PEO EIS
Connecting the Army. Working for Soldiers.

AFCEA NOVA Army IT Day
Jan. 21, 2020
Army Enterprise Systems Integration Program (AESIP) delivers innovative and integrated sustainment information systems and solutions that reduce Soldier workload, improve readiness and enable timely decision support.
AESIP INTEGRATED CAPABILITIES – OV-1

ACQUIRE
- Manage & Track Orders of Materials [LMP]
- Track Delivery [RF-ITV]

TRAINING
- Receive [PBUSE/ GCSS-Army]
- Inspection [GCSS-Army]
- Maintenance [GCSS-Army/ ULLS-AE/ ACN*]
- Convey Operations [TC-AIMS II]
- Ammunition [SAAS-Mod]
- End Items [LMP / GCSS-Army]
- Parts [GCSS-Army / LMP]

SUSTAIN THE FIGHT
- Manage Distribution [TC-AIMS II]
- Maintenance [GCSS-Army / ULLS-AE / ACN*]
- Critical Safety Message [ACN/GCSS-Army]
- Ammunition [SAAS-Mod]
- End Items [LMP / GCSS-Army]
- Parts [LMP / GCSS-Army]
- Replace Battle Loss [LMP / GCSS-Army]

DEPLOY
- ID Transportation Requirements [TC-AIMS II]
  - Prep Cargo
  - Load Cargo
  - Track Movement [RF-ITV]
- Receive Ammunition [SAAS-Mod]
- Receive Authorized Stockage List [GCSS-Army / LMP]
- Draw Equipment [APS*/GCSS-Army*]

REDEPLOY
- Turn in Equipment [APS*/GCSS-Army*]
- Receive Disposition [GCSS-Army]
- ID Transportation Requirements [TC-AIMS II]
  - Prep Cargo
  - Load Cargo
  - Track Movements [RF-ITV]

CHALLENGES
- Migration to Cloud
- ERP Integration and Modernization
- Transfer to Army Shared Services Center (ASSC)
- Business Process Reengineering vs. Customization
- Emergence and Maturity of ALD
- Addressing Disconnected Ops
- Network Limitations

PORTFOLIO OF SYSTEMS
- Global Combat Support System – Army
- Aircraft Notebook (ACN*)
- Army Pre-Positioned Stock (APS*)
- AESIP Hub
- Logistics Modernization Program (LMP)
- Standard Army Ammunition System (SAAS)
- Property Book Unit Supply Enhanced (PBUSE)
- Unit Level Logistics System – Aviation Enhanced (ULLS-AE)
- Transportation Coordinators – Automated Information for Movements System II (TC-AIMS II)
- Radio Frequency – In-Transit Visibility (RF-ITV)

* Future Capability

DEPLOY
- ID Transportation Requirements [TC-AIMS II]
  - Prep Cargo
  - Load Cargo
  - Track Movement [RF-ITV]

RESET/ RECAPITALIZE
- Supply Transaction [GCSS-Army / LMP]
- Maintenance [GCSS-Army / LMP]
- Track Movement [RF-ITV]
WHAT AESIP NEEDS FROM INDUSTRY

BEHAVIORS

• Innovation: Bring leading-edge technology and methods to the table
• Honesty: Be honest and fully disclose the readiness and availability of what you are offering
• Flexibility: Our calendars change often
• Credibility: Provide metrics that demonstrate your value
• Preparation: Do your homework and come prepared to talk specifics that you believe would aid our mission

CAPABILITIES

• Hybrid Cloud Solutions
• Data Platforms (disparate data sources; data integration and data virtualization)
• Data Management and Modeling (governance; authoritative sourcing; quality; catalogs; visualization)
• Self-Service Business Intelligence (governance; analytic tools)
• SAP S/4 HANA Migration or Third-party Software Integration to SAP ERP
AESIP
Top Procurement Opportunity
PM SUPPORT AND TECHNICAL ADVISORY SERVICES

Incumbent: LMI

Contract No.: W52P1J-17-F-0002

Current Contract Value: $184 million

Program Description:

