

Introduction and Capabilities

Introduction. Since its creation in 1993, Battlespace, Inc. (BSI) is proud to provide innovative solutions for government and commercial customers. We solve problems that consistently meet or exceed customer requirements through best value worldwide aircraft operations and maintenance (O&M), systems engineering and technical assistance (SETA), flight operations support, expert test and evaluation capabilities, logistics support, supply chain management, professional training support, advisory and assistance services (A&AS). We have the culture, capacity, and desire to partner with customers and industry to leverage operational synergies, achieve efficiencies, and to successfully accomplish customer objectives. BSI is a veteran owned business.

Aircraft Maintenance. The entire team is dedicated to providing superior organizational/field level and intermediate level aircraft, unmanned aircraft systems (UAS), and aerospace ground equipment (AGE) O&M. We provide depot field teams and engineering with expert assistance. BSI has the ability to sustain flight operations (training, test, or operational) at worldwide locations, including austere contingency environments. Teams of professionals are capable of operating and maintaining several variants of aircraft/UAS (extensive MQ-9 Reaper® experience) and associated systems with exceptional results.

Quality Management. The company QMS is compliant to the AS9110 Standard. QMS objectives are consistency of service delivery that meets or exceeds customer requirements and achieves customer satisfaction through effective application of risk management, continuous improvement processes, and assurance of conformity. BSI consistently delivers a corporate culture that fosters core values, innovation, creativity, continuous improvement, and environmental preservation.

Program Management. Skilled to provide superior program management services to include O&M, quality management, training, contract management, financial management, deployment scheduling, material and property management, document control, technical documentation, system testing, operations planning, maintenance scheduling, communications security, and environmental safety and health.

Human Resources. Proven ability to find, recruit, hire, train, and deploy mission ready personnel on schedule to support aircraft O&M, AGE maintenance, and aircrew flight operations is unsurpassed. The overarching goal is to consistently provide A&AS, SETA, and safe, quality based. O&M services and flight operations that dependably meet or exceed customer performance standards.

Training. Training is crucial to any organization's success. The company developed high quality training programs to meet customer requirements. Training provided for program/project management, aircraft and associated systems maintenance, flight operations, communications systems maintenance, logistics/supply chain management, and AGE maintenance.

Logistics. Logistics personnel are capable of providing services associated with storage, acquisition, distribution, packaging, inventory, processing of repairable parts/components, and management of consumables needed to operate aircraft and subsystems. BSI is currently managing items such as mechanical parts, electronic components, engines, propellers, expendable items, consumables, equipment items, structural parts, and other material at locations.

Deployment. The company has well-established and highly efficient deployment procedures to prepare and certify teams to meet overseas commitments (over 4,100 successful overseas rotations). Transportation, training, and screening processes result in a smooth transition in and out of the deployment location. We can respond rapidly in response to emerging requirements and surge activity. Company professionals know how to quickly set up new sites for sustained operations in a professional manner. We have conducted site surveys, performed site set-up, and commenced operations at fifteen (15) overseas locations on schedule with resounding success.

UAS Aircrew. Capable to provide instructor, test, and operational pilots to support any UAS flying activity. Expert sensor and payload operators not only operate sophisticated sensors; they are also imagery analysts, mission planners, and intelligence coordinators. Highly experienced aircrew include qualified MQ-9 Reaper® pilots and sensor operators, who are subject matter experts and instructors. The experience our aircrew includes flight training units (FTUs), OT&E, Intelligence, Surveillance, and Reconnaissance (ISR), and overseas contingency operations. We know how to operate UAS in a variety of environments and applications.

Geospatial Intelligence (GEOINT) Services. Rapid growth of geospatial technology has created unprecedented demands for the GEOINT industry. The high demands reveal a lack of GEOINT expertise and a poorly developed knowledge base. Our comprehensive background in training and staffing military operations, and our good standings with relevant academic, industry, and government partners dutifully prepare us for filling this industry gap. We bring a legacy of quality services and subject matter experts providing high-value impact through increased geospatial readiness.

Advisory and Assistance Services (A&AS). Subject matter experts provide program management and technical services. Our experts supported the RQ-4 Global Hawk® program at Wright-Patterson AFB, OH and received exceptional ratings for performance. We provide technical evaluation and risk mitigation efforts (engineering, investigation, analysis in support of aircraft design, structural integrity, and depot sustainment). Experts identify and measure critical reliability, maintainability, and supportability data and metrics to drive decision making for maximum efficiency. We understand the value of data and metrics to identify and mitigate failure modes and their effect.

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