

PEO IEW&S HQ



PEO
IEW&S

SEPTEMBER 2025

Program Executive Office
Intelligence, Electronic Warfare & Sensors

PM CYBER & SPACE (C&S)



PEO
IEW&S

SEPTEMBER 2025

Program Executive Office
Intelligence, Electronic Warfare & Sensors

- Federated Hyperconverged Infrastructure (FHCI)
 - Awarded July 2025
- Systems Engineering & Technical Assistance (SETA)
 - Award Planned for 1QFY26

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*

PM Electronic Warfare & Cyber (EW&C)



PEO
IEW&S

16 SEPTEMBER 2025

Program Executive Office
Intelligence, Electronic Warfare & Sensors

- Integrated Product Support (IPS) for Tactical Integrated Ground Suite (TIGS) - Expected to award 4QFY25.
- Tactical Integrated Ground Suite (TIGS) Production/P3I – Now referred to as MA IDIQ due to a name change.
- Radio Frequency Fidelity Metrics and Testing SBIR- The SBIR effort has been cancelled and incorporated into the MEMSS requirement.
- TLS EAB Division SIGINT and EW Integration Solution - Expected to award 1QFY26.
- NAVWAR Electronic Attack system Overhead (NESO) – Currently placed on hold pending further requirements development.
- EW&C SETA - RFI planned for release on Sam.gov in 1QFY26.

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*

Modular Electromagnetic Spectrum System (MEMSS)

- MEMSS is an electromagnetic warfare (EW), capability providing Force Protection and Freedom of Maneuver through radio frequency emissions. MEMSS will help to enhance the Army’s Force Protection and Freedom of Maneuver capabilities.
- This effort involves RF Communications and EW Technologies.
- Information for this action will be released on VULCAN/SAM.gov.
- The projected timeline for the solicitation release is 1QFY26.

PM	Contract Description/POC Info	Estimated Value	FY 2025				FY 2026				FY 2027				FY 2028			
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
EW&C	Modular Electromagnetic Spectrum System (MEMSS) is an electromagnetic warfare (EW), capability providing Force Protection and Freedom of Maneuver through radio frequency emissions. A strong focus on potential sources and emerging technologies in support of development of requirements and acquisition strategy for a system providing Electronic Attack capability. ACC APG POC: Christopher Gaines, PM POC: James Wood	\$75,000,000 - \$95,000,000																

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*

Electromagnetic Warfare Rapid Integration System (ERIS)

- ERIS will be a phased OTA award which will provide a flexible, open architecture that allows for the integration of various components and technologies to adapt to evolving threats and multi-mission requirements to include a High-Altitude EW payload and Vehicle Mounted EW payload. ERIS will help the Army develop a modular approach to rapidly field EW systems to address emerging threats.
- This effort involves EW capabilities to protect Army forces against a wide range of radio frequency-controlled threats, software/firmware architecture to incorporate EW techniques, modular hardware scalable to accommodate different mission requirements, and interoperability with existing Army systems.
- Information for this action will be released SAM.gov and Vulcan.

PM	Contract Description/POC Info	Estimated Value	FY 2025				FY 2026				FY 2027				FY 2028			
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
EWC	The Electromagnetic Warfare Rapid Integration System (ERIS) systems will be a flexible, open architecture that allows for the integration of various components and technologies to adapt to evolving threats and mission requirements. This action will award Phase 1 culminating in a capabilities document and technical demonstration event. ACC APG POC: Christopher Gaines, PM POC: Ann Minniti	0 - \$2,000,000																

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*

Production, Pre-Planned Product Improvements (P3I)

- The P3I contract vehicle will be a multiple award Indefinite Delivery Indefinite Quantity contract that will cover the broad scope of design, production, testing, and Integrated Product Support for the Tactical Integrated Ground Suite (TIGS). The P3I vehicle will provide hardware and services in support of TIGS which will provide tactical-space capabilities to the Army.
- This effort involves terrestrial based Electronic Warfare and sensing capabilities/experience. Vendors will be required to have facility security clearances in order to participate.
- Information for this action will be released SAM.gov.
- The projected timeline for the solicitation release for 3QFY26.

PM	Contract Description/POC Info	Estimated Value	FY 2025				FY 2026				FY 2027				FY 2028			
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
EW&C	Production, Pre-Planned Product Improvements (P3I): The primary scope of this IDIQ contract will be Design, P3I, Testing, and Integrated Product Support for the Tactical Integrated Ground Systems SoS. ACC-RSA SEC POC: Mrs. Gina Petrino, PM POC: Ivan Mella	\$910,000,000 - \$990,000,000																

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*

Counter Surveillance Reconnaissance (CSR)

- Counter Surveillance Reconnaissance Prototyping effort will provide Army maneuver forces with an integrated collection of non-kinetic capabilities controlled by a common Command and Control (C2) system to protect friendly force composition and disposition. End state is a ground-based system of subsystems that provides Divisions, Corps, and Theater Commanders with situational awareness, operational planning tools, force protection, and electronic support options.
- This effort involves terrestrial based Electronic Warfare and sensing capabilities / experience. Vendors will be required to have facility security clearances in order to participate.

