forecast, both the Solicitation release timeframe and the Award timeframe are now TBD. The Program Office previously stated that it expected to release a Solicitation in December 2023.
- » On July 27, 2023, the Contracting Office released a notice about a survey for vendors. It plans to use the results to assist the Government in facilitating decision-making regarding the forthcoming Solicitation.
- » NAICS 541519, Other Computer Related Services

### Spending Analysis (000s)



### Competitive Analysis (000s)



# FAA Combined Hardware Software SAVES

## At a Glance

**Opportunity ID:** 226191  
**Buying Organization:** Transportation  
**Solicitation Date:** 02/2024\*  
**Award Date:** 10/2024\*  
**Value:** \$10B  
**Competition Type:** Undetermined  
**Primary Requirement:** IT Services

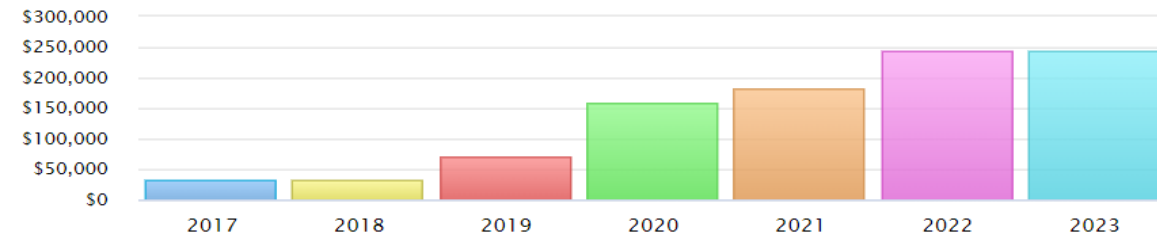
## Summary

The Federal Aviation Administration (FAA) started an important Agency-wide initiative in 2006 to control costs while also delivering quality, called the Strategic Sourcing for the Acquisition of Various Equipment and Supplies (SAVES) Program. This effort combines the SAVES IT Hardware effort (Opportunity #119482) and the SAVES IT Software effort (Opportunity Report #83414). The Contractor must provide technical and professional support services that enable the full lifecycle management of IT assets. According to the November 2022 Sources Sought notice, this effort is expected to have a value between \$5 billion and \$10 billion. The Department of Transportation Forecast website, the Solicitation is expected in Q2 FY2024.

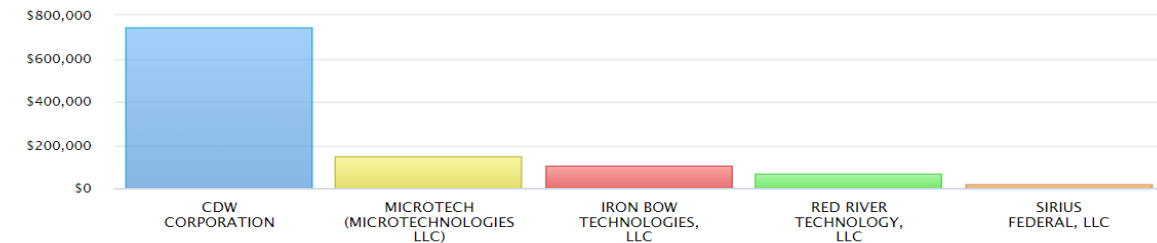
## What You Should Know

- » This effort combines the Strategic Sourcing of Various Equipment and Supplies (SAVES) IT Hardware effort (Opportunity #119482) and the SAVES IT Software effort (Opportunity Report #83414)
- » The FAA SAVES contracts currently utilize contract line items (CLINs) that aggregate manufacturers' products into categories or suites of products
  - » The rationale for this way of structuring the contracts is to ease the administrative burden in maintaining CLINs for products by part numbers. The contractor resellers are able to provide a wider range of products and can respond to frequent product changes
- » NAICS 541519, Other Computer Related Services

## Spending Analysis (000s)



## Competitive Analysis (000s)



# US Department of Energy CIO Business Operations Support Services 2 (CBOSS 2)

## At a Glance

- Opportunity ID:** 199457
- Buying Organization:** Energy
- Solicitation Date:** 04/2024\*
- Award Date:** 04/2025\*
- Value:** \$10B\*
- Competition Type:** Undetermined
- Primary Requirement:** Information Technology

