



CORPORATE CAPABILITIES

DOD RDT&E Services | Enterprise Architecture & Portfolio Management | Training & Logistics

Droidan is a Certified 8(a), Minority, Veteran-Owned Small Business providing professional services to the U.S. Government and commercial industry. Droidan specializes in C2 & ISR Research, Development, Testing, and Experimentation (RDT&E), System Development and Life Cycle (SDLC), Enterprise Portfolio Management, Information Assurance, Training Development and Delivery, and Logistics Services. Droidan has provided significant contributions to improvements of system interoperability and security for advanced command and control systems, large enterprise architecture transformation, migrations, and functional effectiveness and sustainment of Intelligence Community, Joint C2, Government Agency, and commercial systems.

CORE COMPETENCIES

- Enterprise Architecture and Transformation
 - **Enterprise Portfolio Management**
 - Cloud Computing and SOA Services Development
 - EA Maturity Level Assessments
 - EA in support of CPIC and Budget Planning
 - DOD Architecture Framework
 - Joint C4ISR Architecture and life-cycle support
 - **Enterprise Transformation Planning and Implementation**
 - Enterprise CM, Governance, and O&M Support
- Information Technology and R&D Services
 - Project Management using SDLC and Agile Process
 - C2 & ISR RDT&E Management and Control
 - Information Assurance & Certification/Accreditation
 - GCCS-A/J Development and Sustainment
 - **Data Architecture and Modeling**
 - Call For Fire (Indirect Fire) Training Simulation
 - System Requirements Definitions & Documentation
 - GIS Spatial Development and Integration
 - Information Assurance (DIACAP & C&A)
- Training & Language Support Services
 - **Simulation and Training**
 - **Curriculum development and delivery modernization**
 - **Education facility modernization**
 - Academic administration modernization
 - System New Equipment Training (NET)
 - Language Translation & Training Support
 - Counterterrorism Operational Support
 - **Open Source Research**
- Logistics Services
 - Logistics Management Systems
 - Integrated Logistics Support

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NAICS CODES

541512 Computer Systems Design Services
541513 Computer Facilities Management Services
541330 Engineering Services
541710 Scientific Research and Development Services
541930 Translation and Interpretation Services
541614 Process, Physical Distribution, and Logistics Consulting Services

CORPORATE PAST PERFORMANCE

Project Description

Customer

Enterprise Architecture/CPIC Planning Services

FSIS USDA

Providing Enterprise Architecture and Capital Planning Services for the USDA Food Safety Inspection Services. Conduct cyclic Enterprise Business Process workshops for identifying critical related functions, systems, and applications. Developed and maintaining the Enterprise Common Application Framework in support of the FSIS Target Architecture. Develop EA artifacts, policies, reference models, guidance, and maintaining the FSIS MEGA EA Repository and FSIS EA Web Portal. Work with the Chief Technology Officer for maintaining enterprise security, stability, interoperability, portfolio management, and continuous definition of the FSIS Target State.

Supporting Arms Virtual Trainer (SAVT)

USMC PMTRYS

Droidan is a prime contractor providing SAVT COMS support at all SAVT locations. The SAVT training device provides hands-on mission-based training environment that fully replicates the entire Close Air Support (CAS) mission training event. The SAVT simulates training scenarios that require the placement of tactical ordnance on trainee selected targets using Joint Service approved Close Air Support (JCAS). Droidan provides qualified trainers in CONUS and OCONUS.

US Army Joint Program Manager – Joint Mission Command

JPEO-C3T/Lockheed Martin

Droidan provides enterprise level services in support of the US Army Joint Mission Command Program Manager. This task is specifically focused on developing strategies for collapsing the US Army Tactical Battle Command Systems (ABCS) and GCCS-A functional capabilities using Hibernate and XML Mapping as persistence layer enabling federated database connectivity. Droidan developed the critical DoDAF views (SvcV-2, 4, and 6) enabling interoperability with GCCS-J and JOPEs. Droidan also developed the Systems Engineering design for the GCCS-A Management Console that provide constant enterprise monitoring and component access enabling Super-User Enterprise Management and State Execution. This effort implemented “Widgets” using the OZONE Framework.

VistA Medical Enterprise Scheduling System

Veteran Affairs

Droidan provides analysis, planning, and development support for the modernization and development of the VA VistA Scheduling System serving global medical facilities and VA Centers. The project involves definition of the VistA “As-Is” technical state and development of transformation strategy from Legacy HL7/EDI Client Server based system to Service Oriented Architecture (SOA) implementing Java and XML based services. Droidan developed the Enterprise Integration Model, Technical Reference Model, and the Enterprise Evaluation Criteria in support of government technical source selection.

Joint Enterprise Architecture – CBRNE Systems

JPEO-CBD

Droidan provides enterprise level services in support of Joint CBRNE Systems and associated acquisition elements. Directly support the Director, Plans, Standards, and Governance, JPEO-CBD. Provide DoDAF development support for all JPEO systems going through the DoD JCIDS acquisition process to include associated RDT&E activities. Responsible for the JPEO-CBD CBRN Common Systems Interface (CCSI) project toward its adoption as a DISR

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Standard and collaboration with NIST to influence the IEEE 1451.x Sensor Protocol Standards. Also provide the necessary staff for conducting Net-Centric Assessments (NCA's).