PM Support and Technical Advisory Services: AESIP, AESIP Hub, GCSS-Army, LIS, AMIS, LDCA, elements of PEO EIS HQ

Contract Vehicle: GSA OASIS

Contracting Office: ACC-Rock Island

Estimated Solicitation Release: Jan 2020

Estimated Period of Performance: May 2020 – May 2023

Small Business Set Aside: No

POC: Neil Nelson (neil.v.nelson.civ@mail.mil)
DCATS MISSION

Defense Communications and Army Transmission Systems (DCATS) enables information dominance for the Army, Department of Defense, National Command Authority and International Partners by acquiring, implementing and sustaining strategic satellite and terrestrial communication systems, and by leading technologies to meet current and future requirements.
WHAT DCATS NEEDS FROM INDUSTRY

BEHAVIORS
• Be flexible
• Be innovative
• Speak truth to power
• Be a team player
• Provide metrics that demonstrate your value

CAPABILITIES
• Strategic Satellite Communication Systems
• Terrestrial Communication Systems
• Infrastructure Modernization
• Public Safety Communications Systems
DCATS
Top Procurement Opportunities
Incumbent: New requirement
Contract No.: New requirement
Estimated Contract Value: $48.9 million

Program Description:
Pacific Outside Plant – Overseas (PAC OSP-O) Infrastructure Capability Set - Engineer, Furnish, Install, Secure and Test (EFIS&T) the modernization of racks, power, HVAC, UPS, grounding, cabling, hardware, software at Army ICAN installations in Hawaii, Alaska, Kwajalein, Guam and Okinawa.

Contract Vehicle: AF NETCENTS-2 (Net Ops Fair Opportunity)
Contracting Office: ACC-RI (Joelle Donovan)
Estimated Solicitation Release: Q1 FY20
Estimated Period of Performance: Mar 2020 - Mar 2025
Small Business Set Aside: No
POC: PM DCATS/PdM P2E (Andrew Lamb)
Incumbent: New requirement
Contract No.: New requirement
Current Contract Value: $11.5 million
Program Description:
Yongsan Relocation Program/Land Partnership Program (YRP/LPP) Increment 4 - Engineer, Furnish, Install, Secure, Test and Transition (EFIST&T) upgrade support of C4I systems infrastructure including ISP, OSP, Voice, VoIP/UC and Wireless for YRP/LPP locations in the RoK peninsula.
Contract Vehicle: AF NETCENTS-2 (Net Ops Small Business)
Contracting Office: ACC-RI (Joelle Donovan)
Estimated Solicitation Release: Q2 FY20
Estimated Period of Performance: Jun 2020 - Jun 2025
Small Business Set Aside: Yes
POC: PM DCATS/PdM P2E (Duane Rothe)
Incumbent: VAE
Contract No.: W52P1J-16-C-0004
Current Contract Value: $32 million
Program Description:
Network Modernization (NETMOD) 2.0 - Simplifying and standardizing Installation Campus Area Network (ICAN)
Contract Vehicle: TBD
Contracting Office: ACC-RI
Estimated Solicitation Release: Q2 FY20
Estimated Period of Performance: Jun 2020 - Jun 2021
Small Business Set Aside: TBD
POC: PM DCATS/PdM I3MP
**I3MP TCF**

**Incumbent:** New requirement  
**Contract No.:** New requirement  
**Estimated Contract Value:** $10 million - $15 million  
**Program Description:**  
Camp Roberts Technical Control Facility (TCF) - Leading Product Office for Home Station Mission Command Centers  
**Contract Vehicle:** ITES-3S  
**Contracting Office:** ACC-RI  
**Estimated Solicitation Release:** Q2 FY20  
**Estimated Period of Performance:** Oct 2021 - Oct 2027  
**Small Business Set Aside:** Yes  
**POC:** PM DCATS/PdM I3MP
Incumbent: New requirement
Contract No.: New requirement
Estimated Contract Value: $155 million - $191 million
Program Description:
Voice Modernization Capability Set 2.0 - Migrating Voice Modernization-based legacy voice systems to Voice over Internet Protocol (VoIP)-based voice systems and decommission TDM-based legacy voice systems and circuits.
Contract Vehicle: IDIQ, Multi-award
Contracting Office: ACC-RI
Estimated Solicitation Release: Q3 FY20
Estimated Period of Performance: Apr 2021 - Apr 2027
Small Business Set Aside: TBD
POC: PM DCATS/PdM I3MP
DEFENDING THE ARMY’S CONNECTION TO THE WORLD