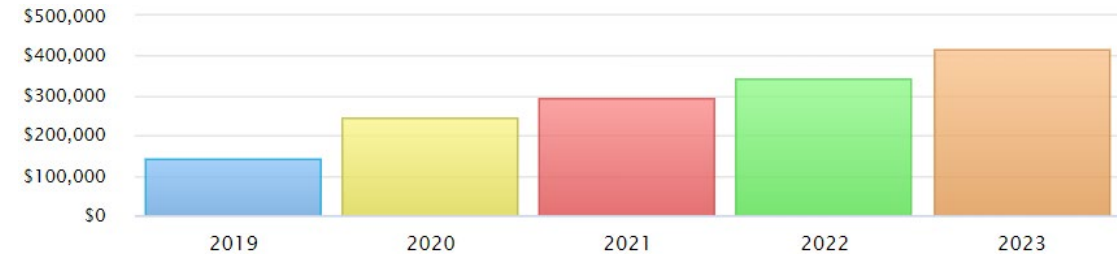
## Summary

The Department of Energy CIO Business Operation Support Services (CBOSS) contract vehicle is a single-award blanket purchase agreement (BPA), which provides access to industry-leading capabilities across a wide range of existing and emerging technology services. CBOSS provides flexible, streamlined, and easy-to-use contracting support at the forefront of innovation for the following capability areas offered by the contractor teaming agreement (CTA) partners: Accenture, General Dynamics Information Technology (GDIT), SAIC, and Red River. The Capability Areas include IT Transformation, Infrastructure & Shared Services, Cybersecurity, General IT Support, and Telecommunications.

## What You Should Know

- » CBOSS offers an extensive array of core IT services designed to support the DOE's diverse mission portfolio ranging from nuclear security, open science research, power administration, to environmental management. The DOE Enterprise is comprised of 79 separate entities—spread across 27 states—divided among 17 Program Offices, 19 Staff Offices, 4 Power Marketing Administrations, 12 Field Sites or Operational Offices, 19 National Laboratories, 2 Other Agencies, and 6 offices supporting the Secretary and Under Secretary of DOE. Most of the work under this BPA support non-national laboratory entities.
- » Task order work has included Solar Energy, Wind Energy, Waterpower, Bioenergy Technologies, and Vehicle Technologies which are hot topics and part of the IIJA and Build Back Better programs. Depending on the level of spending for these areas, future spending could increase for associated IT requirements.
- » Current BPA has 3 types of BPA Calls (Task Orders): Labor Hour, Firm Fixed Price and Time & Material; no change expected
- » BPA initial plan was to provide migration from traditional provider services to cloud-based services.
- » NAICS 541512, Computer Systems Design Services

## Spending Analysis (000s)



## Competitive Analysis (000s)

The current contract is held by Accenture

# Charter Airlift Services in Support of the Civil Reserve Air Fleet (CRAF)

At a Glance

- Opportunity ID:** 228874
- Buying Organization:** Defense
- Solicitation Date:** 05/2024\*
- Award Date:** 09/2024\*
- Value:** \$9.8B\*
- Competition Type:** Full and Open / Unrestricted
- Primary Requirement:** Professional Services

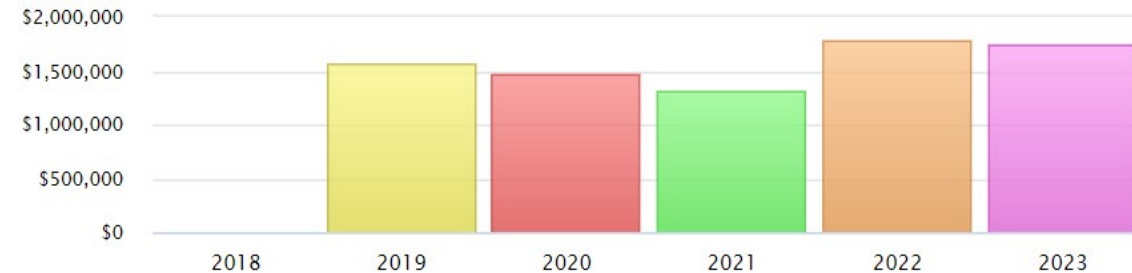
Summary

The CRAF Program is a national plan, based on the Defense Production Act of 1950 and Executive Order 12656, to utilize aircraft resources of United States (U.S.) air carriers when needed to support Department of Defense (DoD) airlift requirements in an airlift emergency or national emergency. In return for a commitment to the CRAF program, airlines are afforded access to day-to-day business under this and/or other various DoD and General Service Administration contracts.