Enterprise Architecture – LAN/ONR Business Applications

Office of Naval Research - CIO

Provide the professional services in the area of Enterprise Architecture and Network Communications. Droidan supports the ONR CIO Primary Staff in enterprise level Operations, and Maintenance, Migration Planning and Execution, NETWARCOM Compliance, and development of mission critical software application. Utilizes the DoD Architecture Framework (DoDAF) 1.5 and 2.0 for Enterprise LAN design, modifications, enhancements, and migration. Also responsible for migration of business applications from Legacy Networks to DISA-DECC and NMCI. Droidan also achieved certification as an official "Producer" of Enterprise Architecture Artifacts and Documentation for "System of Record" system enabling submission to the Defense Architecture Repository System (DARS).

USAMS II C4ISR & Operational Support

USSTRATCOM

Provide C2 & ISR program life cycle program management for designated United States Strategic Command (USSTRATCOM) C2 systems in support of Commander USSTRATCOM, other warfighters, and supported Combatant Commands. Support joint operational program for mission critical communications and computer systems, modernization of C2 facilities, infrastructure, common integrated toolsets, applications, and capabilities. Also provide support for DISA IO Mission (JTF-GNO) and USSTRATCOM's Global Strike Mission.

Training Curriculum Development

Treasury - IRS

Provide training curriculum development services and curriculum delivery systems for the national organization of the IRS. Design, develop, and publish training material for IRS internal training programs to include materials for internal strategic training. Also responsible for the development and production quality control. Droidan's outstanding performance in this contract enabled the IRS to extend this service to many other IRS Divisions and Directorates.

USMC University Modernization

USMC, HQ

Developed the MCU Education and Information Technology Master Plan. Conducted studies and analysis of all DoD PME school institutions in terms of curriculum development and delivery, use of technology in support of student and faculty activities, and design and functionality of the educational facilities. Developed new system requirements documents and the architecture views. Also developed a Phased Implementation Strategy to achieve the desired Future State.

Language Translation Services

NINDS, NIH

Provide document language translation services in support of the National Institute of Neurological Disorder & Stroke (NINDS) scientific research and public information dissemination. Translated documents and media to target language to include design and layout of materials and text brochures. Participated in integrated planning in support of multiple health programs and research projects.

USMC Combat Development Command

USMC, HQ

Provided systems engineering and enterprise architecture support for the integration of U.S. Army and USMC communications systems. Produced DODAF Enterprise SOA Architecture for all MAGTF-C2 and FCS interoperability development, to include JCIDS and Joint CONOPS documentation. Developed official USMC DODAF Operational Views to include AV, OV, SV, and TV for 2015-2020 interoperability. Provided active participation and support for the C4ISR IPT Group.

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**DITSCAP/DIACAP Certification and Accreditation****U.S. Army NGB**

Provided full-scale support for the certification and accreditation of the JIEE system in support of CONUS and OCONUS emergency operations enabling interagency collaboration and situational awareness. Developed the DIACAP CA Package and successfully attained a three year Authorization to Operate (ATO). Also developed the ARNGB COOP Plan in accordance with NIST and DoD regulations.

Collection Management & Mission Application (CMMA) Project**DISA, ONI**

Provided software engineering and testing support to include site surveys, fielding and training for US Forces in SWA deployed Navy ships. Developed and integrated the CMMA Data Broker Fail-Over Plan into the GCCS-I3 O&M process. Developed the system requirements for Multi-Int Cross Domain Services in support of DIA operational requirements.

Integrated Collection Management Application (ICMMA) Project**DISA, ONI**

Provided software engineering, integration, documentation, and testing support. Provided support in establishing the software development environment and the N-tier architecture. Integrated the ICMMA intelligence functionality into the GCCS-I3 and other C2 & ISR systems requiring interoperability. Also developed the integration strategy involving SIPRNET systems interoperability to include interface with GCCS-A, DGCS-A, and the Joint COP Zone.

JDISS JPO GCCS-I³ Version 4.0.1 & DODAF Support**DISA, ONI, SPAWAR**

Provided software engineering, integration, DODAF Architecture, documentation, and testing support. Also provided support in configuration management, NSA/DODIIS security testing, and installations. Provided overall Joint PM support for field sustainment, customer communications, and program strategic planning for transitioning GCCS-I3 to JC2. Primary developers of the JDISS-JPO OV-1 – OV-6c describing the Operational Concept for the JC2 Transformation and Integration of the CMMA applications.

JDISS JPO GCCS-I³ Version 3.5 Support**DISA, ONI, SPAWAR**

Provided software engineering, integration, documentation, and testing support. Also provided support in configuration management, NSA/DODIIS security testing, and installations. Provided general joint program management support and management of fielded systems O&M. Supported deployment of GCCS-I3 application suite including conduct of system fielding and systems.

Office of Naval Intelligence – O&M**DISA, ONI**

Provided systems analysis and help desk support to included systems documentation and help desk operations. Also provided support in new technology assessments, and future system upgrades. Implemented and utilized Remedy, Windows OS, .NET, and SQL Server to operate and manage the LAN.

JWICS and CWE Development and O&M Support**Undisclosed**

Provided systems analysis and engineering support to included systems documentation, requirements definition, and system development. Provided support in database migration and application integration involving global operations support, network efficiency, and database optimization. Conducted data analysis, research, and production of technical papers in support of best solutions and product selection.



CORPORATE INFORMATION

BUSINESS NAME: Droidan Incorporated

BUSINESS TYPE: S-Corporation, Commonwealth of Virginia

ESTABLISHED: 11 January 1999

EIN: 54-1922786, **DUNS NO:** 021118992, **CAGE CODE:** 3DL35

SAM Registration: Complete and current

U.S. COMPANY CATEGORY: Certified 8(a) and Small Disadvantage Business (SDB)
Veteran-Owned

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