

Corporate Overview

CAGE Code: 42KW7 | DUNS: 602532553

Certifications/licenses/security clearances:

- **CVE-Verified Service-Disabled Veteran-Owned Small Business (SDVOSB)**
- Maryland Small Business Reserve Program, SBE Certification
- Small Business, VOB, SDVOSB, DVBE
- Pennsylvania vendor #20609
- GPC Supplier Network - Certified Member
- Project Management; Innovation Management Strategies
- Security-cleared personnel up to TS/SCI and fullscope polygraph



Core Capabilities:

- IT and Telecom Services - Consulting, Engineering, Operations and Maintenance
- Software and Systems Supportability - Independent Test and Evaluation
- Netcentric and Net-enabled Program Technical & Operational Support
- Acquisition, Contract, and Program Management Support
- Airborne Weapons Systems Consulting - Integration, Interoperability, Operator Interface
- Assistance & Advisory Support (A&AS) to CIO-level Functional Areas
- Special Planning (CONOPS, OPLAN, COA development)
- Intelligence and Counterintelligence Subject Matter Expertise
- Information Operations (EW, CNO, PSYOPS) Integration
- Systems Engineering and Enterprise Architecture

Facilities and Equipment: KATA-Tech is a privately held Delaware corporation headquartered in Elkton, Maryland. Our work is performed on customer/government site--cleared or non-cleared facilities. Low overhead and 100% veteran ownership, allows KATA Technologies to set very aggressive pricing, yet deliver products and services of a world-class datacenter, distributor, and Fortune 500 partners.

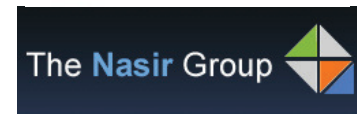
Expertise: We are the bridge between systems engineers and operators, helping companies/agencies field more usable, effective, systems. We specialize in IT/Enterprise and other software intensive systems-help desk/supportability solutions, and currently provide integrated logistics support (ILS) evaluations of net-centric and other software-intensive enterprise systems for a DoD customer. Our consultants have over 20 years Federal service between active duty and contract experience, as well as combat experience, Top Secret clearances, and Master's Degrees; and stay current through continuing education. 100% veteran leadership ensures complete mission focus; industry best practices further refined on the battlefield; and expertise in cross-functional team-building, change/crisis management, and translating technical concepts into effective operations.

Leadership: Our CEO & President is an active Top-Secret cleared former Air Force Electronic Warfare Officer with a strong background in combat operations, business analysis, project/program management, telecom and information technology. He has a distinguished management career leading the planning, staffing, budgeting, technology, and operations of organizations throughout U.S. and abroad. He is an expert at cross-functional team building, leadership during change/crisis management, and translating concepts between technical and non-technical audiences.

NAICS Codes:

- 423430: Computer, Peripheral Equipment, and Software Merchant Wholesalers
- 541511: Custom Computer Programming Services (WEB design, software development)
- 541512: Computer Systems Design Services (systems integration design consulting)
- 541519: Other Computer Related Services
- 541611: Administrative Management and General Management Consulting Svcs
- 541618: Other Management Consulting Services (telecommunications management)
- 541690: Other Scientific and Technical Consulting Services

Partners:



Memberships:



Contract Vehicles:

- US Army - AEC support (MSA Inc.), W91CRB-06-D-0012
- US Air Force - SAF/XC BETA contract (Sumaria Systems), FA7014-07-A-0010
- US Navy - SEAPORT-e (The Nasir Group), N00178-09-D-5778

Team Personnel Experience:

- Air Force (IW, CyberWarfare, Reconnaissance, PSYOPS; and CIO-level support)
 - Joint Staff (IJSTO programs)
- Army (ATEC C2ED; Army Evaluation Center ILS; AKO/DKO Project Office)
- Department of Energy (provided ongoing voice/data network infrastructure O&M at Oak Ridge, Hanford, Los Alamos, HQ)
 - GSA (Region 5 & 7 Telecom Services)
- FAA (on-site telecom support to Oklahoma City regional Aeronautical Center)