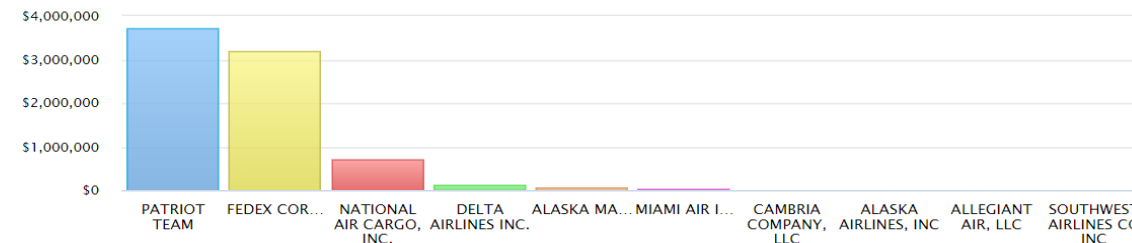
## What You Should Know

- » Contractors are required to provide international long-range and short-range airlift services during peacetime.
- » During CRAF activation, the contractor is required to provide both international and domestic airlift services.
- » According to the April 2023 USTRANSCOM Acquisition Procurement Forecast, both the Solicitation and award are anticipated in FY24. This is anticipated to be released under Full & Open Competition.
- » The previous competition took approximately 4 months from Solicitation release to contract awards. Deltek anticipates a direct follow-on requirement to follow a similar procurement timeframe.
- » NAICS 481211, Nonscheduled Chartered Passenger Air Transportation

Spending Analysis (000s)



Competitive Analysis (000s)





# Management and Operation Contractor for the Fermi National Accelerator Laboratory (M&O FNAL)

## At a Glance

**Opportunity ID:** 87736  
**Buying Organization:** Energy  
**Solicitation Date:** 12/2023\*  
**Award Date:** 09/2024  
**Value:** \$8.6B\*  
**Competition Type:** Full and Open / Unrestricted  
**Primary Requirement:** Operations & Maintenance

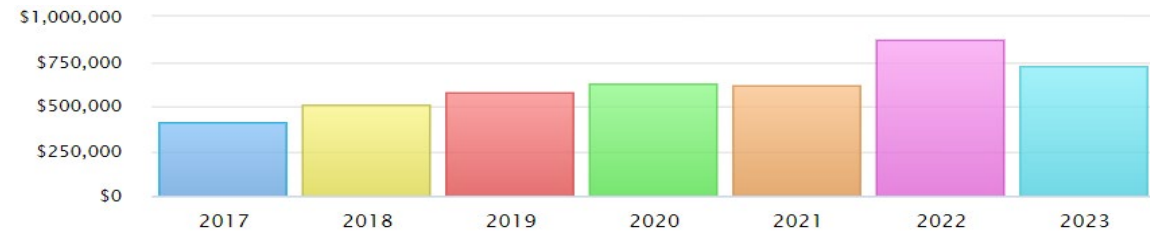
## Summary

Provides the management and operations of Fermi National Accelerator Laboratory. This contract shall effectively and efficiently manage and operate the laboratory through best-in class management practices designed to foster world-class research. This contract shall, at the same time, protect and properly maintain DOE property, facilities, and intellectual assets; as well as ensure the health, safety and security of workers, the public and the environment.

## What You Should Know

- » The Final RFP is expected during late first quarter of FY2024. A Pre-Proposal Conference and Site Tour will be held at FNAL approximately two weeks after the Final RFP issuance. It is anticipated that a new contract will be awarded on or before September 30, 2024, with a 90-day transition period. Performance is expected to begin on January 1, 2025
- » The primary mission of FNAL is delivering breakthrough science and technology in the area of high energy particle physics. To carry this out, FNAL has a staff of approximately 2,100 employees, consisting of both direct hires and augmented personnel, and a current annual budget of approximately \$614 million. FNAL is located on a federally owned 6,800-acre site which houses approximately 370 buildings.
- » NAICS 541715, Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology)

