

Credence Management Solutions Your Trusted Partner

An Agile Small Business With the Capability and Infrastructure of a Large Business

Top Secret (TS) facility clearance

OCONUS Presence

Majority of staff have clearances, up to the TS/SCI poly level

ISO 9001:2015, ISO 20000, ISO 27001, ISO 27005:2011 and CMMI Level 3 quality systems

DCAA approved accounting / DCMA compliant purchasing systems

SBA certified 8(a)/Small Disadvantaged Business (SDB)

DUNS: 805875718 CAGE Code: 4WPK2

8(a) Case #303470

Select Prime Contracts

Alliant 2 Small Business 47QTCH18D0087

8(a) STARS II GWAC; Constellations I and II, All Functional Areas
GS06F1190Z

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

GSA PSS, SINs 520-11, 520-12, 520-13, 520-21, 874-1, 874-7 *GS-10F-0432Y*

OASIS, Pools 1 & 3

GS00Q14OADS112 (Pool 1) GS00Q14OADS315 (Pool 3)

Contact Us

For more information about our firm, please find us at www.Credence-llc.com or contact Jack Ahuja at (571) 241-7208 or Alliant2SB@credence-llc.com.

Credence Alliant 2 SB IT Capabilities

- "1 Performer Under GWACs—We Win Quickly and Aim to Lead the Pack: With our proactive capture efforts, GSA recognized us as the winner of the 1st OASIS SB task order and we quickly established ourselves as the "1 firm in terms of revenue under our OASIS pools according to the GSA OASIS Dashboard. We have won 32 prime OASIS tasks—a majority of which are in systems engineering, security, cloud, big data analytics, DevOps, and C4ISR—and are executing complex, mission-critical, global work under the vehicle.
- Pricing Transparency: We understand that pricing is critical in proposals, and as the prime, we
 will be as transparent as possible to develop winning proposals together.
- Partnership Opportunities under our Robust Portfolio of SB GWACs and IDIQs: We are happy
 to share partnership opportunities under our OASIS SB, 8(a) STARS II, and DLA JETS contracts,
 and we have small business awards pending on CIOSP3 SB, DISA ENCORE III, and Army ITES
 3S—all of which are multi-billion dollar vehicles.
- Mature Infrastructure and Prime Quals Across Relevant Agencies: We have a TS facility clearance; CMMI Level 3 (SVC and DEV), ISO 9001:2015, 20000:2011, and 27001:2013 certifications; and strong prime quals in key Alliant agencies, including GSA, DOS, Army, Energy, DISA, AF, HHS, DHS, Navy, TRANSCOM, FBI, and Intelligence agencies.
- The SB Leader in Highly Complex IT Work: 80% of our revenue is associated with highly-complex, mission-critical systems engineering and integration, security, C4ISR, big data, security, enterprise architecture, and cloud projects.
- The SB Leader in Top Security Work with Federal and Intelligence Agencies: We have possibly
 one of the largest number of TS cleared staff amongst A2SB winners, and we have multiple
 large TS projects.

Representative Client Listing

	•	0				
Defense		>>	» DLA		Civilian	
>>	OSD	>>	DSCA	>>	USAID	
>>	United States Air Force,	»	WHS	>>	GSA	
	Army, Navy, Pacific	Na	tional Security	>>	HHS	
	Command	>>	DOS	>>	Dept. of Treasury	
>>	USTRANSCOM	>>	FBI	>>	Dept. of Transportation	
>>	DHRA	>>	FEMA	>>	Dept. of Energy	
>>	DISA	>>	DOJ	>>	Dept. of Housing and	
>>	DIA	>>	DHS		Urban Development	

EXCEPTIONAL CONTRACT PERFORMANCE							
DIA NCMI Analytic	Air Force C4ISR	DLA MPS TD	AFSOAWC Courseware				
EXCEPTIONAL	EXCEPTIONAL	EXCEPTIONAL	EXCEPTIONAL				
Cost	Quality	Quality	Quality				
EXCEPTIONAL	EXCEPTIONAL	EXCEPTIONAL	EXCEPTIONAL				
Schedule	Cost	Cost	Cost				
EXCEPTIONAL	EXCEPTIONAL	EXCEPTIONAL	EXCEPTIONAL				
Management	Management	Schedule	Schedule				







