

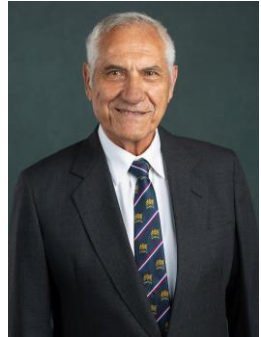


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OVERVIEW

Summit Technologies, Inc. is a Service-Disabled Veteran-Owned Business (SDVOB) incorporated in 1992 and headquartered in Pensacola, FL. Summit possesses a track record of continuous growth and is known for providing successful solutions to commercial and Government customer requirements. Summit is certified to the International Organization for Standardization (ISO) 9001 standard and are ready to serve our customers with the well-defined and documented processes this certification requires. Summit also possesses a Government-approved accounting system and a TOP SECRET facility clearance.

The Summit management team is led by its Chief Executive Officer (CEO), Joseph F. Funaro, Ph.D., who has 40+ years of experience in both Government and industry as an innovator in training and human factors technology. A former Marine Corps and Naval Officer with over 23 years of active duty experience, Dr. Funaro is well-versed in the technical and practical aspects of successful defense industry business operations and program management.



At Summit, we firmly believe that people should be the management’s primary focus because they are the key to outstanding products and services. Summit’s management team has put this belief into practice by developing and refining the Summit Formula and applying it to our products and services.

The Summit Formula is built on the following fundamental elements and practices:

- ✓ Assessing customer needs and assembling the right team.
- ✓ Efficiently supporting the team with the right environment, tools, and training.
- ✓ Applying mature technical, administrative, financial, and quality procedure.
- ✓ Continuously improving by applying ISO quality processes and technical refresh.

The ability to select and support the right team for any service or product gives Summit the flexibility to respond to client requirements while maintaining the unsurpassed quality that is our hallmark. We believe that service and integrity are the heart of relationships and are defined by all Summit employees’ shared values.

CORE CAPABILITIES & SKILLS

- | | |
|--|---|
| <ul style="list-style-type: none"> ✓ Capability Development ✓ CBRNE Support/Training/Doctrine ✓ Configuration Management ✓ Doctrine Development ✓ DSCA and Emergency Response ✓ C-IED Training/Intelligence Analysis ✓ Exercise Planning/Control/Evaluation ✓ Geospatial and GIS Support ✓ Help Desk/ Desktop Support ✓ Information Technologies ✓ Instructional Support/ Design/ Development | <ul style="list-style-type: none"> ✓ Lesson Learned Documentation ✓ LAN/WAN/MAN Support ✓ Mission Planning Support ✓ Network Engineering ✓ Program/Project Management ✓ Risk Management Framework (RMF) compliant Information Assurance/Security ✓ Software/Database Application ✓ Software Logistics and Support ✓ Systems Administration in highly cleared mission critical environments |
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GOVERNMENT-WIDE ACQUISITION CONTRACTS (GWACS)

Summit is a prime vendor on the Veterans Technology Services (VETS) 2 GWAC, a General Services Administration (GSA) Information Technology (IT) Schedule 70 Multiple Award holder and a SeaPort NxGen awardee.



VETS 2 is a *Best in Class* GWAC set aside exclusively for Service-Disabled, Veteran-Owned Small Businesses (SDVOSBs). VETS 2 is designed to meet diverse agency IT services requirements and new and emerging technologies.



Summit is an IT Schedule 70 Special Item Number (SIN) 132-51 holder, able to deliver a broad range of IT professional services to meet customer requirements.



Summit is SeaPort NxG holder, able to deliver a broad range professional services to support 22 functional areas including Engineering, Financial Management, and Program Management to meet customer requirements.

SELECTED CURRENT & PAST PERFORMANCE

Mission Planning Support Contract (MPSC) III – Hill Air Force Base, UT (Prime)



Hill Air Force Base

Summit is the prime contractor on a five-year, \$250M single award, indefinite delivery/indefinite quantity (IDIQ) contract for the U.S. Air Force (USAF) Mission Planning Enterprise headquartered at Hill Air Force Base, UT. This contract provides 24/7/365 global mission planning support in USAF wings, groups and squadrons; Distributed Common Ground Systems (DCGSs); and Air National Guard (ANG) and other units by providing highly cleared and mission and domain expert service support representatives. Besides Hill AFB, the work is performed at over 50 worldwide locations. Summit provides:

- Cybersecurity
- Foreign Military Sales (FMS) Support
- Embedded Mission-/Platform-specific Mission Planning Support
- Hardware Configuration
- Help Desk and Instructional Support
- Operational Test Support
- Mission Planning Systems Administration
- Software Development and Configuration Management
- Technical Publications Development
- Training Analysis
- Training Design/ Development
- Training Support Services

Communications Operations Support Services for the PA DMVA (Prime)



