Booz Allen Cloud Solutions
Cloud Service Brokering

Tailored Solutions

The fast-paced evolution of mobile and cloud is changing the way consumers use IT services today. This Cloud evolution has increased the necessity for enterprises to adopt flexible, low-latency, and secure on-demand, cloud-based solutions. For many organizations, these buying and consuming patterns are evolving, requiring a brokerage model to procure and deliver these solutions.

A successful cloud service broker requires a complex integration of strategy, business processes, service management and technical capabilities that ensure the reliable delivery of secure, cost-effective, and useful cloud services.

Providing Cloud Service Brokering Solutions that Align with Your Mission

Booz Allen Hamilton, a leading strategy and technology consulting firm, has the experience and top technical experts to deliver a cloud service broker (CSB) solution that will align with emerging mission requirements. Our CSB solution leverages open standards and protocols to enable the development of an open application program interface (API), employing a loosely coupled architecture to enable the ability to eliminate higher cost products and integrate new service offerings. We achieve this, where possible, by placing a focus on product offerings based on open source technologies. By leveraging the open source community, while retaining the benefits of a cost-based maintenance support model, Booz Allen is able to introduce highly configurable product offerings while reducing costs.

Integrating Our Approach

Unique to Booz Allen’s technical solution is the foundation by which it was created. Through deep cloud architecture expertise and years of experience with clients that have critical missions, Booz Allen has developed a plug-and-play, vendor-neutral framework to be used when architecting a CSB solution. This framework provides a holistic approach to people, processes, and technology in three tightly integrated layers—marketplace, broker platform and cloud ecosystem. The framework provides the foundation for any broker implementation—internal or external.
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Booz Allen’s Cloud Broker Framework

Booz Allen offers users an open source, automated, plug-and-play, and scalable unified cloud management and broker platform that includes the following features:

+ Provides self-service in a rapid fashion, reducing service-provisioning time from weeks or months to hours or days
+ Provides a full catalog of services from a selection of providers versus a singular service list from a single provider
+ Provides a unified service governance, compliance, and management capability from all environments versus multiple interfaces for each environment
+ Provides a first-ever combined, multi-cloud orchestration and elasticity capability, increasing situational awareness and holistic infrastructure operations

+ Ensures a standardized, scalable cost and chargeback model for packaged services allowing consumers a single view and payment option for multiple service types
+ Ensures a foundation to scale beyond infrastructure as a service (IaaS) and platform as a service (PaaS) to a broader catalog of software as a service (SaaS) and future everything as a service (XaaS)

About Booz Allen

Booz Allen Hamilton is a leading provider of management consulting, technology, and engineering services to the US government in defense, intelligence, and civil markets, and to major corporations, institutions, and not-for-profit organizations. Booz Allen is headquartered in McLean, Virginia, employs approximately 23,000 people, and had revenue of $5.76 billion for the 12 months ended March 31, 2013. In 2014, Booz Allen celebrates its 100th anniversary year. To learn more, visit www.boozallen.com. (NYSE: BAH)