NAICS Codes

511210 • 518210 • 541211 541219 • 541330 • 541380 541511 • 541512 • 541513 541519 • 541611 • 541612 541613 • 541614 • 541618 541620 • 541690 • 541712 541990 • 611430

Client Kudos

"I sincerely appreciate all of your personal efforts and commitment to moving DEAMS forward. I feel honored and lucky to work with a true "A-team."

—Air Force Program Manager

"I am exceptionally pleased with the quality of service and leadership provided by this team from Credence Management Solutions, LLC. Their professionalism and work ethics are commendable. This team worked diligently to support the PMO in maintaining program schedule requirements.

Overall, an excellent team of individuals."

-Contracting Specialist, DLA

"Credence has provided expertise through training and facilitation to thousands of [military personnel]."

—Director, DoD Program

Air Force Defense Enterprise Accounting & Management System (DEAMS)

Credence provides program management, system integration, and Oracle Enterprise Resource Planning (ERP) financials expertise to implement the DEAMS program through four uninterrupted prime contracts. We are helping the government implement an enterprise-wide single integrated financial system for the U.S. Transportation Command (USTRANSCOM), USAF, and the Defense Finance and Accounting Service (DFAS) in order to provide timely, accurate, reliable, and auditable financial information. DEAMS is a major enterprise business transformation initiative (over \$600 million budget, 23,500 users, 102 locations, 180 interfaces to integrate with 27 systems) which is aimed at replacing 60+ systems. We are providing business process re-engineering expertise to simplify, standardize, and streamline the business process across budgeting, financials, logistics, supply chain, and HR. Credence also provides a wide spectrum of IT O&M services that includes: IT O&M Planning, Help Desk/IT Support, Network/Hardware Support, and Operational Support. We provide Infrastructure Management Services to manage and sustain the systems infrastructure that includes production, disaster recovery, integration, performance, and patch environments. We also are performing IT Infrastructure Optimization on the current legacy servers (Sun/Oracle M5000, T5240, and T4-4) onto SuperCluster M7 environments. We manage the Installation, Configuration, and Tuning of the Oracle E-Business Suite infrastructure, perform System Management, Software Maintenance and Upgrades.

Analytic Applications for Intelligence Analysis Task Order for the National Center for Medical Intelligence (NCMI)

Credence is the prime contractor responsible for providing the advanced medical intelligence analytic systems based Big Data environment at NCMI. Credence provides application development; software engineering; system integration; database administration; web services; and data services; as well as tools and methods to improve document management systems, analytic workflow, visualization, exploitation, and analysis of data sets. Credence provides IT services to plan, design, develop, adapt, test, install, operate, modify, and maintain Big Data Analytics solutions for NCMI. We use Oracle, MySQL, and PostgreSQL for database management, database applications development, data storage, media management and identity and access management. We migrated the information from relational data store to NoSQL database environment (Lucene and Hadoop). We provide integration of machine learning, natural language processing, entity recognition, relationship extraction, recommender systems, automatic summarization, term frequency-inverse document frequency, and latent semantic indexing. Credence designed analytic workflows, metadata enrichment, and mission data management, as well as geospatially-enabled datasets. Our team is responsible for building indexing services for Nutch and Solr.

