

Information Technology (IT) and Base Realignment and Closure (BRAC)

About Booz Allen

Booz Allen Hamilton has been at the forefront of strategy and technology consulting for 95 years. Providing a broad range of services in strategy, operations, organization and change, information technology, systems engineering, and program management, Booz Allen is committed to delivering results that endure.

For more information contact

Mike Marshall

Principal
703/984-1093
marshall_michael@bah.com

Bill Hilsman

Principal
703/902-4887
hilsman_william@bah.com

www.boozallen.com/rfwn

BRAC 2005 decisions have far-reaching impact—on people, organizations, communities, and the environment. Technology is an enabling lever central to the BRAC effort. Effectively leveraging IT to achieve the objectives of these realignments with minimal negative impact is critical to the overall success of BRAC. From ensuring the continuity of IT services during transition to realigning IT infrastructure and using IT technologies for transition management, BRAC-affected installations will need to effectively plan, manage, and evaluate consolidation efforts. A comprehensive strategy and a well-structured execution plan can reduce overall cost and minimize risks in achieving the goal of “moved and improved”—that is, ensuring an optimized infrastructure tailored to support the installation’s mission at the same or lower than pre-BRAC cost.

Booz Allen can help you be ready for what’s next

Booz Allen Hamilton, a leading strategy and technology consulting firm, has the expertise to meet these IT challenges. For six decades in Booz Allen’s 95-year history, our consultants have applied deep understanding of strategy, organizational domain knowledge, and innovative technology skills to help clients solve their toughest problems.

With more than 6,000 IT systems professionals—most holding security clearances—and more than 500 project management professionals, we offer a broad range of knowledge and experience based on proven, strategic IT methods and principles. We work with organizations to define transformation-based strategies, baseline IT systems and infrastructure, evaluate opportunities for mission improvement and cost reduction, and develop—with our clients—roadmaps to achieve success.

Our approach and service offerings

Booz Allen understands and shares with the Department of Defense the challenges and complexities that must be overcome and managed to achieve BRAC objectives. We also realize BRAC can be a catalyst for infrastructure transformation—an opportunity for affected organizations to use technology, refreshed through BRAC transition, to modernize their infrastructure to an extent not otherwise possible. To help clients succeed, Booz Allen delivers a portfolio of services focusing on delivering solutions in the following areas:

IT strategy solutions: Booz Allen helps clients select IT solutions based on mission requirements and cost and operational efficiencies to reduce risk at later stages of the systems development life cycle. Our capabilities include IT and operations strategy and planning, feasibility and cost/benefit analyses, business case development, enterprise architecture, and asset management strategy.

Ready for what’s next. www.boozallen.com/rfwn

Booz | Allen | Hamilton
delivering results that endure

IT architecture and design solutions: Booz Allen works with clients to seamlessly integrate disparate and legacy IT systems. Our solutions help users avoid service disruption or degradation that could inhibit meeting mission requirements. Our design and development capabilities include conceptual design and technology selection, portfolio management, IT organization design, commercial off-the-shelf integration and software development, and Net-centric IT design.

IT system development solutions: Booz Allen offers IT solutions to support large-scale moves of people, assets, and technology, and to leverage IT infrastructures. We have the expertise to guide clients through the hurdles of IT implementation project management, including IT integration management, technology implementation, business implementation and change management (PMO), business case management, and legacy system phase-out.

IT enterprise and back-office solutions: Booz Allen works with clients to develop new strategies and tools that support a wide customer base during significant transformations, and helps ensure new systems are prepared to support the mission of those who will rely on them. Our capabilities include customer relationships management (CRM)/enterprise resources planning (ERP) requirements management, CRM/ERP implementation and related services (program management and independent verification and validation), and help desk/contact center implementation and operations.

IT infrastructure solutions: Booz Allen has helped many large organizations successfully achieve their IT infrastructure transformation goals. Our expertise includes global connectivity and data centers, infrastructure management and performance assurance, and networked services and devices.

Booz Allen and BRAC: bringing experience and expertise together

Booz Allen's IT projects include:

IT strategy support. We analyzed Defense Information Systems Agency back-office business and network infrastructure for transition awareness, including prioritization, planning, development, and system updating.

Executive Dashboards and Performance Management Systems. We have helped organizations facilitate program management accountability, decision support, and performance reporting. Projects have included the Defense Finance and Accounting Service BRAC Transformation Dashboard, US Air Force BRAC Project Management and Cost Estimating Tool, Department of the Interior National Fire Plan Operations & Reporting System, US Department of Agriculture Performance Accountability System, Department of State Executive Reporting System, and Department of Homeland Security Grants Reporting Tool.

Systems integration. For the National Automatic Identification System, Booz Allen provided program management support, requirements development, and value management engineering to help the US Coast Guard automatically identify, track, and communicate with marine vessels.

Whether you're managing today's issues or looking beyond the horizon, count on us to help you be ready for what's next.