

Small Business Contractor of the Year

2016, 2015, 2014, 2013 Washington Technology Fast 50—4 years in a row

2018 - 2012 Inc. 500 | 5,000 List of

in a row

Business

TS facility clearance

OCONUS Presence

(DEV and SVC)

to the TS/SCI poly level

Fastest Growing Companies—7 years

An Agile Small Business With

Majority of staff have clearances, up

ISO 9001:2015, ISO 20000, ISO 27001 and CMMI Level 3 quality systems

DCAA approved accounting / DCMA

compliant purchasing systems

Multiple GWAC / IDIQs with 8(a)

designation—see section below

OASIS Small Business, Pools 1 & 3*

GSA PSS, SINs 520-11, 520-12, 520-

8(a) STARS II GWAC; Constellations I

Prime GSA Contracts

GS00Q14OADS112 (Pool 1)

GS00Q14OADS315 (Pool 3)

Alliant 2 Small Business* 47QTCH18D0087

13, 520-21, 874-1, 874-7

GS-10F-0432Y

the Capability of a Large

Distinguished Awards

Credence Management Solutions

Your Trusted Partner

As a top performer under OASIS, we have won and successfully executed nearly 40 OASIS prime task orders.

AF C2ISR	AFSOAWC Courseware Dev.	GSA Supply Chain	DIA NCMI Data Analytics	AFCEC Program Support
EXCEPTIONAL	EXCEPTIONAL	EXCEPTIONAL	EXCEPTIONAL	EXCEPTIONAL
Quality	Quality	Quality	Schedule	Quality
EXCEPTIONAL	EXCEPTIONAL	EXCEPTIONAL	EXCEPTIONAL	EXCEPTIONAL
Cost	Schedule	Schedule	Cost	Schedule
EXCEPTIONAL	EXCEPTIONAL	EXCEPTIONAL	EXCEPTIONAL	EXCEPTIONAL
Management	Management	Management	Management	Management

As the top performer under OASIS Small Business Pools 1 and 3 and as the recipient of nearly 40 prime task orders under the OASIS program, Credence is your ideal partner for OASIS SB. Our differentiators include our broad portfolio of prime contract work across all OASIS domain areas; our robust infrastructure to support large-scale, complex assignments for Federal customers; our flat structure to allow for rapid, agile responses; and our exceptional CPARS evaluations. Credence is the leader amongst small businesses in providing innovative management, technology, and engineering solutions to Federal government clients—delivering results quickly and cost effectively.

Credence has successfully supported U.S. government customers since 2005, with 95 percent of our work being performed as a prime contractor and with exceptional past performance references. With a wide footprint across the Federal government, our areas of expertise span the following domain areas: Program Management, IT, Cyber and Security, Engineering, Scientific, Logistics, Financial, and Human Capital.

Services

- **Engineering Services**
- C4ISR/C2ISR
- **Agile Combat Support**
- Command and Control
- Contracts & Acquisition Support
- **Cyber Security**
- **Enterprise Architecture**
- Financial Management
- **Functional Liaison**

- Information Assurance
- Information Operations, Intelligence & Analysis
- Intelligence Operations, Test & Evaluation
- **Intelligence Services**
- Lifecycle Management
- **Logistics & Supply Chain**
- **Logistics Support** >>
- Modeling & Simulation

- **Network Cyber Support**
- **Program Management**
- Research, Development, **Test & Evaluation**
- Security (Cyber, Program, Facility, Systems)
- **Systems Engineering**
- **Test & Evaluation**
 - **Training and Simulation**

Customers













Contact Information

Please find us at www.Credence-llc.com or email Leigh Boyle at OASIS@credence-llc.com.