Summit provides IT support to the Pennsylvania Department of Military and Veterans Affairs (PA DMVA). Summit performs all required support tasks including administration, maintenance, installation, testing, troubleshooting, programming, configuration, and repair for Cisco VTS equipment and video communication servers, mobile operating systems and devices, and Session Initiated Protocol (SIP)/Voice Over Internet Protocol (VoIP). Activities include:

- Mobile/Tablet Device Support
- Help Desk Support
- Video Teleconferencing Support
- Application Specific SME
- Program Management
- Inventory Control

Maneuver Center of Excellence (MCoE) Mission Support Services Contract (Prime)



Summit was one of four small business primes on this \$207M MATOC IDIQ. The main objective of this contract is to support the Maneuver Center of Excellence (MCoE) by providing general technical, analytical, and operational support the U.S. Army Infantry School, U.S. Army Armor School, U.S. Army Aviation Center, MCoE and Aviation Capability Development and Integration Directorates (CDIDs), TRADOC Capability Managers (TCMs), and the Aviation Manauer Battle Lab (AMBL) in the following task areas:

- Battle Lab Support
- C2 Digital Instruction (CPOF, FBCB2, JCR)
- Capabilities Development
- Combat Developments
- Doctrine Development
- Exercise Development
- Force Modernization
- General Test & Evaluation
- Instructional Support
- Lessons Learned Collection & Analysis
- Modeling & Simulations
- Training Development

U.S. National Guard Bureau (NGB) – Professional and Administrative Support Services (PASS), Schedule VI (Prime)



Summit was the sole awardee of a \$70M IDIQ contract to provide IT Services to the National Guard mission nationwide, at Major Command (MAJCOM), Base, Post, or State office level in the 54 states and territories and the District of Columbia. The contract was available to any DOD activity and provided a full range of non-personal IT services to achieve maximum effectiveness and economy in operations in support of the National Guard. Summit provided:

- CBT Specialists/Trainers
- Computer Analysts
- Computer Operators
- Computer Programmers
- Configuration Managers
- Database Administrators
- Help Desk Personnel
- IT Program & Project Managers
- Media Specialists
- Network Administrators
- Network Engineers
- Personal Computer Support Technicians
- System Administrators
- Telecommunications Engineers
- Video Teleconference Technicians
- Web Designers

Maneuver Support Center of Excellence (MSCOE) – TRADOC Service School Support (Prime)



Summit was one of three small business primes on this \$100M IDIQ. The main objective of this contract was to support the Maneuver Support Center of Excellence (MSCoE) by providing general technical, analytical, and operational support the U.S. Army Chemical, Biological, Radiological, and Nuclear School (USACBRNS), U.S. Army Engineer School (USAES), U.S. Army Military Police School (USAMPS), MSCoE Capability Development and Integration Directorate (CDID), and the MSCoE Directorate of Training (MDOT) to include:

- Battle Lab Support
- C2 Digital Instruction (CPOF, FBCB2, JCR)
- Capabilities Development
- Combat Developments
- Doctrine Development
- Exercise Development
- Force Modernization
- Geospatial Support
- General Test & Evaluation
- Instructional Support/Training Development
- Lessons Learned Collection & Analysis
- Modeling & Simulations

U.S. Army Geographic Information System (GIS) Support Services (Prime)



Summit provides continued support to the U.S. Military Academy, West Point Installation and its organizations, in the creation, maintenance, analysis, interpretation, and presentation of data using a GIS. This includes developing, maintaining, and supporting consistent, accurate, and easily accessible GIS data layers using Environmental Systems Research Institute (ESRI) and GIS software; Microsoft Access; AutoCAD and Revit software; ERDAS and MrSID image software; and other commercially available products. Services include:

- 3D Terrain Surface Model Development
- Custom Graphics Support
- Geodatabase Modeling
- GIS Data and Maintenance
- GIS Training
- Mapping and Analysis Support
- Global Positioning System (GPS) Field-Data
- Posting GIS Data to Army Mapper/Website
- Program and Project Support
- Spatial Data Standards Compliance

Joint Requirements Office for Chemical, Biological, Radiological, and Nuclear (CBRN) Defense (JRO-CBRND) Doctrine, Training, Leadership & Education Support (Prime)



Summit is the sole awardee on this \$8.7M effort to provide technical and SME support in the areas of CBRN Defense (CBRN-D)/Combating Weapons of Mass Destruction (CWMD), Joint and Multi-service doctrine development and Joint and Service training, education, and exercise support. These tasks are in support of the Joint Staff J8, Joint Requirements Office for CBRN-Defense (JRO-CBRND) and provided instructors and SMEs in support of Resident Army and Joint-level courses at Joint and Service War Colleges, Command and Staff Colleges, and Service Schools. Summit provides:

- CBRN SMEs
- Exercise Development
- Exercise Observers, Evaluators, & Mentors
- Instructional Delivery & Support
- Joint Professional Military Education
- Joint Publication Reviews & Development
- Mobile Training Teams (MTTs)
- Operational Plans
- Tactics, Techniques, & Procedures (TTPs)
- Training Development
- Senior Leader Seminar
- Wargame Support