Defensive Cyber Operations (DCO) provides hardware, software and tools to proactively defend the network and enable the Army’s network to operate unfettered from the threat of cyber-attacks. DCO also equips our partner nations with cutting-edge, information-infrastructure capabilities.
# Defensive Cyber Operations (DCO) Overview

### MISSION
Continually deliver relevant defensive cyber operations capability

### VISION
Create a trusted, world class team that delivers dominant defensive cyber operations capability

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<td>Defensive Cyber Operations Tools Suite (DCO Tools Suite)</td>
<td>Defensive Cyber Operations Mission Planning (DCOMP)</td>
<td>Functionally integrated, task force organization designed to provide centralized, life-cycle management</td>
<td>U.S. and Partner Nation Security and Interoperability, Non-Standard IT Solutions</td>
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<td>Deployable Defensive Cyberspace Operations Systems (DDS)</td>
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MISSILE VISIBILITY
Continually deliver relevant defensive cyber operations capability

VISION
Create a trusted, world class team that delivers dominant defensive cyber operations capability
Defensive Cyber Operations (DCO)
Organizational Structure  January 2020

DEFENSIVE CYBER OPERATIONS  PRODUCT OFFICES

Project Manager
COL Chad Harris

Product Manager
LTC Michael Lind

Product Manager
LTC Leilani Tydingco-Amarante

Product Lead
Mr. John Swart

Product Lead
Mr. Andrew Strand

Director
Mr. Joe Kobsar

Business Management Division (BMD)
Ms. Kathleen Holcombe

Product Support Division (PSD)
Mr. Rene Alaniz

Chief Technology Office (CTO)
Ms. Jean Price

Acquisition Management Division (AMD)
Mr. Steven Conroy

DEFENSIVE CYBER OPERATIONS

O6 ORGANIZATIONAL LEADERSHIP

Deputy Project Manager
Ms. Patricia Ocasio

Business Management Director
Ms. Kathleen Holcombe

Product Support Director
Mr. Rene Alaniz

Chief Technology Officer
Ms. Jean Price

Acquisition Management Director
Mr. Steven Conroy
WHAT DCO NEEDS FROM INDUSTRY

THE FUTURE
Deploy Garrison Defense Platform (GDP), DDS-M, Tool Suite II and a Forensics and Malware capability to DCO forces.

Eleven programs of record will be supported based on prototypes procured through the Forge and the Cyber Operations Broad Responsive (COBRA).

Continue our working partnership with National Geospatial Agency (NGA) for SIPR cloud capability and Army G2 for JWICS cloud capability; access to these environments in the cloud is rare for organizations outside the Intelligence Community.

Allied Information Technology has 13 Letters of Responsibilities (LOR) under development and 8 Letters of Acceptance (LOA) under development.

BEHAVIORS
• Be Innovative
• Be A Participant, Get In The Game
• Integrate With Each Other
• Be Flexible
• Be A Team Player
• Provide Metrics That Demonstrate Your Value