Client Kudos

"The Contractor's efforts have resulted in many improvements in the...Weapon System's availability; reductions in excess inventories... exceeding...Payload availability standards by an average of 13%... increasing inventory levels of critical life support supply items by 63%... expanding maritime threat detection capability by 33% and reducing naval access limitations... adding 10% image overlap and reducing system loadtime by 17% to ensure Department of State treaty compliance"

-Air Force OASIS CPAR

Credence Locations

Vienna, VA Washington, DC WPAFB, OH Warner Robins, GA Hurlburt Field, FL San Antonio, TX Honolulu, HI Fort Detrick, MD Fort Meade, MD Scott AFB, IL Kirtland, NM Elizabeth City, NC Norfolk, VA Langley AFB, VA Hanscom AFB, MA Joint Base Pearl Harbor-Hickam, HI Kunsan AB, Korea Osan AB, Korea Kadena AB, Okinawa Aviano AB, Italy Misawa AB, Japan Yokota AB, Japan Andersen AFB, Guam RAF Lakenheath, England

Spangdahlem AB, Germany

Geilenkirchen NATO AB, Germany

Ramstein AB, Germany

C2ISR, Air Force Life Cycle Management Center (AFLCMC) Battle Management Support Contract

The C2ISR engineering contract consists of the following programs: Distributed Common Ground System (DCGS), Integrated Broadcast Service (IBS), Special Projects, and Joint Surveillance Target Attack Radar System (JSTARS). DCGS Branch is an ISR organization that manages a system providing actionable intelligence information to the warfighter, and maritime theater commanders. The DCGS enterprise enables the complete integration of ISR capabilities: Electro-optical/synthetic aperture radar imagery/video (IMINT), Signal intelligence (SIGINT), and Process, Exploit and Disseminate intelligence data from U-2, Global Hawk (RQ-4), Predator (MQ-1), Reaper (MQ-9), and National systems. AF DCGS is divided into four Acquisition Category (ACAT) III programs that manage all investment funds for the program. These ACAT programs are responsible for capability modifications, software upgrades, and hardware replacement. DCGS is a complex ISR system that the program office continually modifies. AF DCGS is made up of multiple geographically separated sites with unique requirements and configurations in addition to several Remotely Piloted Aircraft-Squadron Operations Center (RPA-SOC) sites and Forward Processing, Exploitation and Dissemination (FPED) sites with growth planned in the future.

We are providing professional, engineering, technical, cyber security, and logistics support for the DCGS weapons system consisting of four ACAT III programs that manage all investment funds for the program: GEOINT, SR, Datalinks, and Netcomms. We support several of the functional areas including Enterprise Level and Branch-level systems engineering effort. We bring expertise in program and project management, analysis, configuration, logistics, computer science, Datalinks communication, technical evaluations, advanced system and test engineering, for the enterprise computer architecture level to provide intelligence analysis field support.

The IBS is a multi-sensor, multi-source system of systems for the dissemination of integrated threat warning and blue force tracking information. IBS provides the means to analyze and disseminate strategic, operational, and tactical intelligence and warning information directly to the warfighter. Responsible for getting sensor data from the sensing system to users globally, the IBS operational baseline represents the migration, integration, and consolidation of existing tactical data dissemination into a common architecture and message format. The IBS consists of thousands of interface exchange requirements, involving sensor systems and spanning all Services, Combatant Commands (COCOM), and partner nations (e.g., United Kingdom, Canada, Australia, and New Zealand).

JSTARS is a joint airborne battle management aircraft specializing in C2ISR gathering. JSTARS delivers persistent wide-area surveillance and robust communications to provide on-scene battle management and timely intelligence to forces across the land, sea, and air domains. Collected information is passed in real time to service members conducting combat operations on the ground, sea, and in the air. The JSTARS Credence team provides unmatched subject matter expertise in logistics, program management, and engineering to support weapon system sustainment, directly enhancing JSTARS' global warfighting capability.

Air Force Nuclear Command, Control, and Communications (NC3) Directorate

Credence is supporting the requirement for NC3 Integration Support Services. As part of the Air Force Nuclear Weapons Center (AFNWC), the NC3 Directorate's mission is to deliver integrated NC3 capabilities to Warfighters to ensure ongoing NC3 programs, legacy systems, and new capabilities are fully integrated as part of the Air Force's overall effort to sustain, modernize, and recapitalize the nuclear enterprise. Credence is providing technical, engineering, program management, logistics, research, analysis, database management, executive support, cyber and information/software assurance, security, and training services to this mission-critical program.