U.S. Army Maneuver Center Battle Lab (MBL), Ft. Benning, GA (Subcontractor)



Summit is assisting SAIC in fulfilling the Ft. Benning MBL's requirement for comprehensive support services. Summit personnel support experimentation in support of the Army Capabilities Integration Center (ARCIC) Campaign Plan (ArCP). Typical experiments range from a squad-sized event with a 4-6 week planning and execution cycle to a brigade combat team (BCT)-sized event with a 6-12 month planning and execution cycle. Experimentation forces are represented by any combination of instrumented live, constructive simulation, and virtual simulators. Tactical representation of units includes organic equipment personnel and equipment with higher echelon and joint enablers. Summit personnel execute simulation events in accordance with planning and preparation guidance by providing:

- Capabilities Development & Integration
- Data Collection
- Doctrine, Organization, Training, Materiel, Leadership and Education, Personnel, and Facilities (DOTMLPF) Assessment
- Experimentation Support
- Gap Analysis
- In Process Review (IPR) and Briefing Development
- Technical Report Writing
- Simulation Operators

U.S. Air Force Weather Agency (AFWA), Systems Engineering, Management and Sustainment (SEMS) III (Subcontractor)



The U.S. AFWA SEMS III program provides a wide range of planning, integration, modification, and system support to the AFWA. Services include:

- Configuration Analysis and Management
- Data Analysis
- Logistical Analysis and Management
- Modification Fielding
- Requirements and Lifecycle Cost Analysis
- Systems Engineering
- Systems Sustainment
- Systems Performance Evaluation
- Systems Integration
- System Development
- Testing
- Technical Reporting

Global Adaptive Planning Collaborative Information Environment (GAP CIE) (Subcontractor)



Summit as a subcontractor to Northrup Grumman, provides software engineering support to the Global Adaptive Planning Collaborative Information Environment (GAP CIE) a web-based, collaborative Joint Operation Planning (JOP) tool that supports distributed participants in multiple security enclaves (primarily Secret Internet Protocol Router Network (SIPRNET) and Joint Worldwide Intelligence Communication System. GAP CIE is comprised of two functional components supported by commercial off-the-shelf (COTS) software products: the GAP CIE planning environment, and the Global Situational Awareness Tool (GSAT). GSAT provides situational awareness of global events in a sharable, user-defined operational picture for viewing geospatial, temporal, relational, and tabular COA planning data.

- Software Engineering
- Data Analysis
- Configuration Analysis
- System Development
- Technical Reporting
- Testing

U.S. Army Counter Explosive Hazards Center (CEHC) Planners Course Instruction (Prime)



Summit provides expert instruction for the U.S. Army Counter Explosive Hazards Planners (CEH-P) Course on awareness and defeat of explosive hazards based on current threats. Summit provides qualified instructors who are able to effectively convey the material, maintain professional subject matter proficiency, and are well versed in the course material, outcomes, goals, and standards. All work is accomplished according to TRADOC Regulation 350-70. Scope includes mobile training teams to provide CONUS and OCONUS instruction, to include:

- Counter-Explosive SMEs
- Explosive Ordnance SMEs
- Intelligence Analyst SMEs
- Instructional Support & Delivery

Dragon Operation Centers & Ground Control Stations Maintenance and Support (Subcontractor)



This contract provides for the maintenance and support of the Dragon Operations Center-Cannon AFB, New Mexico (DOC-C) and Dragon Operation Center-Nellis AFB, Nevada (DOC-N) to support the 3d Special Operations Squadron (3 SOS) and their associated Air Force Reserve unit's MQ-1 Predator and MQ-9 Reaper operations. The DOC-C and DOC-N are a system of systems that provide critical command and control data and voice interconnectivity to enable pilots and sensor operators to fly and control Combat Air Patrols (CAPs)

Predator/Reaper aircraft worldwide in direct support of the warfighter. As a subcontractor to SAIC, Summit provides the staffing support to maintain the DOC-C and DOC-N functional capabilities required to support worldwide flight operations. Activities include:

- Configuration Control
- Information Assurance Planning
- Long-haul Communications Support
- Network and Computer Management
- Technical Reports Writing
- System Enhancement

NORTH AMERICAN INDUSTRY CODES (NAICS)

- 541330 Engineering Services
- 541511 Custom Computer Programming Services
- 541512 Computer Systems Design Services
- 541513 Computer Facilities Management Services
- 541519 Other Computer Related Services
- 541611 Administrative Management and General Management Consulting Services
- 541614 Process, Physical Distribution, and Logistics Consulting Services
- 541618 Other Management Consulting Services
- 541712 Research/Development in Physical, Engineering, and Life Sciences (Except Biotechnology)
- 541990 All Other Professional, Scientific, And Technical Services
- 561110 Office Administrative Services
- 561210 Facilities Support Services
- 561320 Temporary Help Services
- 611710 Educational Support Services

SUMMIT POINTS OF CONTACTS

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