



Mature Infrastructure with the Agility of a Startup

- » Awarded tasks up to \$1B ceiling
- » TS Facility Clearance; majority of staff have clearances, up to TS/SCI poly
- » OCONUS Presence & Infrastructure
- » Top performer on GWACs
- » CMMI Level 3 (SVC & DEV) | Certified AS9100D & ISO 9001, 20000, 27001, 14001, 17025, 21508, 22301, 28001, 37001 | CMMC-JSVAP | SOC 1 Type 2, SOC 2 Type 2
- » DUNS: 805875718 / UEI: FZNCSEK4X6D9 / CAGE: 4WPK2

Distinguished Awards



ASTRO Contracts

47QFCA22D0360 (R&D Pool)

47QFCA22D0410 (Support Pool)

Contact Information

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Visit our website at www.credence-llc.com

CREDENCE ASTRO DIFFERENTIATORS

Credence, one of the largest privately held government contractors (ranked in the top 10 amongst all 200+ GSA OASIS vendors), is also proud to be one of the fastest growing firms in the Washington, DC metropolitan area. Our broad portfolio of prime contract work relevant to all ASTRO pools and our deep experience providing mission-critical Support and R&D expertise, make us a low-risk, high-impact partner. Credence's flat structure promotes innovation among our front-line staff and responsiveness to your changing priorities. Our \$2.6 Billion portfolio of cost-plus contracts spans over 30 CONUS and OCONUS locations, and regularly receives Exceptional CPARS on large-scale, complex contracts. Credence's delivery model refreshingly keeps the focus on delivering positive mission impact by leveraging leading-edge technology and modern, agile, cost effective delivery approaches to achieve your objectives.

RELEVANT CAPABILITIES

R&D POOL: 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.

SUPPORT POOL: 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.

RELEVANT EXPERIENCE

C2ISR Support for PEO Digital: Credence delivers R&D, advanced engineering, scientific, financial, and budgetary capabilities to execute responsive integrated program management of multiple weapon systems, including R&D, systems, test, cybersecurity, computer engineering, open architecture, and modernization support.

Air Force Life Cycle Management Center Functionals (EN/LG/XZ/LP&A4N) Program: We provide support to enable the Air Force to execute effective and responsive integrated program management of aircraft R&D, production, and lifecycle acquisition and sustainment activities. We provide a range of acquisition, engineering, scientific, research, financial, medical, and human capital services.

Army Office of the Deputy Assistant Secretary of the Army (ODASA) for R&T Science and Technology Integration: Credence provided 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.