## Spending Analysis (000s)



## Competitive Analysis (000s)

The current contract is held by the University of California

# Professional Scientific and Technical Services Program 2 Weather Domain (PROTECH 2.0)

## At a Glance

**Opportunity ID:** 205898  
**Buying Organization:** Commerce  
**Solicitation Date:** 11/2023\*  
**Award Date:** 11/2024\*  
**Value:** \$8.B  
**Competition Type:** Full and Open / Unrestricted & Small Business Set-Aside  
**Primary Requirement:** Professional Services

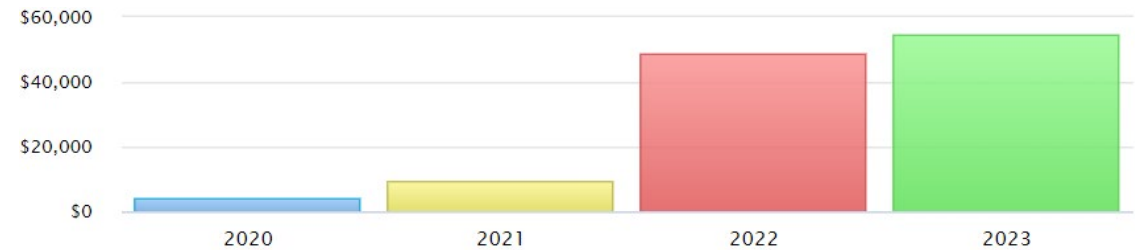
## Summary

The Department of Commerce, National Oceanic and Atmospheric Administration has a continuing requirement for contractors to provide services for the Professional, Scientific, and Technical Services Program (ProTech 2.0) Weather Domain to focus on weather data collection and weather modeling.

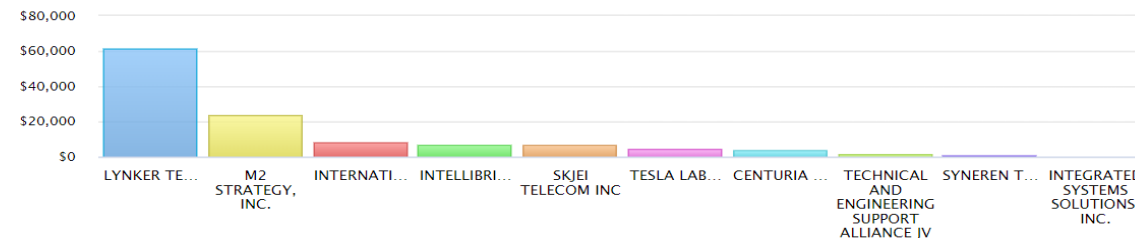
## What You Should Know

- » The previous Protech program had a ceiling value of \$3B for all domains combined whereas the follow-on Protech 2.0 Program now has combined ceiling value of \$8B for all domains.
- » Based on the related Protech 2.0 Satellite domain, it took about 1.3 years from Solicitation to award and because NOAA will incorporate lessons learned from that procurement into the succeeding Protech 2.0 domains, it would be reasonable to expect the procurement timeline from Solicitation to award will be about the same, if not shorter.
- » Protech 2.0 supports Category Management – Protech is a Tier 1 – Mandatory use Agency wide sourcing solution.
- » NAICS 541330, Engineering Services

### Spending Analysis (000s)



### Competitive Analysis (000s)



# Design Bid/ Design Bid Build Multiple Award Construction Contract - Various Locations State of Hawaii and Wake Island

## At a Glance

- Opportunity ID:** 228283
- Buying Organization:** Navy
- Solicitation Date:** 11/2023\*
- Award Date:** 01/2025\*
- Value:** \$8.B
- Competition Type:** Full and Open / Unrestricted
- Primary Requirement:** Architecture Engineering and Construction

## Summary

The Department of the Navy, Naval Facilities Engineering Systems Command, NAVFAC Hawaii, has a requirement for labor, supervision, tools, materials and equipment necessary to perform new construction, repair, alteration and related demolition of existing infrastructure based on design-build or design-bid-build for various locations, State of Hawaii and Wake Island.

