



Real People,
Real Missions,
Real Results.

OVERVIEW

Credence Dynamo Solutions (CDS) is an SBA-certified 8(a) Mentor-Protégé JV between Credence Management Solutions (the Mentor) and Dynamo Technologies (the Protégé). **CDS provides innovative, high-end cybersecurity, IT, engineering, and management solutions to customers across the Federal Government.** CDS has a TS Facilities Clearance, DCAA-approved accounting systems, mature processes (CMMIDEV/3, CMMISVC/3, ISO 9001:2015, ISO 14001:2015, ISO 17025:2017, ISO 20000-1:2018, ISO 27001:2013, AS9100D), and Exceptional CPARS across numerous Government contracts.

Dynamo Technologies (Protégé)

Dynamo is an innovative, full-life-cycle digital transformation company providing a variety of complex technology and program management services across the U.S. federal government. Dynamo leverages industry-leading practices to empower clients, providing them with the tools, knowledge, and information needed to successfully achieve their goals and objectives.

Credence Management Solutions (Mentor)

Credence is a highly disciplined and process-driven company providing innovative, high-end cybersecurity, IT, engineering, and management solutions to achieve efficient and cost-effective results for Federal clients. Credence's experience includes unique IT projects in the areas of all-source intelligence, weapon systems, cybersecurity, and more.

TECHNOLOGY SERVICES



Digital
Transformation



Data
Analytics



DevOps &
Infrastructure



Human-Centered
Design



Cybersecurity

MISSION SERVICES



Program Planning
& Oversight



Science
& Engineering



Research
& Analysis



Finance, Accounting,
& Acquisition

LARGE-SCALE FEDERAL PROGRAM EXPERIENCE

As a prime contractor, CDS is delivering cybersecurity, development, integration, program management, and technology investigation and analysis of alternatives (AoA) services across 29 OASIS task orders for USAF, USSF, and DoD/US intelligence information systems and applications.

Providing lifecycle support for the on-board systems of 1,650 small boats and cutters for the U.S. Coast Guard Command, Control, Communication, Computer, Cyber and Intelligence Service Center (C5ISC) program.

Senior CDS technical experts are providing planning and management support for U.S. Army Intelligence and Security Command (INSCOM) organizations in the areas of Resource Planning, Resource Programming, Resource Budgeting, Resource Execution, Congressional Authorizations and Appropriations, and Resource Oversight.

CLIENTS

Federal Civilian

- Consumer Financial Protection Bureau
- Department of Agriculture Department of Health and Human Services
- Department of State
- Department of Transportation National Archives and Records Administration
- National Credit Union Administration

Homeland Security & Law Enforcement

- U.S. Coast Guard
- Department of Homeland Security HQ
- Federal Bureau of Investigation

Defense

- Department of the Air Force Department of the Army
- U.S. Marine Corps
- National Guard Bureau
- Office of the Secretary of Defense U.S. Space Force

CONTRACT VEHICLES

OASIS SB Pools 1 & 3

47QRAD20D1042,
47QRAD20D3009

OASIS 8(a) Subpools 1, 2 & 3

47QRAD20D8134,
47QRAD20D8206,
47QRAD20D8303

HCaTS 8(a) Pool 2

47QREB21D0025

8(a) STARS III

47QTCB22D0636

ADDITIONAL DETAILS

NAICS Codes:

541330, 541360, 541370, 541380,
541611, 541612, 541613, 541614,
541618, 541620, 541690, 541810,
541820, 541830, 541840, 541850,
541860, 541870, 541890, 541910,
541990, 541512, 541511, 541513,
541519, 518210, 611710

UEI: VH4RGBBMUMP1

CAGE Code: 8BNR3

Active FCL: Top Secret with SCI Eligibility

BPAS & IDIQS

NAVSEA Seaport-NxG

N0017819D7547

DHA OMNIBUS IV

HT001122D0015

CERTIFICATIONS



ISO 9001:2018 | ISO/IEC 20000-1:2018 | ISO 27001:2013 | ISO 14001:2015 | ISO 17025:2017



CONTACT US

1951 Kidwell Drive, Suite 550, Vienna, VA 22182 | 844.730.3103 | dynamo.works | credence-llc.com

Mark McIntosh

Chief Growth Officer
571.563.6703
mark.mcintosh@dynamo.works

Thomas Ale

Sr. BD & Capture Specialist
703.927.9618
thomas.ale@dynamo.works