Air Force C4ISR for Battle Management Weapon System United States Air Force

Credence, as prime, provides program management, systems integration, cyber security, and technology services to support the USAF Command and Control, Intelligence, Surveillance and Reconnaissance program. The USAF C4ISR program is an integrated Family of Systems (FoS) focused on data discovery and data access in order to facilitate tasking, posting, processing, exploiting, disseminating, and retrieving ISR information. Credence is providing a wide spectrum of services for 23 projects, which are at various phases of development, and moving toward a network-enabled Enterprise capability. We manage the fielded system integration for multiple Operational Centers (classified and unclassified). Credence provides the Geospatial and Scientific Imaging expertise necessary to collect and manage the Geospatial Intelligence (GEOINT) and Imagery Intelligence (IMINT) in an Image Content Management system to enable intelligence analysts to perform Image Analysis for ISR operations. Credence provides lifecycle management

to include Requirements Analysis Design, Coding, and Testing; Web 2.0 Development and Management; Application Prototyping; Database Development and Management; and Production Deployment to 23 projects.

Credence's provides IT Management, Virtual Networking and Computer Network Defense (CND) Support services to the DCGS Services Management solution that includes Information Technology Service Management (ITSM), Enterprise Requirements Management, Altima NetZoom for Data Center Infrastructure Management (DCIM), and Information Technology Asset Management (ITAM). The Service Management solution provides an "Enterprise Microsoft Domain Controller with Active Directory that supports all currently fielded Active Directory implementations (either as sub-domains or provide the capability to replace them)." Credence ensures the incorporation of security requirements for Cyber Security Assessment and Authorization.

Defense Information Systems Agency (DISA) Global Information Grid (GIG)

Credence is providing program management and data analysis support for DISA's GIG Technical Guidance (GTG) processes and applications. The GTG Technical Guidance Federation (GTG-F) provides the DoD an efficient, data-centric process for collecting and standardizing interoperability information, while providing a single repository through which the DoD can perform analysis and increase decision speed. Ensuring the smooth operation and interconnection of the GIG will allow users at any point on the globe to have smooth and efficient access to the most up-to-date information available. Credence's engineers and staff are supporting DISA's requirement for a globally-operated and fully integrated network, ensuring warfighters have access to critical information in any theater worldwide.

US Department of Education (ED), IT Infrastructure Acquisition Support

For ED, Credence is providing IT strategy and acquisition support to the Office of the Chief Information Officer (OCIO) for the EDUCATE contract to provide IT services that include infrastructure, computers, telecommunications devices, e-mail network, internet and intranet sites, servers, telephone systems and network printers, and other services and equipment. Credence through its IT Industry leaders manage and support the full lifecycle of the re-competition, to include Acquisition Strategy, Market Research, Requirements Definition, Cost Estimation, Pre- Solicitation Documentation, Solicitation and Evaluations Support, Transition Support, and ITS Infrastructure Program Support.

Medical Pre-Screening Technical Demonstration (MPS TD) Technical Support

Credence provided innovative technical, engineering, and program management expertise to support the Department of Defense (DoD) Accessioning Process for the U.S. Military Entrance Processing Command (USMEPCOM). We designed and developed capabilities to capture applicant biometric information, obtain electronic data from connected medical devices, and serve as the foundation for each Military Member's electronic health record (EHR) / electronic medical record (EMR). We provided an end-to-end healthcare solution for the medical pre-screening, medical examinations and consultations, laboratory testing, and health analytics to capture applicants' health information as part of U.S. Military Accessions. Our expertise aided with the automation of administrative and clinical processes for more than 500,000 U.S. Military applicants per year, along with the integration of health systems and modernization and enhancement of existing health IT legacy systems. We leveraged our unique knowledge and skills related to laboratory testing, mHealth, connected medical devices, medical imaging, and applicable standards for health IT services.

Credence provided design and technical expertise for Application Prototyping, testing, and deployment of the software to deliver MPS TD. We used agile development methodology for Requirements Analysis, Design, Coding, and Testing. Our team used Web 2.0 Development and Management standards and Database Development and Management expertise to build an end-to-end application to capture an applicant's biometric information and electronic data capture of information from medical diagnostic devices.

US Treasury Bureau of Fiscal Services's (FS) OneVoice Cloud Hosted Customer Relationship Management (CRM)

The FS's primary mission is to develop and manage Federal financial systems to ensure that the Government's cash flows effectively, securely, and efficiently. Credence as a prime delivered OneVoice: a cloud-based, mobile-enabled, SalesForce CRM solution hosted in the cloud. It integrates with FS enterprise solutions, which is hosted within the Department of Treasury. Credence provided a full-spectrum of cloud services, including cloud migration planning, cloud service provisioning, cloud migration security, and cloud data migration.

