

YOUR TRUSTED PARTNER



- We strive to be an exceptional teammate, and are guided by our philosophy of "One Measure of Success-Yours."
- Our quality work and strong emphasis on our customers' missions has resulted in Exceptional Contractor Performance Assessment Reports (CPARs) ratings.
- >> Our intense focus on each customer's mission and vision allows our experts to create truly unique and personalized solutions for our Defense and Civilian clients.



Contact Us: BD@credence-llc.com Visit our website at www.credence-llc.com

Credence Management Solutions, LLC 8609 Westwood Center Drive, Ste. 300; Vienna, VA 22182 Credence Management Solutions is honored to support mission-critical programs for the US Government. Each day our team solves complex, Agencywide IT challenges, including DevSecOps and Artificial Intelligence efforts; combats tomorrow's health issues; engineers innovative warfighting systems; trains fighter pilots; strategizes policies and Enterprise-wide challenges; and works to protect our country's systems from cyber threats. Credence is a leader in providing innovative strategy, technology and engineering, and health solutions to Federal government clients—delivering results quickly and cost effectively.

Our success is measured exclusively by the success of our clients and our exceptional team across the globe.

AGILITY OF A STARTUP

Grounded by Mature Infrastructure & Processes

- » Tasks up to \$1B ceiling
- » OCONUS Presence & Infrastructure
- » Top performer on GWACs
- » ISO 14001:2015, 9001:2015, 20000-1:2018, 21508:2018, AS9100 Registered, ISO/IEC 27001:2013, ISO/IEC 17025:2017; CMMI Level 3 quality systems (DEV and SVC); and SOC 1 Type 2, SOC 2 Type 2
- » DCAA approved accounting / DCMA compliant purchasing systems
- » DUNS: 805875718 / CAGE Code: 4WPK2

PRIME CONTRACTS

OASIS UNR Pools 1 & 3 47QRAD20DU108 (Pool 1) 47QRAD20DU304 (Pool 3)

Army ITES-3S SB & UNR *W52P1J-18-D-A008*

DLA J6 Enterprise Technology Services (JETS) UNR SP4709-17-D-0034

OASIS SB Pools 1, 2, 3, 4, 5a, 5b, 6 47QRAD20D1042 (Pool 1)* 47QRAD20D8134 (Pool 1, 8(a))* 47QRAD20D8206 (Pool 2, 8(a))* 47QRAD20D3009 (Pool 3)* 47QRAD20D8303 (Pool 3, 8(a))* 47QRAD19D4001 (Pool 4) 47QRAD19D5001 (Pool 5a) 47QRAD19D6001 (Pool 5b) 47QRAD19D7001 (Pool 6)

Navy SeaPort-NxG N00178-19-D-7431

FEDSIM ASTRO

47QFCA22D0360 (R&D Pool) 47QFCA22D0410 (Support Pool)

CIO-SP3 SB 75N98120D00202

CIO-SP3 8(a) set aside 75N98119D00015

DISA SETI SB & UNR HC1047-19-D-2025

DISA ENCORE III SB HC1028-18-D-0025

GSA MAS UNR GS-10F-0432Y (Professional Services) 47QTCA19D00AX (IT)

OTA C5 Consortium SOSSEC Consortium

*Mentor Protégé Prime Contracts

ONE MEASURE OF SUCCESS—YOURS.

ASTRO



FEDSIM ASTRO

Managed by the GSA's Federal Systems Integration and Management Center (FEDSIM), ASTRO is a 10-year Multiple-Award (MA), Indefinite Delivery, Indefinite Quantity (IDIQ) focused on providing innovative solutions and capabilities to the Department of Defense (DoD) across multiple battlespace domains. ASTRO's scope includes the entire lifecycle of development, integration, & operations and maintenance (O&M) for manned, unmanned, and optionally-manned systems; robotics, sensors, vehicles, and platforms; the services that support those systems and platforms; as well as the analysis and visualization of data they collect.



FIRM FIXED PRICE, TIME & MATERIALS, COST REIMBURSEMENT, INCENTIVE, LABOR HOUR, TIME & MATERIALS



PROGRAM MAXIMUM: No Limit on Ceiling or # of Task Order Awards ~\$100M Minimum Order



IDIQ CONTRACT EXPIRES:

November 2031 (base + option years)

SCOPE

Work under ASTRO is organized into the following 10 pools. The 2 pools Credence was awarded have been further detailed below:

- » Aviation
- » Maritime
- » Data Operations
- » Mission Operations
- » Research & Development (R&D)

R&D:

Knowledge Acquisition, Basic & Applied Research, and Experimental Development associated with manned, unmanned, optionally manned, and counter Unmanned Systems (UxS) platforms.

