



CommIT Enterprises, Inc.

Operationalizing Technology Knowledge Management Professional for Intelligent Solutions



DUNS: 055958594 • **CAGE:** 1V0C8 • **BUSINESS CLASSIFICATION:** Women Owned Small Business; Certified Veteran Owned Small Business

CommIT is a Certified Veteran-Owned Small Business (CVOSB) established in 2001 and headquartered in Maryland. We are a cutting-edge technology and information science company with demonstrated experience working at strategic levels across multiple Federal Government domains—including Department of Defense (DoD) and the Intelligence Community—developing and implementing complex technologies and supporting governance and processes. Our origins come from solving our clients’ most difficult and demanding needs in complex Command and Control, Decision Support, and USMC Global Combat Support Systems (GCSS-MC), Enterprise Logistics, Supply Chain Management and the advanced sciences and processes that accomplish objectives effectively and efficiently. These solutions include large and complex big-data solutions in rapidly expanding operational and technological environments.

CommIT’s core competencies evolve from extensive experience with Command and Control (C2) development and implementing advanced information sciences to capture, assess, and represent large complex unstructured data for (C2) and Decision Support systems. We provide unparalleled management, technical, and engineering support through meticulously selecting highly qualified and educated staff, organized in a hybrid-matrix structure to leverage the necessary skills when and where needed across all programs. We offer a wide range of skills and experience with knowledge management and information science software and processes that ensures comprehensive solutions to get information to decision-makers’ faster.

- Deployed/International Operational Support
- Shipboard and Field Operational Support
- International Capability
- Shipboard IT and Comms Technical Support

	<u>Business Enterprises</u>	<u>Enterprise Engineering</u>	<u>Systems Engineering</u>	<u>Software Engineering</u>	<u>Data Sciences</u>	<u>Engineering Arts</u>
CORE COMPETENCIES	<ul style="list-style-type: none"> ✓ Portfolio Management ✓ Program Management ✓ Business Rules and Processes ✓ Earned Value Management ✓ Concept Exploration ✓ Concept Development ✓ Operations Analysis ✓ Predictive Analytics 	<ul style="list-style-type: none"> ✓ Governance Development ✓ Policy Support ✓ Engineering Management ✓ Operations Management ✓ Cloud Planning ✓ Process Analytics ✓ Data Modeling and Sim ✓ Business Process Engineering ✓ Configuration Management ✓ Service Desk 	<ul style="list-style-type: none"> ✓ Capability Definition ✓ Concept Maturity ✓ Lifecycle Engineering ✓ Design and Prototyping ✓ Systems Integration ✓ Network Engineering ✓ Hardware Management ✓ Test and Evaluation ✓ Tactical RF Communications 	<ul style="list-style-type: none"> ✓ Software Management ✓ Lifecycle Development ✓ Agile/SCRUM/KANBAN ✓ Security Scanning ✓ Automated Testing ✓ Mobile Application Dev ✓ Build Automation ✓ Continuous Integration ✓ Container Orchestration 	<ul style="list-style-type: none"> ✓ Federal Enterprise Architecture ✓ Architecture Analysis ✓ Performance Assessments ✓ Data Management Frameworks ✓ Data Analytics ✓ Bibliometrics ✓ Semantic Sciences ✓ Vocabulary/Taxonomy/Ontology ✓ Artificial Intelligence (AI) ✓ Machine Learning (ML) 	<ul style="list-style-type: none"> ✓ Concept Representation ✓ Design Representations ✓ Form, Fit, and Function ✓ Technical Writing ✓ Data Visualizations ✓ Playbook Publication ✓ Icon-Based Language

<u>NAICS</u>	
541330	Engineering Services
541380	Testing Laboratory
541511	Custom Computer Programming Services
541512	Computer Systems Design Services
541519	Other Computer Related Services
541611	Administrative Management and General Management Consulting Services
541618	Other Management Consulting Services
541690	Other Scientific and Technical Consulting Services

<u>CLIENTS / CUSTOMERS</u>	
COMMERCIAL <ul style="list-style-type: none"> · Dell · IAP Worldwide · Apple · Microsoft · Oracle · Scientific Research Corp (SRC) 	GOVERNMENT <ul style="list-style-type: none"> · United State Navy - Naval Information Warfare Center (NIWC) - Atlantic - PMW 160 · United State Marine Corps (USMC) - Global Combat Support System (GCSS-MC) - Deputy Commandant Information (DC I) - Marine Corps Systems Command (MCSC) · Veterans Affairs (VA)

CONTRACT VEHICLES: Naval Information Warfare Center (NIWC) – Atlantic; Decision Superiority (N65236-13-D-4886) • Naval Surface Warfare Center; Seaport-e (N00178-14-D-7671) • Naval Surface Warfare Center; Seaport-NxG (N00178-19-D-7379) • DISA Encore III Large Business (HC1028-18-D-0011) • USMC Garrison and Tactical Support (M67854-19-F-3506)

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