## What You Should Know

- » The contractor will provide labor, supervision, tools, materials and equipment necessary to perform new construction, repair, alteration and related demolition of existing infrastructure based on design-build or design-bid-build (full plans and specifications) for infrastructure within the State of Hawaii and Wake Island.
- » Task orders will be issued for the work that may require design and construction services.
- » NAICS 236220, Commercial and Institutional Building Construction



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

# Contract Field Team Maintenance (CFT)

## At a Glance

**Opportunity ID:** 194782  
**Buying Organization:** Air Force  
**Solicitation Date:** 05/2024\*  
**Award Date:** 05/2025  
**Value:** \$8B  
**Competition Type:** Full and Open/ Unrestricted & Partial Small Business Set Aside  
**Primary Requirement:** Defense & Aerospace

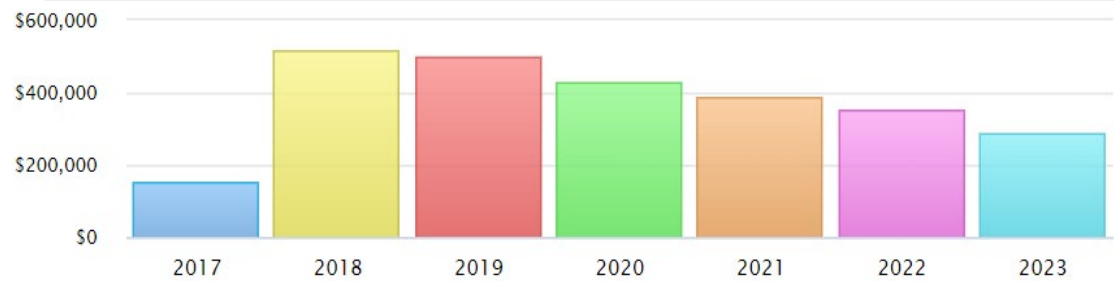
## Summary

CFT supports multiple customers to provide timely and high-quality augmentation for fielded active weapon system maintenance worldwide. The contract field teams perform modification, maintenance, inspection and repair of active systems in the US Government inventory, such as aircraft; vehicles; aerospace equipment; missile systems; subsystems such as engines, communications and cryptologic equipment; and ground support equipment.

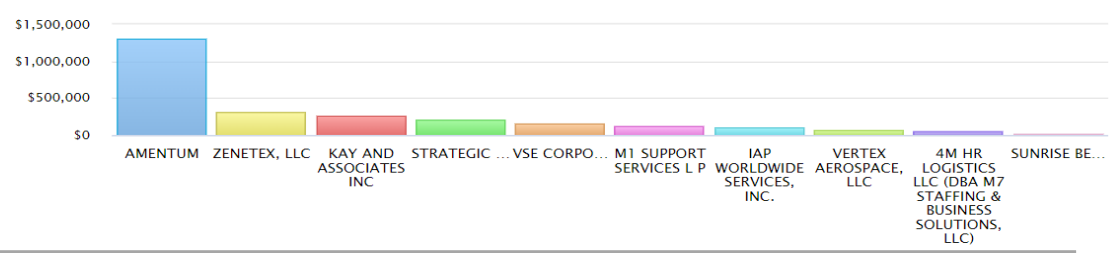
## What You Should Know

- » The incumbent contracts expire the November 30, 2023 and will be extended through May 2024. The government intends to solicit and negotiate with only limited sources (current CFT incumbents) for a bridge contract. The duration of the bridge is 12-months with (2) 6-month options.
- » The government is considering 10 large and 10 small contractors. This is dependent upon the competition for each pool.
- » NAICS 336411, Aircraft Manufacturing

**Spending Analysis (000s)**



**Competitive Analysis (000s)**





# Mission Partner Environment Program (MPE)

At a Glance

- Opportunity ID: 188804
- Buying Organization: Air Force
- Solicitation Date: 11/2023
- Award Date: 12/2024
- Value: \$5.6B
- Competition Type: Full and Open / Unrestricted
- Primary Requirement: Information Technology

