CAPABILITY STATEMENT

PA

MORE THAN OUR OUR TS WORK,

Cage Code: 6FQ58 DUNS Number: 962199233

DCAA - Audited

NAICS Codes

517110 - Operating and/or providing access to transmission facilities and infrastructure

541614 – Logistics and integrated supply chain management consulting services

541618 - Management Consulting Services

541614 - Process, Physical Distribution, and Logistics Consulting Services

561611 - Investigation Services

541380 - Performing physical, chemical, and other analytical testing services

541611 - Engaged in providing operating advice and assistance to businesses and other organizations on administrative management issues

541513 - Computer Facilities Management Services

518219 - Data Processing, Hosting, and Related Services

Certifications & Registrations

SBDVE # 2018160

Contact Information

5ST, INC.

Head Quarters: 32619 Willowvail Circle Temecula, CA 92592

Satellite Offices 12 Third St. Port Jervis, NY 12771

PH: 951-777-8719

5ST Inc. "In Order To Succeed, We Must First Believe That We Can" - Nikos Kazantzakis

Company Overview

5ST, Inc. ("5 Stones Technologies") is a Service-Disabled Veteran-Owned Business (SDVOB) founded in 2010, specializing in telecommunications, Total LifeCycle Management (TLCM), enterprise engineering and technology management. With a mission to deliver innovative, mission-critical solutions, we empower private sector, Federal, and State entities to achieve operational excellence.

Our team brings over 70 years of combined military and civilian experience in end-to-end program execution, advanced technology implementation, and strategic analysis.

Headquartered in Temecula, CA, with satellite offices in Port Jervis, NY; and Houston, TX, 5ST Technologies serves clients nationwide.

To meet the growing demand for our services, we partner with industry-leading firms and consultants who share our commitment to excellence. These strategic collaborations enable us to deliver scalable, innovative solutions tailored to meet our clients' evolving needs. Services

Telecom, IT & Network Engineering (50+ Combined Years of Experience)

5ST Technologies delivers comprehensive network engineering, cybersecurity, and broadband infrastructure solutions. Our expertise includes:

- Network Engineering Planning & Design and Network Operations Center (NOC) management
 - · Cybersecurity solutions and Field Support Engineering
 - Municipal Broadband (ISP and OSP) end-to-end planning, implementation, and management
 - Installation, de-installation, and OTDR troubleshooting of Inside (ISP) and Outside Plant (OSP) fiber optic cables
 - WiFi deployment for the DoD, local governments, and commercial entities

SATCOM (40+ Combined Years of Experience)

We provide Subject Matter Expertise (SME) in Strategic and Tactical Satellite Communications (SATCOM) with: · SATCOM facilities and peripheral equipment lifecycle engineering

· Operations & Maintenance (O&M) for SATCOM systems in commercial, DoD SATCOM, and Teleport facilities

Logistics (40+ Combined Years of Experience)

Logistics Expertise (Over 40 Years of Combined Experience)

Our logistics professionals, certified at DAU Level III, possess extensive skills in managing every aspect of the product and subsystem lifecycle, from creation to retirement. We offer exceptional services, including:

- · Development and maintenance of advanced C4ISR systems and subsystems
- · Comprehensive logistics support for SATCOM systems and subsystems
- We set the standard for excellence in logistics.

Data Management (40+ Combined Years of Experience)

We specialize in enterprise data solutions, offering expertise in:

- · Cloud architecture and distributed data warehousing
- · Big Data analytics, Artificial Intelligence (AI), and Blockchain technology

Project Management (50+ Combined Years of Experience)

Our PMP and DAU Level III-certified project managers provide expert consulting and customer support across diverse projects, including:

IT and portfolio project management

Acquisition management

Past Performance

Fort Detrick Satellite Facility- W15P7T-10-D-D421 - Consulted for site drawing for fiber optic upgrade

Fort Detrick Satellite Facility- W1507T-13-D-0026 - De-installation, installation of fiber

Affiliations