US Army Training and Doctrine Command (TRADOC) Capability Manager Cyber (TCM Cyber)

Credence provides defensive cyberspace operations (DCO), offensive cyberspace operations (OCO), cyberspace situational understanding (Cyber SU), and persistent cyber training environment (PCTE) capability development and technical support to the TCM Cyber. We provide technical, operational, and policy expertise in 1). DCO, with focus on cyberspace analytics, cloud computing operating systems (e.g. OpenStack and VMWare), DCO tools (e.g. Security Onion, Cobalt Strike, Python, Google Rapid Response, and Kali Linux), user activity monitoring (e.g. Innerview), forensics and malware analysis (e.g. Forensic Tool Kit and EnCase), DCO mission planning, advanced sensors, and threat emulation; 2). OCO, with focus on offensive infrastructure, tailored and close access, OCO tools development, and target analysis and development; 3). Cyber SU, with focus on data architectures, data ingest and storage, systems integration, and data visualization; and 4). PCTE, with understanding of DOD, National, and/or Service cyberspace training range environments, cyberspace training event management (e.g. planning and execution of major cyberspace exercises such as Cyber Flag or Cyber Guard), and knowledge of solutions used for PCTE connectivity such as the Joint Information Operations Range nodes.

Naval Medical Logistics Command (NMLC) and Navy Bureau of Medicine and Surgery (BUMED), Defense Medical Logistics Standard Support (DMLSS)

Credence has been awarded a five-year contract to provide functional and technical support to include Radio Frequency Identification (RFID) technology and Information Assurance (IA) support for the NMLC along with the Navy BUMED and all field activities under the BUMED claimacy. Systems supported include the Defense Medical Logistics Standard Support Automated Information System, Standard Procurement System, and Wide Area Work Flow.

GSA Federal Acquisition Services Contract for Supply Chain Management and IV&V Support

In the GSA's new effort to re-define the supply chain from top to bottom, Credence is administering oversight and IV&V support of contractors providing goods and services. Credence's administrators are engaged in monitoring and managing the supply chain at all levels of the government to hold producers in line with GSA regulations as the new procedures are implemented.

Air Force U-2 Branch Engineering, Logistics, and Cyber Security Support

Credence is supporting the Air Force Life Cycle Management Center's (AFLCMC) U-2 Branch; the U-2 aircraft delivers high-altitude, all-weather surveillance and reconnaissance in direct support of US and allied forces. It delivers critical imagery and signals intelligence to decision makers throughout all phases of conflict, including peacetime indications and warnings, low-intensity conflict, and large-scale hostilities. The U-2 SPO, through various OEM contracts, provides depot maintenance, depot support, supply chain management, spares, specialized repair, field service representatives, technical manuals, Operational Safety, Suitability and Effectiveness (OSS&E), Developmental Test and Evaluation (DT&E), flight test, configuration control and integration activities related to the sustainment and modernization of the U-2 weapon system. Credence is providing a broad range of acquisition program management, engineering, configuration/data management, logistics, analysis, procurement, and cyber security capabilities to execute integrated program management of aircraft development, test, evaluation, production, modernization and lifecycle acquisition and sustainment activities.

United States Army Medical Research and Materiel Command (USAMRMC) / Defense Intelligence Agency, National Center for Medical Intelligence (NCMI), Data Analytics

Under a five year contract, Credence is providing NCMI with Analytic Applications for Intelligence Analysis, assisting the Center in meeting their changing mission needs, technology requirements, and policies. As a Science and Technical Intelligence (S&TI) component of the Defense Intelligence Agency (DIA), NCMI's core mission areas are infectious disease and chemical, biological, radiological, and nuclear (CBRN) health hazards; environmental health; and foreign medical infrastructure, health systems, and military medical capabilities.

Credence supports the delivery of advanced medical intelligence analytic systems by providing application development; software engineering; system integration; database administration and data services; web development, services, and operations; as well as tools and methods to improve analytic workflow, visualization, exploitation, and analysis of data sets. Credence's myriad of services include leveraging the cloud and delivering big data capabilities to support NoSQL databases, such as Hadoop, Lucene, and SOLR. The systems operation and sustainment will meet mission needs and performance benchmarks, facilitating the analytic and dissemination process of intelligence assessments.