PM	Contract Description/POC Info	Estimated Value	FY 2025				FY 2026				FY 2027				FY 2028			
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
EW&C	Counter Surveillance Reconnaissance Prototyping effort will provide Army maneuver forces with an integrated collection of non-kinetic capabilities controlled by a common Command and Control (C2) system to protect friendly force composition and disposition. End state is a ground-based system of subsystems that provides Divisions, Corps, and Theater Commanders with situational awareness, operational planning tools, force protection, and electronic support options. ACC-RSA SEC POC: Mrs. Christina Wimberly, PM POC: Ivan Mella	\$347,000,000 - \$427,000,000																

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*

PM INTELLIGENCE SYSTEMS & ANALYTICS (IS&A)



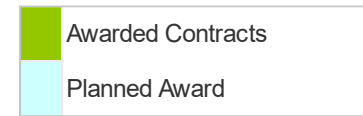
PEO
IEW&S

SEPTEMBER 2025

Program Executive Office
Intelligence, Electronic Warfare & Sensors

- Data Collection, Reduction and Analysis OT awarded 31 July 2025
- Initiation of follow-on effort for Army Intelligence Data Platform (AIDP)
 - Approval of Army Intelligence Data Platform Software Initial Capability Document
 - Initial RFI (AIDP Cloud to Edge [CtoE]) released 30 April 2025
 - Acquisition and contracting strategy refinement ongoing

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*



PM	Contract Description/POC Info	Estimated Value	FY 2025				FY 2026				FY 2027				FY 2028					
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3			
IS&A	AIDP 1st OTA Prototype. The new Army Intelligence Data Platform (AIDP) Next contract will deliver the foundational cloud-based intelligence capabilities leveraging AI/ML to automate production while seamlessly integrating data and tools into Next Gen Command & Control (NGC2) platform allowing commanders to make informed decisions on enemy activities in their battlespace. PM POC: Jess Stock, jess.t.stock.civ@army.mil ACC POC: Scott Butterfield, scott.d.butterfield2.civ@army.mil	\$16,000,000 - \$26,000,000																		
IS&A	AIDP 2nd OTA Prototype. The new Army Intelligence Data Platform (AIDP) Next contract will deliver the foundational cloud-based intelligence capabilities leveraging AI/ML to automate production while seamlessly integrating data and tools into Next Gen Command & Control (NGC2) platform allowing commanders to make informed decisions on enemy activities in their battlespace. PM POC: Jess Stock, jess.t.stock.civ@army.mil ACC POC: Scott Butterfield, scott.d.butterfield2.civ@army.mil	\$16,000,000 - \$26,000,000																		

★ Denotes down select action to either Vendor

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*

Project Manager Positioning, Navigation & Timing (PNT)



PEO
IEW&S

Program Executive Office
Intelligence, Electronic Warfare & Sensors

SEPTEMBER 2025

- Assured PNT Card in support of C5ISR Modular Open Suite of Standards (CMOSS) Mounted Form Factor (CMFF) OTA award forecasted 2QFY26
- NorthStar OTA award forecasted 3QFY26
- Navigation Warfare (NAVWAR) Situational Awareness (SA) action is strategically paused to ensure alignment with pending Next Generation Command and Control (NGC2) guidance.
- The SETA support follow-on effort has been updated. Award is forecasted for 4QFY26. A draft RFP is projected to be released in September 2025. The final RFP is projected to be released in October 2025 as a set aside on RS3 small business suite, with proposals due in January 2026.

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*

Project Manager Terrestrial Sensors (PM TS)



PEO
IEW&S

SEPTEMBER 2025

Program Executive Office
Intelligence, Electronic Warfare & Sensors

- Integrated Base Defense - Sustainment Support (IBD-SS) – Awarded on 16 May 25
- PD Aerostats Poland RFP – Released 13 June 25, Closed 30 June 25

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*

PD Aerostats Persistent Surveillance Systems – Tethered (PSS-T)

- What: Unrestricted Competitive Task Order using the Aerostats MATOC IDIQ, CPFF TO, 5 Year PoP
- Where: HOA, OIR, EUCOM, Southern Border
- When: Draft RFP release 1QFY26, Final RFP release 1QFY26
- Why: Provide support for the Persistent Surveillance Systems – Tethered (PSS-T) Family of Systems (FoS) legacy systems only including but not limited to; PSS-T Large (74K/34M) aerostat, PSS-T Medium aerostat, PSS-T Tactical aerostat and any future configurations. The PSS-T FoS includes hardware, firmware, software, system, subsystems, cyber security functions, materials, and all associated interfaces.

