



A small , HUBZone-certified West Virginia business supporting complex projects with an expert suite of Program Management, Risk Management, IT, and Legal Support services

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About Summit

Summit Technologies & Solutions, Inc. is a HUBZone-certified small business providing technically skilled personnel and specialized solutions to large engineering enterprises. We specialize in Program Management, Risk Management, IT, and Legal Support services.

Summit is dedicated to providing effective solutions to complex financial and engineering problems. We apply state-of-the-art program control processes to successfully support program execution. We support strategic decision making, requirements compliance, cost and schedule analysis, and technical milestone achievement all while minimizing risks on both large and small programs.

Core Capabilities

PROGRAM MANAGEMENT

- **Requirements Analysis (content, scope, applicability, etc.) and Flowdown**
- **Financial Analysis**
- **Proposal Management**
- **Lean Six Sigma Processes**
- **Subcontract Management**
- **Program Terminations**
- **Change Management**
- **Cost, Schedule, and Technical Support**
- **Earned Value Management**

CONTRACTUAL REVIEW & ANALYSIS

- **Compliance Verification Analysis**
- **Liability & Indemnity Analysis**
- **Pricing Analysis**
- **Special Studies & Reports**

RISK MANAGEMENT

- **Cost, Schedule, and Technical Risk Analysis**
- **Quantitative and Qualitative Risk Analysis/Assessment**
- **Reliability & Mission Assurance**
- **Failure Hazard Analysis**
- **Decision Package Development**

INFORMATION TECHNOLOGY

- **Software Development Life Cycle**
- **Content Management**
- **IT Support**
- **Web Development and 508 Compliance**

Qualifications

Project Orion – Orbital Sciences Corporation

Summit currently supports the Orbital Sciences Corporation (Orbital) Launch Abort System (LAS) effort with Program Management, Proposal Management, and Risk Analysis Services. Summit:

- **Analyzes requirements** flowed from Prime Contractor to Orbital for applicability to the LAS
- **Manages subcontractor agreements** and implements methodologies to verify industry standards and government regulations
- **Supports project team leads to flow requirements** down to Orbital subcontractors as necessary
- **Supports evaluation of constant flow and change of program requirements** while identifying cost, schedule, technical and legal impacts
- **Negotiates and defines requirements** across the project team
- **Assists in the development and negotiation** of over half a billion dollars in government proposals across multiple contractors
- **Assists with the analysis, preparation, and definitization** of contract termination settlement proposals

Qualifications (cont.)

ISS Program Integration and Control – ARES Corporation

Summit currently provides IT support for ARES Corporation on the International Space Station Program Integration and Control (ISS PI&C) contract. As part of this effort, Summit:

- **Supports the implementation of a new content management system** within the ISS Program Office by developing transition plans, failover and disaster recovery plans, and hosting solutions
- **Migrates documents (over one million)** to new the content management system
- **Develops applications to track and grant access** to the ISS website curators on a site-by-site basis, to automate migration of data and web updates, and assists in metrics development, implementation, and reporting

Qualifications (cont.)

NASA Headquarters Office of Safety and Mission Assurance IT Support

Summit currently provides software development and Information Technology support services for the NASA Headquarters OSMA division. As part of this effort, Summit:

- **Assists in analysis and initial development of custom software** products to meet Agency-wide OSMA needs
- **Assists in the development of training material** and the migration of courses from the SOLAR platform to the new SATERN environment
- **Conducts trade studies of systems architecture** and hosting capabilities across multiple NASA Programs and Centers

Testimonials

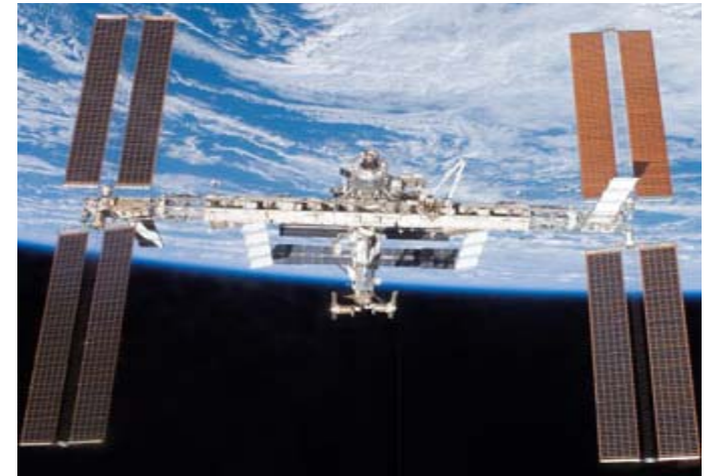


“Summit Technologies & Solutions, Inc. has provided outstanding proposal support on the Orion Program which has been instrumental in meeting our goals.”

– Henri Fuhrman, ORION Program Mgr., Orbital Sciences Corporation

“Summit Technologies provides software expertise to the ARES International Space Station Program and based on customer inputs, has performed exceptionally, completing tasks on or ahead of schedule. Summit’s efforts have been crucial to the success of the ISS Electronic Document Management System (EDMS) transition project.”

– Melba York, ISS PI&C Program Manager, ARES Corporation



NAICS Codes

- **541611** – Administrative Management and General Management Consulting Services
- **541690** – Other Scientific & Technical Consulting Services
- **541712** – Research and Development in Physical, Engineering, and Life Sciences
- **541330** – Engineering Services
- **541614** – Process, Physical Distribution, and Logistics Consulting Services



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