Air Force Special Operations Air Warfare Center (AFSOAWC) Training Support Contract

Credence is helping AFSOAWC with their requirement for on-site courseware support for all courseware development, updating, maintenance, publication, and distribution (i.e., Instructor Guide, Student Guides, Computer Based/Web Based Training, etc). Our team in Hurlburt Field, Florida is providing maintenance support for existing and newly developed courseware using the existing courseware, including style, format, and Sharable Content Object Reference Model (SCORM) version as the baseline. The courseware is being redesigned and updated using the latest technology, innovations for Computer Based Instruction (CBI), and platform instruction using the standard Instructional Systems Design (ISD) process.

Department of Homeland Security (DHS), Federal Emergency Management Agency (FEMA) Systems Modernization

Credence is providing project management services in support of FEMA's mission to support citizens and first responders as the nation prepares for, protects against, responds to, recovers from, and mitigates emergencies and natural disasters. Credence is providing subject matter expertise (SME) for the effort to modernize FEMA's financial systems. These modernization efforts will increase the agility and resiliency of the Agency in the face of a changing financial and governmental environments.

Product Lifecycle Management Capability Initiative (PLM-CI)

Credence was awarded the five-year PLM-CI contract to provide the Air Force with product lifecycle engineering and logistics support at Wright-Patterson AFB. We are providing the Air Force's Systems Integration Division with technical, logistical, and business management capabilities to modernize the cycle of production, acquisition, use, and replacement across the Air Force. For this high-end consulting contract, Credence is guiding the effective and efficient transfer of existing systems into more technically sound businesses processes and acquisitions structures. This initiative will establish innovative new PLM methods that reduce wait times, streamline the end-to-end process, and ensure compliance with new service-wide supply chain procedures.

Air Force Civil Engineer Center (AFCEC) Program Support

Credence is providing GSA with acquisition, project management, and environmental expertise in support of the management and delivery of the AFCEC program's mission. AFCEC conducts its operations at more than 75 locations worldwide and is responsible for providing an array of responsive, flexible, full-spectrum, installation engineering services. Credence is supporting GSA in the management and delivery of the AFCEC program, including requirements and PWS development; cost estimating; site visits; consulting services on a wide range of environmental issues; evaluating technical proposals; making recommendations to the technical evaluation board; and evaluating vendor performance.

Deputy Assistant Secretary of the Army for Research and Technology (DASA(R&T)), Science and Technology Integration and Functional Analysis

Credence is supporting the Science and Technology Integration and Functional Analysis mission for the DASA(R&T). DASA(R&T) fosters invention, innovation, maturation, and demonstration of technologies to enable future force capabilities, while exploiting opportunities to transition technology-enabled capabilities to the current force. Our wide spectrum of services includes providing direct support to portfolio directorates, programs, and initiatives to encompass five functional key areas of data collection, research, analysis, resource management, and policy development for the Army.

US Coast Guard Short Range Recovery (SRR) Program's MH-65 Helicopter Modernization Effort

Credence is providing engineering, program management, technical, and logistic expertise to develop and build the MH-65E Prototype, Validation and Verification, and initial production helicopters for the US Coast Guard's SRR Program. Certified for operation in all non-icy weather conditions and night-time operations, the MH-65 helicopter is the only Coast Guard aircraft used aboard certified cutters during deployments. Performing search and rescue, law enforcement, and homeland security operations, the SRR program is an essential resource for the Coast Guard's many operations. The modernization program that Team Credence supports requires modernization of the remaining obsolete subsystems, including replacing analog automatic flight control with digital systems, installing digital weather radar systems, and installing digital glass cockpit instruments.

National Guard Bureau (NGB) Domestic Operations (DOMOPS) Directorate

Credence is providing mission assurance and critical infrastructure support in National Guard Reaction Force and Non-Lethal Weapons areas. The NGB also requires program support for its Chemical Biological Radioactive Nuclear (CBRN) Response Enterprise through its composite parts such as the Homeland Response Force and Civil Support Team. The knowledge and support services Credence provides ensure that Guard leadership is given the vital situational awareness necessary to fulfill the NGB DOMOPS mission.