US Agency for International Development (USAID) AIDtracker

Credence provided program management, systems integration, IA, and software development services to support the AIDtracker solution through two consecutive contracts. AIDtracker is an Agency-wide portfolio management and business analytics solution that is cloud-based, mobile-enabled, and provides geospatial and data visualization capabilities. This system provides USAID the ability to link strategy, planning, acquisition management, project, and activity data to geographic locations via a mapping display that enhances the visibility and transparency of project portfolio data, measurements, and share best practices among the Agency missions. This system was deployed to 80 missions within a compressed timeline of six months. Credence employed "best of breed" tools and technologies using an Agile development methodology that blended CMMI and ITIL standards to develop and deliver an agency-wide application. The new system allowed the portfolio to be aggregated according to sector and geography and visually displayed on the USAID Interactive Map, which has become a gateway for USAID to provide global transparency of project portfolio information to stakeholders.

Credence used Agile development methodology for Requirements Analysis, Design, Coding, and Testing to deliver incremental capabilities. We delivered a robust, flexible, scalable system, and provided Business Intelligence and Analytics capabilities. We developed and implemented data exchange, integration, data sharing technologies and utilized a variety of tools and technologies such as JIRA, GitHub, and Bamboo for requirements management, configuration management, and release management. Credence used myriad development tools and technologies such as HTML5, Java, JavaScript, Oracle, MongoDB, Jitterbit, JSON, Google Maps, Dojo.js, HiCharts.js, and BootStrap.js.

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

Credence helped 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 provides 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 has been redesigned and updated using the latest technology, innovations for Computer Based Instruction (CBI) and platform instruction using the standard Instructional Systems Design (ISD) process. Credence leveraged gaming techniques and 3D Immersive Visualization technologies (e.g. Oculus Rift) to deliver cutting-edge training and simulation for C-130 platform. In addition, Credence provided expertise in cartography, custom programming, application development, and interactive GIS visualization. We provided intuitive insight and actionable intelligence through data visualization tools, such as interactive dashboards, charts, gauges, data widgets, geospatial visualization, and analytical drilldown.

Department of Housing and Urban Development (HUD) Enterprise Architecture Design

HUD's mission is to create strong, sustainable, inclusive communities and quality affordable homes for all. Credence is a prime contractor working with the Office of Chief Information Officer (OCIO) to institutionalize enterprise architecture (EA) best practices for HUD. The scope of the Architecture Design Services (ADS) contract is to develop the standards, guidelines, and reference architectures that link the HUD EA to the projects and IT systems portfolios; the purpose is to establish "actionable architecture". Credence has provided thought leadership in Microsoft Azure (Infrastructure as a Service) cloud adoption and has deployed MuleSoft Enterprise Service Bus (ESB) for ease of integration. We have built a Case Management Platform for HUD based on open source technologies which will produce enterprise-wide cost savings.

HUD Office of Native American Programs (ONAP)

Credence is providing Agile development services to HUD ONAP. ONAP administers housing and community development programs that benefit American Indian and Alaskan Native tribal governments, tribal members, the Department of Hawaiian Home Lands, Native Hawaiians, and other Native American Organizations. Credence is building Agile development services to provide automated systems in support of the Section 184 Indian Home Loan Guarantee Program, including intake of case submissions, full lifecycle processing, and management of loan guarantees. Our lean Agile development services include IT development, project planning and management, systems engineering, system development, system testing, Agile coaching, maintenance support, and operations technical support.

DLA Application Rationalization with the DLA Enterprise Applications

Credence supports the Extended Business Applications (EBA) Portfolio of over 1200 applications with requirements to analyze, align, decommission, migrate, and sunset application functionality into DLA Enterprise applications and to identify and track automation opportunities and initiatives. As part of this effort Credence provides organizational alignment, migration of functionality to DLA Enterprise applications, automate manual processes, and decommission the legacy applications.