- » Development/ System Integration
- » Space
- » Ground
- » Training
- » Support

SUPPORT:

All related and enabling services (except training) required for successful execution of a product, program, project, or process regarding platforms and robotics for land, air, sea, or space; the planning necessary to support operational missions; and the analysis of the results of an operational mission.

CREDENCE ASTRO DIFFERENTIATORS

Credence is your ideal partner for ASTRO. Our differentiators include our broad portfolio of prime contract work across all 10 ASTRO pools, and deep experience in the Support and R&D pools; our robust infrastructure to support large-scale, complex assignments; and our flat structure to allow for rapid, agile responses. These include over \$1.6 Billion in cost-plus contracts in 30+ CONUS and OCONUS locations, with mostly Exceptional CPARS.

Leigh Boyle, ASTRO Program Manager Office: (571) 395-8821 | Email: astro@credence-llc.com Visit our website at <u>www.credence-llc.com</u>

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OUR SOLUTIONS

CREDENCE

OUR CAPABILITIES IN AWARDED ASTRO DOMAINS

Credence is a leader in providing innovative R&D and Support solutions to Federal government clients—delivering impactful results quickly and cost effectively.



Credence is successful when our support for our customer frees them to focus on the success of their mission and those they serve. Credence brings a multidimensional array of services across diverse fields such as strategic forecasting, robotics platform support, emerging technology acquisition, timely kill chain analytics, data analytics and visualization, courseware development, and workforce transformation. We stand ready to support evolving missions through our dynamic capabilities and experienced staff who can empower the warfighter in environments from the depths of the ocean, to near-Earth Space, to the ever-shifting cyber domain. We will enable more accurate mission planning, more informed decision-making, and more insightful operational results analysis.



R&D

Credence brings a successful track record of delivering R&D leading to new products, technology advancements, optimizations, and novel solutions that enhance the capability of our nation's warfighters on future missions. We use our experienced team and dynamic practices to provide our customers low-risk, innovative solutions for their complex research projects quickly and efficiently. Credence works closely with stakeholders and project owners to enable our team to fully understand the mission needs, functionality, and ease of implementation required in a successful product or project. Our process ensures all elements of the project are identified, managed, and executed with precision by using human expertise in conjunction with innovative technology to create the most robust, successful products.

RELEVANT EXPERIENCE

Program Executive Office (PEO) Digital Command and Control, Intelligence, Surveillance and Reconnaissance (C2ISR): Credence delivers R&D, advanced engineering, scientific, financial, budgetary, and administrative capabilities to execute effective and responsive integrated program management of multiple weapon systems, including research, development, systems, test, cybersecurity and computer engineering, open architecture, and modernization support.

Air Force Life Cycle Management Center (AFLCMC) Functionals (EN/LG/XZ/LP&A4N) Program Advisory and Assistance Services (A&AS): We provide support to enable the Air Force to execute effective and responsive integrated program management of aircraft research, development, production, and lifecycle acquisition and sustainment activities. Credence provides a broad range of professional acquisition, engineering, scientific, research, financial, medical, and human capital services.

Army Office of the Deputy Assistant Secretary of the Army (ODASA) for Research and Technology (R&T) Science and Technology Integration: Credence supported ODASA R&T's mission of invention, innovation, maturation, and demonstration of technologies to enable future force capabilities, while exploiting opportunities to transition technology-enabled capabilities to the future. This included providing oversight of Army S&T in basic research, applied research, advanced technology development, technology maturation, manufacturing technology, Small Business Innovative Research (SBIR), and Small Business Technology Transfer (STTR) programs.

Air Force Nuclear Weapons Center (AFNWC) Nuclear Command, Control, and Communications (NC3) Integration Support Services: Credence delivers support to sustain ongoing and legacy programs and systems, as well as ensures new capabilities are fully integrated as part of the Air Force's overall effort to sustain, modernize, and recapitalize the nuclear enterprise. We also provide A&AS support to improve the Air Force's management processes, organizational policy development, decision making, program management, and R&D activities.

Air Force Research Laboratory Sensors Directorate (AFRL/RY) Sensor Technology Advisory and Assistance Support (STAAS): Credence provides STAAS supporting AFRL/RY's mission to lead the discovery and development of future capabilities providing integrated intelligence, surveillance, and reconnaissance (ISR), combat identification, and spectrum warfare effects. We perform logistics and equipment management, project and records management, engineering and laboratory technologists, information systems, operations research analysis, architectural and mechanical design, and safety and environmental (ESOH) support.

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