



CAPABILITIES STATEMENT

ABOUT US

CERTIFICATIONS:

ICD 705, SFPC, SAPPC, PMP, CISSP

NAICS CODES

541690: OTHER SCIENTIFIC AND TECHNICAL CONSULTING SERVICES,

541330: ENGINEERING SERVICES,

541611: ADMINISTRATIVE MANAGEMENT AND GENERAL MANAGEMENT CONSULTING SERVICES

561621: SECURITY SYSTEMS SERVICES

541512: COMPUTER SYSTEMS DESIGN SERVICES

SAM REGISTRATION: **ACTIVE**

BSAG specializes in the design, management, and accreditation of Sensitive Compartmented Information Facilities (SCIFs) under ICD 705 standards. As policies evolve regarding the “ad hoc” use of SCI facilities for Special Access Programs (SAPs), we provide agile, scalable solutions to meet urgent SAP facility requirements and mission-critical operational needs.

With 50+ years of combined expertise, BSAG ensures compliance, mitigates risk, and enhances operational resilience, whether managing expansive secure facility portfolios or rapidly addressing emerging security challenges in high-risk environments.

We operate at the intersection of ICD 705 compliance, cybersecurity, cloud security, and AI-driven risk management, ensuring that classified environments meet both current and future operational demands.

CORE COMPETENCIES

Secure Facility Strategy & Pre-Site Planning

- Mission-Aligned Site Selection – Conduct risk-based feasibility assessments to align secure space placement with operational priorities.
- Threat-Based Risk Mitigation – Develop tailored counter-threat strategies for classified environments.
- ICD 705 Compliance Integration – Identify compliance risks before design and construction begin, reducing costly rework.

Secure Facility Design & Compliance Integration

- 35% Design Review – Validate security architecture, risk mitigation strategies, and compliance readiness.
- 65% Design Review – Advanced integration of ICD 705, SAPF, and SCIF security measures.
- 95% & 100% Final Review – Ensure mission-readiness through final compliance validation and risk mitigation.
- Expert Coordination – Seamless collaboration across mechanical, electrical, and physical security teams.

Project Management & Secure Facility Execution

- End-to-End Project Management – Serve as the single point of contact, ensuring seamless execution across stakeholders, contractors, and compliance teams.
- Final Delivery & Post-Project Support – Ensure fully accredited, mission-ready facilities with built-in incident response and operational continuity strategies.
- Secure Facility Lifecycle Oversight – Implement long-term solutions to maintain compliance, risk mitigation, and operational readiness beyond initial project completion.

Accreditation & Compliance Assurance

- ICD 705 Accreditation & Mock Inspections – Conduct rigorous pre-audit testing to eliminate vulnerabilities before formal review.
- Regulatory & Policy Adherence – Ensure full compliance with ICD 705, DoD 5200.01, RMF, and NIST 800-53.

Operational Security & Risk Management

- Cyber & Cloud Security Considerations – Develop security-driven infrastructure planning strategies for classified data protection.
- Program Protection Planning – Support mission success with risk mitigation strategies and operational resilience frameworks.
- Security Communications Framework – Structure mission-critical comms lists, operational SOPs, and contingency response protocols.

DIFFERENTIATORS

Unmatched DoD & IC Expertise – 50+ years across the Navy, Army, Air Force, and federal intelligence enterprises.

Proven Results – Delivered 65+ SCIFs, SAPFs, and SIPR labs, surpassing industry standards in cost, efficiency, and compliance.

Regulatory Mastery – In-depth expertise in ICD 705, RMF, NIST 800-53, NISPOM, and DoD 5200.01.

Cyber & AI-Integrated Security – ISSMs, ISSOs, and SSEs with specialized experience in cloud security, AI/ML risk analysis, and cybersecurity planning.

Tailored, Scalable Solutions – A highly adaptable approach that ensures operational success in complex security environments.