Summary

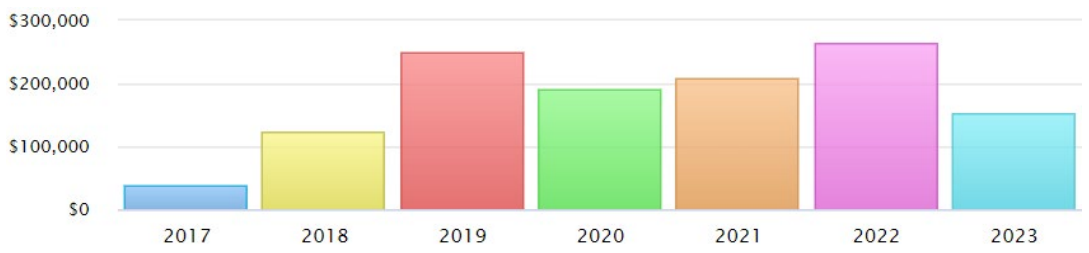
The Mission Partner Environment provides a worldwide coalition information sharing capability to facilitate unified actions between DoD and mission partners across the full range of military operations. MPE will enable a Commander to achieve unity of effort through a global unified actions environment.

## What You Should Know

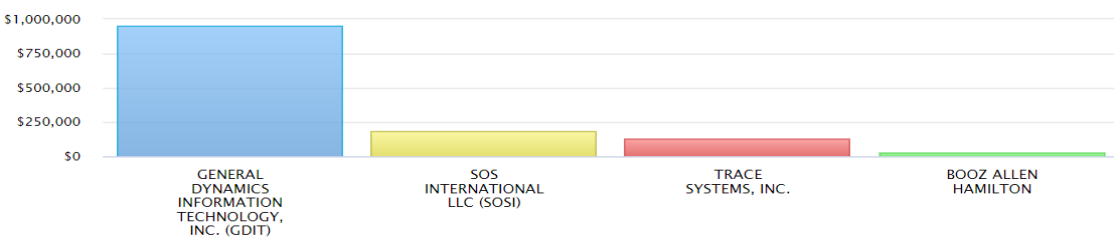
The MPE acquisition is consolidating 70+ contracts across 4 pillars:

- » **Architecture, Engineering & Integration (AE&I)** This is anticipated to be the first pillar competed, with the government to release the RFP in October 2022, and will be a 5 to 10-year SA/IDIQ.
- » **Operations, Maintenance, & Sustainment (OM&S)** This will be the next to release, with the government estimating the RFP to be released in April 2023 and will be a 5 to 10-year SA/IDIQ.
- » **Transformative Efforts (TE)** Requirements are to be clarified and the government has indicated additional information is forthcoming.
- » **Independent Verification and Validation (IV&V).** The requirement details have not yet been released and there is no timeframe for RFP release; however, the IV&V pillar is frequently referenced in the AE&I PWS.
- » NAICS 541512, Computer System Design Services

Spending Analysis (000s)



Competitive Analysis (000s)



# VETERANS INTAKE CONVERSION AND COMMUNICATION SERVICES (VICCS)

**At a Glance**

- Opportunity ID:** 223015
- Buying Organization:** Veterans Affairs
- Solicitation Date:** 07/2024\*
- Award Date:** 09/2024\*
- Value:** \$5.4B\*
- Competition Type:** Full and Open/ Unrestricted
- Primary Requirement:** IT Services

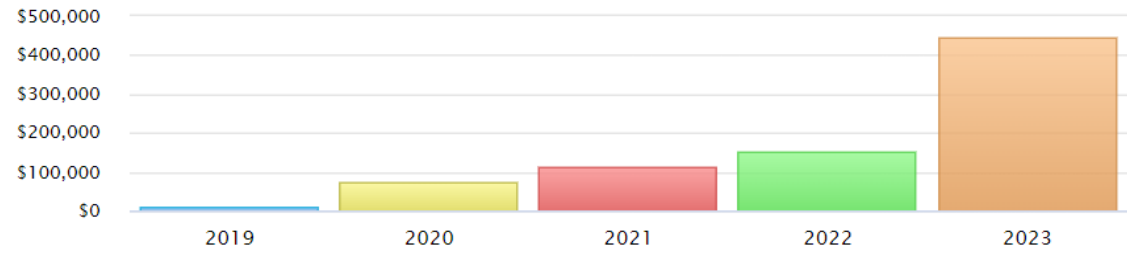
**Summary**

The Department of Veterans Affairs, Veterans Benefits Administration (VBA) has a requirement for Veterans Intake, Conversion and Communication Services (VICCS) Multiple Award Indefinite Delivery - Indefinite Quantity (IDIQ) Contract.