CAPABILITIES
• Multi Domain Operations
• Network Mapping
• User Activity Monitoring
• Counter Infiltration Tools
• Cyber Intel Tools
DCO
Top Procurement Opportunities
Incumbent: New requirement
Contract No.: New requirement
Current Contract Value: New requirement
Program Description:
The Contractor shall provide the United States Government (USG) Red Hat brand name COTS software licenses and all software version updates, releases, patches and version upgrades shall be provided in the associated maintenance products as they become available throughout the life of the awarded contract.
Contract Vehicle: DoD Enterprise Software Initiative (ESI) (Required source)
Contracting Office: ACC-RI
Estimated Solicitation Release: Jan 2020
Estimated Period of Performance: Feb 2020 - Jan 2021
Small Business Set Aside: No
POC: ACC-RI
Incumbent: New requirement
Contract No.: New requirement
Current Contract Value: New requirement
Program Description:
The Contractor shall provide the United States Government (USG) Splunk brand name COTS software licenses and all software version updates, releases, patches and version upgrades shall be provided in the associated maintenance products as they become available throughout the life of the awarded contract.
Contract Vehicle: Computer Hardware Enterprise Software and Solutions (CHESS) (Required Source)
Contracting Office: ACC-RI
Estimated Solicitation Release: Feb 2020
Estimated Period of Performance: Feb 2020 - Feb 2021
Small Business Set Aside: No
POC: ACC-RI
Incumbent: New requirement
Contract No.: New requirement
Current Contract Value: New requirement
Program Description:
The Contractor shall provide the United States Government (USG) Maximo brand name COTS software licenses and all software version updates, releases, patches and version upgrades shall be provided in the associated maintenance products as they become available throughout the life of the awarded contract.
Contract Vehicle: Computer Hardware Enterprise Software and Solutions (CHESS) (Required Source)
Contracting Office: ACC-RI
Estimated Solicitation Release: Feb 2020
Estimated Period of Performance: Feb 2020 - Feb 2021
Small Business Set Aside: No
POC: ACC-RI
NEW EQUIPMENT TRAINING

Incumbent: New requirement
Contract No.: New requirement
Current Contract Value: New requirement
Program Description:

PM DCO currently has 10 ACAT IV Programs Of Record that require hardware (HW) and software (SW) training to enable Army Cyber Command (ARCYBER) CPBs and other Cyber Mission Forces to perform cyber mission requirements. This training includes New Equipment Training (NET) for newly deployed and yet to be deployed HW and SW. Training is currently provided in a traditional method in person via classroom, which requires a significant investment of resources, i.e. space, soldier time, instructor, equipment, etc. PM DCO is seeking a more effective and efficient method to deliver an integrated Program of Instruction where one set of training instructions can be provided to the Soldier community instead of 10 separate instantiations.

Contract Vehicle: SOSSEC OTA (PEO EIS COBRA OTA)
Contracting Office: ACC-RI
Estimated Solicitation Release: OTA Problem Statement sent out Dec 2019
Estimated Period of Performance: Apr 2020 - Apr 2021
Small Business Set Aside: No
POCs: Rosa Johnson/Bonnie Evangelista (DCO Forge Facility, Fort Belvoir, VA)
Incumbent: New requirement
Contract No.: New requirement
Current Contract Value: New requirement
Program Description:
The capabilities that are being sought after in this BPA include:
• Discovery
• Vulnerability Analysis
• Continuous Monitoring
• Intelligence Support
• Mitigation, Clearing, and Remediation
• Event Aggregation and Correlation
• Development Operations (DEVOPS)
• Command and Control (C2)
• Threat Emulation
• Integrated Computer Solutions/Supervisory Control and Data Acquisition (ICS/SCADA)
• Threat Deception
• Forensics and Malware Analysis
Contract Vehicle: BPA
Contracting Office: ACC-RI
Estimated Solicitation Release: 19 Feb 2020
Estimated Period of Performance: 5 years from award
Small Business Set Aside: Yes
POC: Stuart Honn ACC-RI
Enterprise Services (ES) rapidly acquires, delivers and sustains cost-effective information technology solutions and acquisition services-based capabilities for the Army.
ES TEAM

Lee James III
Project Director

Mike Payne
Deputy Project Director

G.W. Burnside
Army Enterprise Staff Management System (AESMS)

Tim Hale
Acquisition, Logistics & Technology Enterprise Systems & Services (ALTESS)

Wayne Sok
Computer, Hardware, Enterprise Software & Solutions (CHESS)

Palmer Mitchell
Enterprise Computing (EC)

Deidra McCaskill
Enterprise Content Collaboration & Messaging (EC2M) (Acting)

Brent Thomas
Human Resource Solutions

Lee James III
Project Director

Mike Payne
Deputy Project Director

G.W. Burnside
Army Enterprise Staff Management System (AESMS)