Air Force Medical Operations Agency (AFMOA) Patient Safety Program (PSP)

Credence is supporting AFMOA's worthy goal to combat patient-related near-misses and errors at more than 300 medical treatment facilities (MTFs) across the globe. With staff located at 76 locations across the globe, Credence is providing project management, program integration, clinical, educational, and research support. More specifically, we are assisting the Government with the establishment and operation of the Air Force Medical Service PSP at the MTF level, including helping educate staff on key patient safety principles; assisting with facility-wide implementation of healthcare team training; staying abreast of national patient safety initiatives; aiding in the implementation of performance improvements leading to the formulation of policies and processes; guiding organizational changes; and helping administer day-to-day PSP operations encompassing all aspects of inpatient, ambulatory care, and support functions.

Air Force (AF) Security Assistance Program and Budget Review (SAPBR) Program Support

Credence is supporting the AF SAPBR program under a five-year contract. The mission of the Deputy Under Secretary of the AF for International Affairs (SAF/IA) is to create, advocate, and facilitate DoD and AF policies and programs to support U.S. national security objectives. Credence is supporting SAF/IA in the management and delivery of the AF Foreign Military Sales (FMS)/Foreign Military Finance (FMF) Planning, Programming, Budgeting, and Execution (PPBE) processes, including business analyst support for the AF's Security Cooperation Enterprise Solution (SCES), International Training Forecasting and Information Support, and Electronic Warfare.

Army National Guard G4 Directorate Support

Credence is supporting the Army National Guard G4 Directorate to assist in equipment and supply commodity management in support of Overseas Contingency Operations, domestic responses, and training in the Army National Guard. Credence is providing logistics management, logistics item management, ammunition analysis, and problem management support services under this contract. More specifically, Credence is planning equipment to support force structure changes, providing inventory management support to the 54 States and Territories, and monitoring the effectiveness of the redistribution of assets from various Army National Guard units to each site and providing suggestions for improvement.

Defense and Veterans Brain Injury Center (DVBIC) Support

Credence was awarded an OASIS task order from the U.S. Army Medical Research Acquisition Activity in support of the DVBIC in Silver Spring, Maryland, and the Walter Reed National Military Medical Center in Bethesda, Maryland. The DVBIC is the primary traumatic brain injury (TBI) operational component of the Defense Centers of Excellence for Psychological Health and Traumatic Brain Injury (DCoE), which is a program within the Defense Health Agency (DHA). DVBIC's mission is to serve active duty military, their beneficiaries, and veterans with traumatic brain injuries through state-of-the-art clinical care, innovative clinical research initiatives and educational programs, and support for force health protection services. Credence is providing logistical and operational support to DVBIC, including executive assistance, strategic communications, research database management, public affairs/communications management, education/training, and personnel management/human resource support.

Defense Threat Reduction Agency (DTRA) Business Analytics Services

Credence is providing business analytical and advising support services to DTRA's Acquisition, Finance, and Logistics Directorate (J4/8) to support the Agency's initiatives, business processes, data analytics, and other Agency-wide objectives. J4/8 supports the accomplishment of DTRA's mission by providing cost effective, efficient, comprehensive, integrated, collaborative, and reliable business solutions in various functional areas, including acquisition management; contract services; financial management; engineering, logistics, and facilities management; and environment, safety, and occupational health. Credence is providing process assessment and analysis, data and systems analysis, measurement and evaluation, and best practice recommendation and implementation expertise.

Air Force Institute of Technology (AFIT), Support Services for the School of Systems and Logistics (LS), School of Engineering and Management (EN), and the Civil Engineer School (CE)

Credence is supporting AFIT's mission to provide defense-focused graduate and professional continuing education and research to sustain the technological supremacy of America's air and space forces. Under this task, Credence is providing a broad range of services, including engineering, scientific, research, Test & Evaluation (T&E), Science of Test and Reliability (SOT/REL), financial, para-faculty, academic, training, registrar, human factors, IT, multi-media, instructional systems design, distance learning, subject matter expertise, security, and project support capabilities to execute effective and responsive integrated program management of the institute's goals. These goals encompass the functional areas of air, space and cyberspace.

USCG Surface Forces Logistics Center (SFLC) Small Boat Product Line (SBPL) Engineering Availability Project Management Services

Credence is providing engineering and logistics services to support project management activities to oversee routine and emergency repair contracts for all SBPL assets. The SBPL aligns all boat support resources under a single entity with authority and accountability for maintenance and logistics for all boats in the Coast Guard.

