

SummIT Alliance



CAGE Code: 8LMB8

DUNS Number: 117531321

Business Status

SBA 8(a) Small Business
(through March 2028)

Contract Vehicles

STARS III: 47QTCB22D0125
Emerging Technologies
OCONUS

GSA MAS:47QTCB22D007P
SINS: 511210, 54151S, OLM

Corporate Offices

Headquarters (ITegrity)
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FCL: Top Secret

Redhorse Office

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FCL: Top Secret

The SummIT Alliance Joint Venture (JV) combines top-tier consulting experience, proven methodologies, and sophisticated technical tools to support the missions of more than 32 Federal departments and agencies, forming partnerships built on trust and transparency. The SBA certified Redhorse Corporation (Mentor) and ITegrity, Inc. (Protégé) as 8(a) business development program participants. We focus corporate resources on building capabilities that offer our customers tailored solutions to meet the requirements associated with cloud infrastructure and service providers; asset management; government-wide Enterprise Infrastructure Solutions (EIS) telecommunication support; cybersecurity compliance; artificial intelligence (AI) and machine learning (ML) applications and technology; user support; and engineering support to end users. Together, our JV can offer customers enhanced services that leverage the capabilities and customer reach of both member companies.

Business Intelligence

- Data collection, integration & analysis
- Acquisition and contract support
- IT governance framework (ITIL, CMMI)

Software/Systems Development Lifecycle

- DevSecOps
- Agile development methodology
- Custom development, prototype, & pilot
- Research, development, test, and evaluation (RDT&E)

Artificial Intelligence/Machine Learning

- AI technology integration/insertion
- Natural language processing
- Data aggregation / analytics / visualization
- Human-centered design
- Process automation

Identity Management

- Credentialing infrastructure support
- Personal identity verification

IT Security

- Deployment and maintenance within and across classified/secure environments
- Cybersecurity and information assurance
- Data encryption and transmission
- Secure network and access controls

IT Infrastructure Modernization

- EIS-transformation consulting & support
- Cloud migration/infrastructure engineering
- Server upgrade, testing, & deployment
- Definition, planning, architecture, support, and implementation
- Legacy systems integration
- Network optimization

IT Operations and Maintenance Support

- Application and platform maintenance
- Logistics and inventory management
- Technical & tiered help desk support
- Telecommunications and mobility

Project Highlights

Communication Technology: VoIP / Unified Communications

ASOS SLEP

- Analysis of existing communication services and systems and requirements to identify new systems that might support conversion of ASOS SLEP from analog telephone lines to IP-based networks.
- Development of detailed Architecture, Strategy and Implementation Plan for the communications upgrade
- Communications service and software system production, deployment, and sustainment.

Digital Transformation Engineering & Consulting with EIS Transition Ordering Assistance for GSA FAS ITC

- Subject matter expertise, pricing and inventory data analysis, telecommunications engineering, and acquisition support
- Multi-agency analysis and validation of current telecommunication architecture and inventory interdependencies.

Information Assurance/Cybersecurity

National Oceanic and Atmospheric Administration (NOAA) National Weather Service (NWS) Assessment & Authorization (A&A)

- Providing prompt, reliable and high-quality annual assessments for all 18 FISMA high and moderate impact systems enterprise-wide in support of the NOAA Risk Management Framework
- Providing full continuity of A&A services

Artificial Intelligence / Machine Learning

Developing the DoD Joint Artificial Intelligence Center (JAIC) strategy and Vision for the Joint Common Foundation (JCF)

- Development of JAIC strategy and vision for JCF in partnership with DoD components and mission owners
- Project management and engineering support in AI technology integration and insertion (e.g., computer systems design and computer programming)

NAVWAR 8.2 Information Management/Information Technology (IM/IT)

- Exploring the application of natural language processing (NLP) techniques, technologies, and methodologies
- Natural language model building, using unstructured data sets to develop and revise models for testing & evaluation retrieved and used.

Project Highlights

Business Intelligence / Data Analytics

NOAA MARS and GSA EOSS-BI

- Architecture and maintenance of the Business Intelligence Logical Data Model and Physical Data Model
- Enforcement of Kimball's data modeling techniques in building the Data warehouse
- Detailed analyses of how data flows through NOAA's Core Financial System and National Finance Center.

GSA Homeland Security Presidential Directive-12 (HSPD-12) Managed Service Office Support

- Business intelligence, data analytics, communications, training, and administrative support
- Continuity of operations for USAccess program customers while implementing system upgrades and streamlined processes and preparing for program growth and technological change

IT & Data Upgrade / Cloud Migration

ASOS SLEP

- Support for upgrade of Data Collection Package, which collects sensor data using COTS (about 80%) and custom components (about 20%), integrated into a custom-designed data collection package.

ASOS EDS

- Redesigning the replacement system soon to be fielded at the NWS's 900+ ASOS sites

ASOS CM/FS

- Correlation of engineering design information and administrative decisions to NWS, FAA, or DOD sites.

Geospatial Intelligence

OCOO Performance Management

- Deployed, configured, and managed an Esri Geospatial Platform in production and non-production environments

U.S. Army National Guard (ARNG) Geospatial Support Services

- Development, maintenance, and reporting of geospatial data layers depicting the built and natural environment
- Capture of aerial imagery and Light Detection and Ranging (LiDAR) data of ARNG sites, including inventory and organization of data so that can be easily retrieved and used.