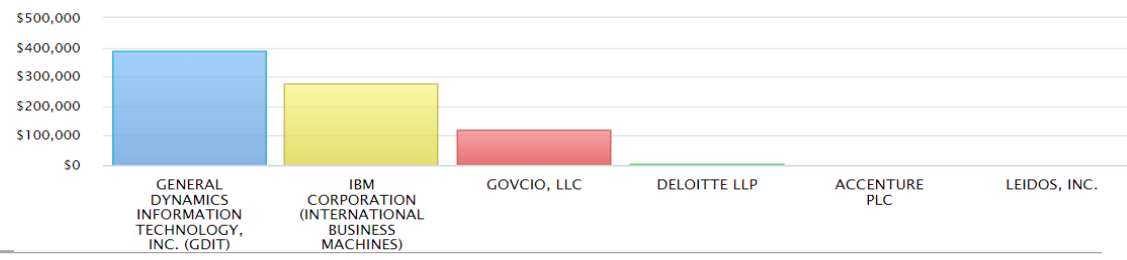
## What You Should Know

- » VA requires contractor support to provide enhanced managed services in the progression towards a more comprehensive paperless claims processing environment.
- » Previous iteration awards were made based on the best value proposals that are determined to be the most beneficial to the Government, with appropriate consideration given to the four (4) evaluation factors: Technical, Past Performance, Socioeconomic Consideration, and Price. Please note that seed project pricing will be used to make the IDIQ best value determination.
- » NAICS 518210, Computing Infrastructure Providers, Data Processing, Web Hosting, and Related Services

**Spending Analysis (000s)**



**Competitive Analysis (000s)**



# Enterprise Cyber Capabilities (EC2)

## At a Glance

**Opportunity ID:** 184301  
**Buying Organization:** Air Force  
**Solicitation Date:** 02/2024\*  
**Award Date:** 02/2025\*  
**Value:** \$5.3B  
**Competition Type:** Undetermined  
**Primary Requirement:** Information Technology

## Summary

The Department of the Air Force, Air Combat Command, PEO Combat and Mission Support has a requirement for a broad range of cyber-related support activities to assist USAF with building, operating, supporting, defending, extending, and engaging cyberspace networks.

## What You Should Know

- » The Air Force's ACC AMIC recently cancelled the Enterprise Cyber Capabilities (EC2) contract solicitation, which was previously issued in September 2022. The Air Force received 250 proposals and ultimately decided it was not prepared to manage "far more prime contracts than the program and its supporting workforce can properly administer and for which sufficient competitive opportunities are projected to provide fair opportunity."
- » The AF is currently researching alternatives to fulfill the cyber requirements originally intended for EC2.
- » NAICS 541330, Engineering Services



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

# Defense Air Force Strategic Transformation Support (DAFSTS II)

**At a Glance**

**Opportunity ID:** 227371  
**Buying Organization:** Air Force  
**Solicitation Date:** 02/2024\*  
**Award Date:** 06/2025\*  
**Value:** \$5B  
**Competition Type:** Full and Open/ Unrestricted  
**Primary Requirement:** Administrative, Logistics & Management

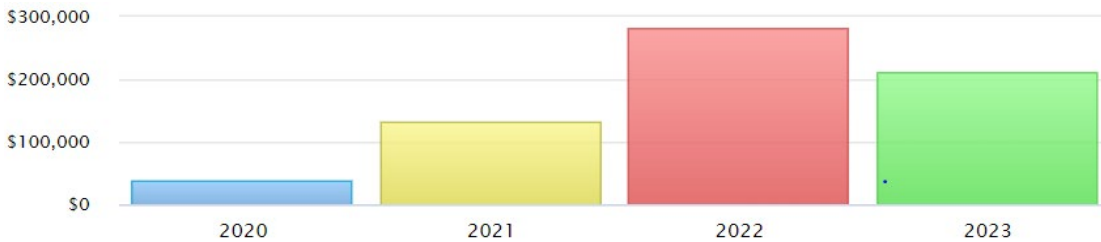
**Summary**

The Defense Air Force Strategic Transformation Support will provide Advisory and Assistance Services (A&AS) to support the Deputy Under Secretary of the Air Force Office, Management (SAF/MG) and Deputy Chief Management Officer (DCMO), Air Force (AF), Department of Defense (DoD), and Federal Agencies in managing and improving Strategic Transformation Initiatives at the enterprise level.