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Acquisition, Logistics & Technology Enterprise Systems & Services (ALTESS)

Wayne Sok
Computer, Hardware, Enterprise Software & Solutions (CHESS)

Palmer Mitchell
Enterprise Computing (EC)

Deidra McCaskill
Enterprise Content Collaboration & Messaging (EC2M) (Acting)

Brent Thomas
Human Resource Solutions
WHAT PD ES NEEDS FROM INDUSTRY

BEHAVIORS
- Do What’s Right for the Army
- Be a Team Player
- Communicate Clearly
- Be Flexible
- Propose Solutions

CAPABILITIES
- Build Coalitions
- Improved Proposals
- Better Products at a Fairer Price
- Technology That’s Been Tested
- Migration-to-Cloud Capabilities
Incumbent: Unisys
Contract No.: W52P1J-14-F-0042
Current Contract Value: $300 million
Program Description:
The Army Enterprise Service Desk (AESD) provides the user with a single point of contact for service requests, incident reporting, and inquiries related to LandWarNet IT services 24 hours per day, 7 days per week, 365 days per year (24x7x365). AESD interfaces with service provisioning organizations and provides performance metrics for continual service improvement.

Contract Type: Firm Fixed Price
Contracting Office: Army Contracting Command - Rock Island
Estimated Solicitation Release: 4QTR/2020
Estimated Period of Performance: 2QTR/2021 - 2QTR/2026
Small Business Set Aside: No
POC: Greg Roddy
Incumbent: 17 Vendors

Contract No.: W52P1J-16-D-0005 - W52P1J-16-D-0020; W52P1J-16-D-0020

Current Contract Value: $10 billion

Program Description:
The purpose of the ITES-4H acquisition is to support Army, Department of Defense (DoD) and all Federal Agency Information Technology (IT) infrastructure and infastructure goals with a full range of commercially available off-the-shelf (COTS) hardware in nine product catalogs in addition to related incidental software and services. The hardware catalogs are: UNIX Based Servers; Non-UNIX Based Servers; Workstations, Thin Clients, Desktops and Notebooks; Storage Systems; Networking Equipment; Imaging Equipment and Support Devices; Cables, Connectors, and Accessories; Video Equipment Products; and Uninterruptible Power Supplies (UPS). All products and services available under ITES-4H must be commercial in accordance with the definition of commercial items in Federal Acquisition Regulation (FAR) 2.101. The appropriate North American Industry Classification System (NAICS) code for the proposed acquisition is 334111/Electronic Computer Manufacturing.

Contract Type: Multiple Award Firm-Fixed-Price Indefinite Delivery Indefinite Quantity under FAR 15

Contracting Office: Army Contracting Command - Rock Island

Estimated Solicitation Release: 3QTR/2020

Estimated Period of Performance: 2QTR/2021 – 2QTR/2031

Small Business Set Aside: No

POC: Mitsuko Coulby
PRODUCT DIRECTOR, ACQUISITION, LOGISTICS & TECHNOLOGY ENTERPRISE SYSTEMS AND SERVICES (PD ALTESS)

Incumbent: IBM
Contract No.: W91QUZ06D0010-2T01
Current Contract Value: $145.7 million

Program Description:
PD ALTESS provides Enterprise Class Data Center services from system hosting, software design and system architecture to system lifecycle management. PD ALTESS has a mission to serve customers twenty-four (24) hours a day, seven (7) days a week, and three hundred sixty-five (365) days a year.

Contract Type: CPFF
Contracting Office: Army Contracting Command – New Jersey
Estimated Solicitation Release: 2QTR/2020
Estimated Period of Performance: 3QTR/2020 – 3QTR/2025
Small Business Set Aside: TBD
POC: Andy Hendrickson
IDENTITY, CREDENTIAL AND ACCESS MANAGEMENT (ICAM)