Integrated Logistics Information Warehouse (LIW) Analytical and Technical Support to Army G-4

Credence is supporting the Army G-4 Deputy Chief of Staff by providing senior logistics subject matter experts, who will support the entire spectrum of the G4 mission—from global force strategy to complex database system management. Credence's specific duties include research, resource analysis, technical and analytical support, inventory management and munitions accounting, major and secondary end items management, property management, and serialization. We also perform work in an advisory capacity to help shape policy designed to enhance the logistical readiness of the force.

Headquarters Air Force Space Command (HQ AFSPC) Cybersecurity Support

Credence is supporting the AFSPC, Directorate of Integrated Air, Space, Cyberspace, Intelligence Surveillance and Reconnaissance, Security and Mission Assurance Division mission. We are providing AFSPC with cybersecurity analytical, developmental, and technical assessments; enterprise integration; program management; and technology investigation and analysis of alternatives (AoA) for the Air Force, Space, and DoD/US intelligence information systems and applications.

Medical Sciences Librarian Services, Naval Health Research Center (NHRC)

Credence is providing library management, medical science research, and overall library support for physicians, psychologists, epidemiologists, physiologists, statisticians, and other researchers engaged in supporting the mission of the NHRC. We are aiding in the library's goal to provide world-class library resources to support the military medical research at the Wilkins Biomedical Library.

US Coast Guard Operational Test and Evaluation Force (OPTEVOR) Operational Test and Evaluation Support Services

Credence assists the USCG OPTEVFOR with operational testing and evaluation (OT&E) on USCG assets to evaluate operational effectiveness and suitability. We provide OT&E in domains for air, surface, Command, Control, Communications, Computers, Intelligence, Surveillance, and Reconnaissance (C4ISR) systems, and logistics systems, for assets such as Long Range Surveillance Maritime Patrol Aircrafts (LRS-MPA); Medium and Short Range Recovery Helicopters; and Polar Ice Breaker (PIB) ships. Credence's primary tasks include documentation review; test planning, research, and analytical support, particularly for the development of Critical Operational Issues (COIs); test operations support to collect test data and provide technical reports; and test analysis for data collection, processing, reduction, and analysis.

USAF Space Command (AFSPC) 614th Air Operations Center (614 AOC) / Joint Space Operations Center (JSpOC) Contract

Under Credence's 614 AOC/JSpOC prime contract at Vandenberg AFB, California, we are helping ensure a successful, comprehensive weapon system upgrade, along with supporting an Advanced Training program that begins at the individual-based training and evolves to a crew/threat-based training program that more accurately represents the operational demands in a dynamic, warfighting environment in space. More specifically, Credence is providing systems engineering, test support, mission systems integration, configuration management and analysis, advanced training development and execution, and program-level support for a wide range of weapons systems. To accomplish this mission, we also coordinate and execute test objectives, resource requirements, schedules, and developmental testing and evaluation (D&E) events.

Capability Management Support for the USCG Office of Shore Forces (CG-741)

Credence supports the USCG Office of Shore Forces in their mission to oversee and coordinate homeland security mission subsets. Credence assists in program support, as well as development of strategic, operational and tactical policy, and technical solutions for the nationwide sustainment and evolution of the Homeland Security (DHS) Interagency Operations Centers (IOC) programs. Specific tasks under this task order include strategic planning and implementation, capability analysis, policy and acquisition support, requirements management, and system lifecycle management.

USCG Office of Specialized Capabilities (CG-721) to Enhance National Security Posture

As the lead federal agency in national maritime security, the USCG actively participates in programs to defend against Chemical, Biological, Radiological, Nuclear, and Explosive (CBRNE); WMD; Toxic Industrial Chemical (TIC); and Toxic Industrial Material (TIM) threats to the U.S. To advance its CBRNE and Armed Deployable Specialized (DSF) programs, the USCG awarded Credence an OASIS Small Business task order to enhance its system processes, capabilities, and execution of USCG mission requirements that sustain the national security posture against CBRNE threats. The USCG executes programs designed to implement the maritime aspects of all Presidential Homeland Security Directives and the Department of Homeland Security Strategic Plan.