State Department Global Information Services (GIS)

Credence provides a wide range of IT services to manage the Department of State's Bureau of Administration, Global Information Services (A/GIS) virtual network environment, as well as a full spectrum of Infrastructure Management Services (IMS). These services include designing, implementing, and maintaining virtual private network environments for both ClassNet and OpenNet. We design, implement, and maintain virtual environments using both VMware ESX and Windows Hyper-V platforms, and coordinate A/GIS servers (physical and virtual), storage, and network requirements with the DOS's Enterprise Server Operations Center (ESOC). We provide support for systems integrity issues concerning quality assurance and configuration management, especially with regard to security. We provide subject matter expertise and coordinate A/GIS/IPS virtual machine (VM) and storage area network (SAN) requirements with the ESOC.

Defense Logistics Agency (DLA) Network and Telecommunications (NTS) with Military Interdepartmental Purchase Request (MIPR) Networking Engineering Support Services

Credence is supporting the DLA Enterprise Telecommunications Network (ETN) with configuration data and statistics support to report the operational readiness of the DLA's internal global network. We also provide financial support activities, network systems engineering, MIPR generation, and preparation of financial and budgetary reports support. Our goals are to ensure effective daily operations and to efficiently resolve problems as they arise.

DLA Enterprise Linked Logistics Information System (ELLIS)

ELLIS is a program that enables the execution, tracking, measurement, and analysis of Direct Vendor Delivery (DVD) contracts through system enhancements, sustainment, hardening, and hosting. Credence's task is to transform the ELLIS program into a cloud-based system that will efficiently track and monitor contractor performance data. Credence is providing services for contract monitoring through analytical reporting, data management, display and delivery, Information Assurance (IA) including OS and application hardening and applying DISA STIGs to network and compute instances, rich data visualizations and project management. Credence is migrating ELLIS system to Amazon Web Services (AWS) Level 4 compliant GovCloud.

Headquarters Air Force Space Command (HQ AFSPC) Cybersecurity Contractor Support

Credence is supporting the AFSPC, Directorate of Integrated Air, Space, Cyberspace, Intelligence Surveillance and Reconnaissance, and the Security and Mission Assurance Division in developing, implementing, managing, and maintaining the Risk Management Framework (RMF) Cybersecurity Program. We provide top cybersecurity analytical and developmental assessment and recommendations to include analysis and technical assessments in a way that is most efficient, reliable, and cost effective by offering different methods of management support, including enterprise integration support, architecture and system design, and program management.

Nuclear Command, Control, and Communications (NC3) Integration Support Services for Air Force Nuclear Weapons Center (AFNWC) Directorate

Credence is supporting the AFNWC NC3 Integration Directorate (AFNWC/NC) Program through technical, engineering, program management, logistics, research, analysis, database management, executive secretarial, cyber and information/software assurance, security, and training services. This is part of the Air Force's overall effort to sustain, modernize, and recapitalize the nuclear enterprise for the responsibility for weapon system architecture, weapon system configuration management, overall integration, system test, system verification, and system certification. NC3's overall mission area that Credence supports include: systems engineering, logistics health assessment (LHA), weapon system enterprise review and management, supply chain risk management, NC3 intelligence analysis, program management, database management, cybersecurity and information/software assurance.

DLA Wide Area Work Flow (WAWF) e-Business Suite Program Management and Technical and Functional Support Services

WAWF e-Business Suite is DLA's single-face system delivering access to a number of independently managed business applications and capabilities, including Electronic Document Access (EDA) and Unique Identification (UID). Credence sustains and assists the WAWF e-Business Suite Program Management Office (PMO) by providing program management; technical and functional support services in the areas of Information Assurance (IA), Test/Deployment/Production standards, and business intelligence; strategic analysis for the Enterprise Sourcing, Medical, Contingency (ESMC) Porfolio; and program subject matter expertise.