Incumbent: Northrop Grumman

Contract No.: W15QKN-17-F-0006

Current Contract Value: $2.2 million

Program Description:
Provides O&M support services to Army Knowledge Online

Contract Type: Cost Plus Fixed Fee

Contracting Office: Army Contracting Command – New Jersey

Estimated Solicitation Release: 3QTR/2020

Estimated Period of Performance: Sep 2020 - Sep 2021

Small Business Set Aside: TBD

POC: Deidra McCaskill
Incumbent: Northrop Grumman
Contract No.: W15QKN-17-F-0006
Current Contract Value: $2.6 million
Program Description:
Provides O&M support services to Army Knowledge Online
Contract Type: Cost Plus Fixed Fee
Contracting Office: Army Contracting Command – New Jersey
Estimated Solicitation Release: 3QTR/2020
Estimated Period of Performance: Sep 2020 - Sep 2021
Small Business Set Aside: No
POC: Deidra McCaskill
General Fund Enterprise Business System (GFEBS) delivers and supports innovative, adaptable and efficient financial, acquisition, training and environmental enterprise business solutions enabling total force readiness.
WHAT GFEBs NEEDS FROM INDUSTRY

BEHAVIORS

• Innovation
• Flexibility (Funding/Requirements)
• Metrics on Performance
• Team Up with Other Vendors

CAPABILITIES

• Artificial Intelligence
• Automated Business Processes
• Enhanced Security
GFEBs
Top Procurement Opportunities
PM GFEBS

Incumbent: New (TBD)
Contract No.: New (TBD)
Current Contract Value: New (TBD)
Program Description:
GFEBS Enhancement Contract
Contract Vehicle: TBD
Contracting Office: Army Contracting Center – Rock Island (ACC-RI)
Estimated Solicitation Release: TBD
Estimated Period of Performance: TBD
Small Business Set Aside: No
POCs: Ilana Bohren/Shauna Dover
Incumbent: IBM
Contract No.: W91QUZ-06-D-0010/2A19
Current Contract Value: $25 million
Program Description:
Sustainment and management of Army learning
Contract Vehicle: ITES-3S
Contracting Office: MICC, Ft. Eustis
Estimated Solicitation Release: Q2 2020
Estimated Period of Performance: TBD
Small Business Set Aside: No
POC: Teresa Dansberry
Integrated Personnel and Pay System — Army (IPPS-A)

The IPPS-A portfolio is made up of IPPS-A Increment II, Army Human Resource Systems (AHRS), Medical Communication for Combat Casualty Care (MC4) and Reserve Component Automation System/Force Management System (RCAS/FMS). These products enable a better quality of life for Soldiers and families by providing robust tools and delivering a modern suite of various capabilities across the Army.
WHAT IPPS-A NEEDS FROM INDUSTRY

BEHAVIORS
- Innovation
- Show up to be a team player
- Escalate issues early and often so we get ahead of problems
- Be honest and back it up with informative and insightful metrics

CAPABILITIES
- Army enterprise architecture and legacy systems (disparate legacy data systems and data integration)
- Working knowledge of DoD 5000.75 acquisition and program management discipline
IPPS-A
Top Procurement Opportunities
Incumbent: Galorath Federal
Contract No.: W15QKN-15-F-0032
Current Contract Value: ~$4 million
Program Description:
This is a follow-on requirement to support the IPPS-A Increment II Business Management Division (BMD) as well as ancillary support IPPS-A Project Management Office BMD and Contract Management Division.
Contract Vehicle: TBD
Contracting Office: ACC-NJ
Estimated Solicitation Release: 2QFY20
Estimated Period of Performance: 3 years
Small Business Set Aside: Yes
POC: Christopher Winchester
Incumbent: CACI-ISS
Contract No.: W15QKN-15-C-0049
Current Contract Value: ~$617 million
Program Description:
The IPPS-A Increment II follow-on contract will build upon and sustain the deployed human resource capabilities. We are working with ACC and anticipate a Request for Information to be posted to SAM late 2nd quarter/early 3rd quarter this FY as part of the market research strategy.
Contract Vehicle: Full-and-Open
Contracting Office: ACC-NJ
Estimated Solicitation Release: TBD
Estimated Period of Performance: 5 years
Small Business Set Aside: TBD
POC: Valerie Mills-Diggs
The Army relies on

PEO EIS

Connecting the Army. Working for Soldiers.