USAF 787th Civil Engineer Squadron (787 CES) at Joint Base McGuire Dix Lakehurst (JB MDL) Professional Services

Credence currently supports the USAF 787th CES by providing a variety of professional services encompassing the areas of: engineering, structural engineering, program development, planning, property program support, Geographic Information System (GIS) planning, industrial control system's technical support, fire protection specialist services, and Computer Aided Design and Drafting (CADD). Located at Joint Base McGuire-Dix-Lakehurst (JB MDL), New Jersey, the mission of the 787th CES is to provide infrastructure, base development and programming, and installation management services to various military personnel stationed at JB MDL. The 787th CES also provides Airmen to support the Unified Combatant Commanders military operations.

Distributed Common Ground System (DCGS) Field Training Unit (FTU) Curriculum Development

The DCGS is the Air Force's primary intelligence, surveillance, and reconnaissance (ISR) planning and direction, collection, processing and exploitation, analysis and dissemination (PCPAD) weapon system. Credence is developing, maintaining, and delivering standardized Interactive Multimedia Instruction (IMI) training for the DCGS enterprise, as well as providing in-residence Initial Qualification Training (IQT) and Initial Qualification Evaluations (IQE). Credence instructors use the DCGS FTU's Realistic Training Environment (RTE) to support the FTU student base by providing scenario development expertise to create the most operationally relevant virtual training environment for the Simulated Operations Center (SOC).

Army National Guard Training Centers (ANRG-TRS) Range Facility Management Support System (RFMSS) Services

Credence is providing RFMSS Functional Administrator, Range Planning, and Geographic Information System (GIS) analytical and technical support services for the Training Support Branch of the Training Division, ARNG Directorate, National Guard Bureau (ARNG-TRS). We provide analytical and technical support for RFMSS administration, Range Complex Master Planning, Sustainable Range Program master planning documents, and live fire training support for ARNG Garrison Training Centers.

Air Force Medical Support Agency (AFMSA) / Healthcare Operations Division (SG3) Access to Care (ATC)

Credence provides program management services to the AFMSA / Healthcare Operations Division (SG3) for its ATC. The SG3 office formulates policies and is responsible for official positions on healthcare for the Air Force Medical Service (AFMS). ATC covers patient-centric military healthcare services, including access, appointments, referrals, call centers and information systems. Credence analyzes these systems, recommends procedural improvements, trains primary users, and provides other general project management support. Credence recommends improvements to ATC information systems, tracking management, and call center systems and processes, among others, through policy development proposals for consideration by the AFMS.

Flight Training Operations Support (FTOS) for Air Education and Training Command (AETC) Training Squadrons

Credence is providing FTOS for the AETC of the U.S. Air Force. Our team supports AETC training squadrons by providing standardization and evaluation, training, and scheduling and programming duties for AETC aircrews. Credence personnel provide this support in order to decrease the non-flying duties of AETC instructors, allowing them to focus on their core mission of training Airmen. Credence is proud to offer highly qualified support personnel to increase aircrew production while improving the quality of life for flying personnel.

USCG, Aviation Logistics Center (ALC), Engineering Services Division (ESD) Technical Support Services Contract

Credence provides technical and engineering support services to ensure the viability of the USCG's increasingly complex aviation fleet. Credence supports USCG aviation units with air stations located throughout the continental United States, Alaska, Hawaii, and Puerto Rico. Additionally, ALC supports USCG Headquarters, the Aviation Technical Training Center, and USCG Surface Forces Logistics Center. Credence is providing technical services including supporting Airworthiness Sustainment Programs including aerospace structural, environmental management system, and technical information support of all maintainers/operators of current and future USCG aircraft and related equipment. We support the mission of ALC in various divisions: Engineering Services Division, Operational Division, Medium Range Surveillance, Medium Range Recovery, Long Range Surveillance (LRS) and Safety and Environmental Health Office.

USAF Mission Critical Computer Resources (MCCR) Program

Credence is supporting the MMCR program under the 309th Software Maintenance Group (SMXG) at Hill Air Force Base (AFB), Utah. We provide a variety of mission-critical network and server engineering, and national security system IT services across multiple platforms to benefit more than 90 programs within the SMXG.