

CAPABILITY STATEMENT

#4 in 2021 Washington Technology FAST 50



DHARA at a Glance

Dhara Consulting Group (DHARA) is a Small Disadvantaged Business (SDB) that offers traditional and emerging technology solutions based on customer insight, sound market strategy and mission requirements. We are based in Maryland and provide nationwide services to the Federal, DoD and IC markets.

DHARA delivers innovative mission-critical solutions to:



U.S. Department of State (DOS)

Support CAEIO (\$60m/7yrs) and DREAM (\$10m/5yrs)



Air Force at Warner Robins and Langley AFB

Support AF DCGS, F3I, FMV, Agile s/w factory, Cloud

Contract Vehicles

- GSA IT Schedule 70
- [SeaportNxG](#)
- JAIC BPA

Access to DIA SITE III, OASIS, CIO SP3, ITES-3S, DLA-JETS, RS-3

Highlights:

Top Secret FCL
ISO 9001, 27001

Teammate friendly with large and small businesses.
Key Industry and Professional bodies partnerships

Company Information

Contact: Sastry Dhara

Tel: (301) 417-8191

Fax: (301) 545-2169

Email: Sastry@dhara-it.com

Address: 7520 Standish
Place, Suite 200
Rockville MD, 20855

DUNS: 800023405

CAGE: 3WWZ3

PRIME VEHICLES



EMBRACE CUSTOMER MISSION Understand our customers, stakeholders and deeply care about Customer mission. At State Dept, we support critical Consular Affairs systems in OCONUS (Posts) and CONUS (Passport Agencies). At Air Force, Dhara supported AFLCMC for sustainment, logistics and technology refresh.

EXPERTS IN TRADITIONAL & EMERGING TECHNOLOGIES DHARA's principals are involved in each engagement to add oversight and commitment to every project's success. We enable our clients' transformation into customer-centric digital organizations. Our work produces the best customer outcomes – thought leadership, innovation, and delivery excellence. Our leadership and workforce are committed, capable and ambitious to make every customer engagement a signature success.

WORK WITH LEADING INDUSTRY PARTNERS Dhara Consulting provides IT, cloud, and data services from leading FedRAMPed Providers, including Microsoft Azure Government, Amazon AWS, Secure C2S, Oracle Cloud, Open Geospatial Consortium (OGC), Dell Technologies and Falconry.

QUALITY IS JOB ONE DHARA's quality is supported by industry- leading frameworks, such as the ISO 9001 and ISO 27001 quality management system, along with rigorous client feedback assessments. Working towards achieving CMMC Level III.

NAICS CODES

519130 Internet Publishing and Broadcasting and Web Search Portals

519190 All Other Information Services

541330 Engineering Services

541511 Custom Computer Programming Services

541512 Computer Systems Design Services

541611 Administrative Management and General Management Consulting Services

541690 Other Scientific and Technical Consulting Services

541715 Research And Development in The Physical, Engineering, And Life Sciences

Core Competencies

Bringing Traditional and Emerging Technologies to Customers

Dhara Core Competencies

AI/ML - Self supervised ML

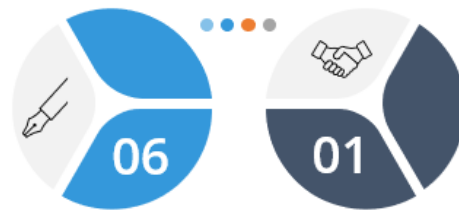
Selected for JAIC BPA and growing expertise in time-series based Operational AI/ML, Data Modeling, Curation, Explainable-Responsible AI, CyberAI, Sensemaking in Multi-int Fusion, Digital Twin concepts

Cybersecurity

Continuous RMF and CyberAI with highly experienced and cleared cyber professionals holding CISO, ISSO responsibilities, CISSP certifications, POA&Ms, SOPs for customers requiring very high data integrity

Cloud Computing

Certified and cleared cloud architects in Azure, AWS, Oracle Cloud/ Exadata, VMWare, OpenStack/RHEL, Edge Computing. Provide Hybrid Cloud and migration solutions.



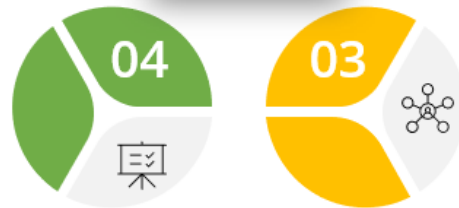
Database/Data Engineering

Manage 24x7x365 global follow the sun support model for State Dept with a crew of highly certified and cleared Oracle, MS SQL server DBAs, data architects, engineers, analysts



Enterprise /Solution Architecture

Accomplished and cleared Enterprise Architects in DoDAF, MoDAF, UML, MBSE, Design Thinking, Cloud, IoT, Geo-spatial Engineering, Magic Draw, MBSE vs. "the document solution"





DevSecOps

Apply Air Force's Open Architecture, Kubernetes using SAFE methodologies with a highly experienced team of architects and developers. Building our own Software Factory that can bring speed and agility to existing approaches at a customer

Corporate Engagements

Delivering Effective and Sustainable IT Solutions

 <p>U.S. AIR FORCE</p>	<p><u>Department of State – Consular Affairs (CA/CST)</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Global 24x7x365 Enterprise Infrastructure Support for Visa and Passport Systems <input type="checkbox"/> EXADATA – worked to modernize a large Oracle client base to Exadata <input type="checkbox"/> Maintain CCD, the heart of all consular decisions <input type="checkbox"/> Support special projects such as <u>HealthCheck</u> for Online Passport Renewal (OPR) system
	<p><u>U.S. Air Force – Warner Robins, Langley, AFRL</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> C4ISR – Provide Enterprise Architecture to AF DCGS System <input type="checkbox"/> Agile Development – leverage <u>PlatformOne</u> to evaluate and improve large scale software factory on Amazon C2S. <input type="checkbox"/> Cloud Migration – Assisted Govt to plan and migrate workloads to C2S <input type="checkbox"/> Artificial Intelligence/Machine Learning – apply semi and self supervised machine learning models on special use cases. Platforms used are <u>Falkonry</u> and Nvidia Inference Engine.