



TriSept Corporation

CORPORATE SUMMARY

- ◆ A leading technical service provider to the space and intelligence industries
- ◆ Elite group of industry and technology veterans with the broad-based experience needed to integrate the full space lifecycle
- ◆ Provider of “partner-level” people that have the technical expertise, management experience, and space industry contacts necessary for program success

CORPORATE OVERVIEW

- ◆ Certified Small Business (Founded 1994)
- ◆ Average Employee Experience: 28+ years
- ◆ GSA Schedule (Contract #: GS-10F-0118V)
- ◆ NAICS Codes: 541330, 541430, 541511, 541690, 541712
- ◆ Active Memberships: IASE, AIAA, IEEE

INTEGRITY

The cornerstone of TriSept Corporation: Striving to ensure that all of the decisions made, actions taken, and words spoken are always performed in honor, not to further corporate gain but because it is just and right

TEAMWORK

Understanding that each organization and individual has a specific role and an integral part in the team, applying the principle of mutual respect

COMMITMENT

Regardless of the pressures and challenges faced during project execution, always steadily driving towards project and mission success, willing to face each situation with patience and endurance

ACCOUNTABILITY

Not only receiving praise and encouragement for accomplishments, but introspectively assuming full responsibility for actions taken and words spoken, whether good or bad, convenient or difficult

HUMILITY

Always operating under a sincere desire to humbly treat others with utmost respect, serving for the welfare of others and for the support and defense of the United States of America

INNOVATION

Never lapsing into stagnancy, always seeking not only to learn, but to apply the knowledge gained from concept exploration and hands-on experience



INTEGRITY

◆ INNOVATION

◆ TEAMWORK

◆ COMMITMENT

◆ HUMILITY

◆ ACCOUNTABILITY

TRISEPT CORPORATION is a trusted and well-respected member of a wide spectrum of Government and commercial partnerships, supporting development of emerging technologies and successful mission execution of large-scale, multi-segmented national defense, intelligence, and commercial space programs

SPACE SYSTEMS

- ◆ *Program Management Support:* Proven experience in supporting management with the execution of a variety of space programs
- ◆ *Systems Engineering:* Broad-based experience in supporting all facets of the space program lifecycle from concept development to end of mission activities
- ◆ *Spacecraft Development:* Extensive experience in supporting development of spacecraft missions on a wide variety of launch vehicles
- ◆ *Satellite to Booster Integration:* Seasoned experience in all aspects of mission integration, from definition of interface requirements to real-time launch operations for a gamut of launch vehicles, sites, and services
- ◆ *Specialized Engineering Consultation:* Knowledgeable and experienced engineering support staff in the major engineering disciplines associated with space systems development and deployment
- ◆ *Mission Planning and Support:* Veteran experience in planning of spacecraft missions and execution of launch campaigns
- ◆ *Mission Operations:* Demonstrated, hands-on experience in overseeing and conducting real-time satellite flight operations
- ◆ *Small Satellite Integration:* Facilitating cost effective and repeatable rideshare opportunities in recognition of industry's need for rapid, consistent, and affordable access to space; open launch opportunities for small satellite programs by matching rides with future primary missions

SOFTWARE ENGINEERING

- ◆ *Project Management:* Seasoned experience in management of complete software development lifecycle, utilizing Rational Unified Process (RUP)-inspired software management methodologies
- ◆ *Software Development and Architecture:* Certified professionals with a vast skill set of programming languages, tools, and platforms; quality assurance mindset to ensure proper results within budget and requirements
- ◆ *Software Support:* Customer oriented support tailored to specific needs; flexible and accommodating support scope

SYSTEMS SECURITY

- ◆ *Information Security:* Consultation on certification and accreditation of systems and networks that process classified information
- ◆ *Program Security:* Implementation of program security based upon customer requirements
- ◆ *Strategic Planning and Implementation:* Plan project life-cycle security for protection of program assets
- ◆ *Security Policy, Awareness, Training, and Education (SATE):* Provide SATE products and services; assess existing policy status against all requirements