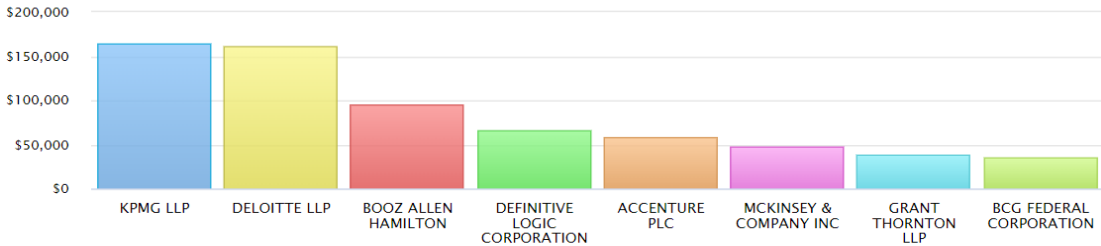
## What You Should Know

- » This IDIQ is a high-level transformation consulting to fundamentally change systems, processes, people and/or technology. It was formerly known as:
  - » Business Transformation (BT) contract in 2017 and
  - » Air Force Strategic Transformation Support (AFSTS)
- » The spending has steadily increased over the past few years, from \$2B to \$3B - \$5B, due to the influx of requirements (specifically from the Department of the Army) and an increased number of federal agencies requesting support.
- » NAICS 541611, Administrative Management and General Management Consulting Services

**Spending Analysis (000s)**



**Competitive Analysis (000s)**





# Missile Defense Agency Integration and Operations for Enterprise Solutions (MIOES)

## At a Glance

- Opportunity ID:** 172161
- Buying Organization:** Defense
- Solicitation Date:** 07/2024\*
- Award Date:** 08/2025\*
- Value:** \$4.6B\*
- Competition Type:** Undetermined
- Primary Requirement:** IT Services

## Summary

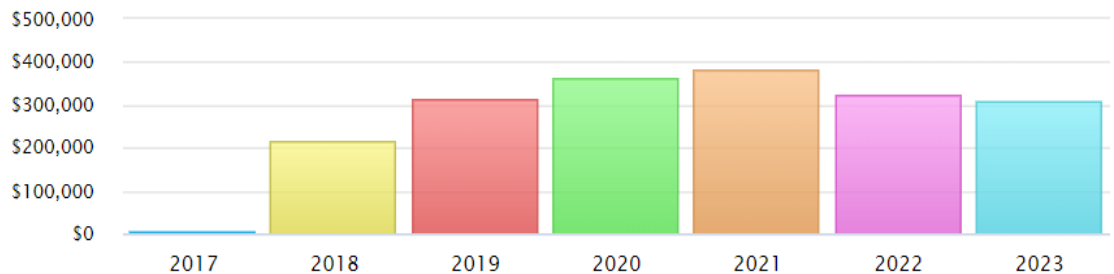
The Missile Defense Agency (MDA) Integration & Operations for Enterprise Solutions (MIOES) contract vision is to enable stakeholders to achieve MDS mission objectives by providing an efficient and flexible, multi-purpose, capabilities-based contract(s) to execute the following technical areas (TA):

- TA 1: Enterprise Information Environment and RDT&E IT Services and Solutions
- TA 2: MDS Mission IT Support and Solutions
- TA 3: MDS Mission Operations
- TA 4: Missile Defense Integration & Operations Center (MDIOC) Facility Operations & Sustainment
- TA 5: Systems Engineering & Program Integration

## What You Should Know

- » In August 2023, the Contracting Office stated that they are still working through the acquisition strategy phase of this requirement and do not expect the Draft RFP to be released until the Spring of 2024.
- » The MIOES contract will be a continuation of requirements currently delivered under the current Integrated Research & Development for Enterprise Solutions (IRES) contract. The scope of the follow-on effort will be different from the current IRES contract.
- » The current IRES contract was a Single Award IDIQ, with more than 100 subcontractors, and is set to expire in August 2025.
- » While the MIOES competition type is undetermined, Deltek anticipates that it will be Full & Open/ Unrestricted like the IRES procurement.
- » NAICS 541715, Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology)

### Spending Analysis (000s)



### Competitive Analysis (000s)

The current contract is held by Jacobs Engineering Group Inc



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