PM	Contract Description/POC Info	Estimated Value	FY 2025				FY 2026				FY 2027				FY 2028			
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
TS	PD Aerostats - PSS-T Provide support for the Persistent Surveillance Systems – Tethered (PSS-T) Family of Systems (FoS) legacy systems only including but not limited to; PSS-T Large (74K/34M) aerostat, PSS-T Medium aerostat, PSS-T Tactical aerostat and any future configurations. The PSS-T FoS includes hardware, firmware, software, system, subsystems, cyber security functions, materials, and all associated interfaces. ACC POC: Mr. Aaron Kazi, Email: aaron.h.kazi.civ@army.mil, PD Aerostats POC: Ms. Kara Myrick , email: kara.r.myrick.civ@army.mil	\$552,000,000 - \$632,000,000																

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*

Biometrics and Forensics Collection Capability (BFC2)

- What: RS3 CPFF Task Order, 5 Year PoP
- Where: Kuwait, Bahrain, Iraq, Germany, Guam, Syria, Jordan, Saudi Arabia, Italy, Kosovo, Dubai, Korea, Japan, Hawaii & Alaska
- When: Draft RFP release 1QFY26, Final RFP release 2QFY26
- Why: Procurement, fielding, and sustainment of Biometrics and Forensics Collection Capabilities (BFC2) to include Biometrics Automated Toolset-Army (BAT-A), Near Real Time Identity Operations (NRTIO), Next Generation Biometrics Collection Capability (NXGBCC), and Counterintelligence (CI), Human Intelligence (HUMINT) Equipment Program – Army (CIHEP-A)

PM	Contract Description/POC Info	Estimated Value	FY 2025				FY 2026				FY 2027				FY 2028			
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
TS	PM BIO - BFC2 Biometrics and Forensics Collection Capability (BFC2) Procurement, Fielding, and Sustainment. Includes program management, system procurement (HW & SW), fielding, sustainment, software engineering services, cloud services, help desk services, and cybersecurity services. ACC POC: Ms. Rosetta Wisdom-Russell, Email: rosetta.wisdom-russell.civ@army.mil, PM BIO POC: Ms. Jessica Carter, Email: jessica.l.carter72.civ@army.mil	\$84,000,000 - \$104,000,000																

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*

PM TS SETA Consolidated Award

- What: Competitive RS3 CPFF Task Order, 5 Year PoP
- Where: Primary places of performance are at Fort Belvoir, VA and Aberdeen Proving Grounds, MD. Performance may also be required in Huntsville, AL, Warren, MI, Yuma, AZ, Djibouti, Saudi Arabia, Poland, Egypt, Iraq, Netherlands and Kuwait
- When: Draft RFP release 1QFY26, Final RFP release 2QFY26
- Why: Services will support PM TS HQs and subordinate O5 PMs/PdMs to include: PD Aerostats, PM Ground Sensors, PM Biometrics & PM Force Protection Systems. include but are not limited to: Engineering, Technical, Scientific, Program Support, Business and Analytical, Acquisition, Logistics and Administration, Integration Support and Risk Management and Other Acquisition Requirements

PM	Contract Description/POC Info	Estimated Value	FY 2025				FY 2026				FY 2027				FY 2028			
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
TS	PM TS - Consolidated SETA Award Scope will include SETA support for the following PMs/PdMs: PM TS HQ, PD Aerostats, PM FPS, PM BIO & PM GS. ACC POC: Ms. Rosetta Wisdom-Russell, Email: rosetta.wisdom-russell.civ@army.mil, PM TS POC: Mr. Neal Dedicatoria, Email: neal.h.dedicatoria2.civ@army.mil.	\$260,000,000 - \$340,000,000																

*** The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.

Department of Defense Automated Biometric Identification System (DoD ABIS)

- What: Competitive RS3 CPFF Task Order, 5 Year PoP
- Where: Morgantown & Clarksburg, WV
- When: Draft RFP release 1QFY26, Final RFP release 2QFY26
- Why: DoD ABIS provides the DoD and other agencies an authoritative biometric data repository supporting search, match, correlation and identification capability for fingerprints, face images, iris images, palm prints, latent prints, and voice samples. This requirement provides sustainment services for DoD ABIS.

PM	Contract Description/POC Info	Estimated Value	FY 2025				FY 2026				FY 2027				FY 2028			
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
TS	PM BIO - ABIS. DoD ABIS provides the DoD and other agencies an authoritative biometric data repository supporting search, match, correlation and identification capability for fingerprints, face images, iris images, palm prints, latent prints, and voice samples. This requirement provides sustainment services for DoD ABIS. ACC POC: TBD, PM BIO POC: Ms. Jessica Carter, Email: jessica.l.carter72.civ@army.mil	\$65,000,000 - \$85,000,000																

***The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services. All information provided is subject to change, including specifications, requirements, acquisition strategy, and funding, and nothing provided during this briefing is to be considered a government commitment or obligation.*