Federal agencies are transforming how they deliver services to their increasingly mobile and tech-savvy stakeholders. In this endeavor, cloud-based IT service delivery is a key enabler for cost efficiencies through economies of scale, increased responsiveness to demand, and higher performance.

To quickly and securely migrate complex systems to the cloud, agencies need a true Cloud Broker/Integrator (CBI). ManTech is a vendor-neutral partner that combines a track record of success with large-scale cloud migrations and an enterprise approach to delivering cloud services. We deliver customer value through:

- Our experience helping agencies navigate through the maze of cloud service offerings in the marketplace
- Independence from specific Cloud Service Providers (CSPs)
- Improved security posture through experience with FISMA, FedRAMP, and related requirements
- Negotiation and management of effective Service and Operational Level Agreements (SLAs/OLAs)
- Application of lessons learned from previous projects to minimize migration risks
- Continuing competition for services to provide the best value as technology and markets evolve

LaunchRAMP is an Enterprise Cloud Broker solution that combines a proven and repeatable framework with expertise from our work on a large-scale, successful cloud migration projects.

- The LaunchRAMP Enterprise Cloud Broker framework combines robust and compliant security layers with proven methodologies
- Through LaunchRAMP, customers reduce capital expenditures and operational risk, and migrate legacy applications and websites through a standardized approach
- LaunchRAMP leverages our years of experience with large-scale, complex cloud migrations to reach across organizational boundaries, siloed technologies, and disparate standards
- We offer experience and access to established CSP and vendor partnerships, as well as mature tools and process models to improve delivery while lowering total cost of ownership

Select Customer Success

NASA, Web Enterprise Service Technologies (WEST) Prime

- Five-year BPA for cloud broker/integrator and cloud hosting services
- The initial focus of the program was migrating approximately 110 NASA web assets, including www.nasa.gov, to the Amazon Web Services (AWS) cloud
- Provided support for SaaS, PaaS, and IaaS required for www.nasa.gov and the other NASA domains
• Consolidated and integrated web service delivery capability for sandbox, development, test, staging, and production environments
• For cloud security established security vulnerability remediation, a minimum security baseline, and achieved a continuous monitoring ATO
• The portal, www.nasa.gov, has a completely new architecture based on cloud technologies and is designed to handle a significant load and defend against security attacks
• NASA content creators can now update content in minutes rather than up to an hour due to migrating NASA.gov to a cloud ready website in Amazon Web Services (AWS)
• 20 to 40 percent savings per month for operations and maintenance costs
• Provided better security, better standardization, and cost avoidance in procuring infrastructure
• Finalist for the AFCEA Bethesda Government-wide Initiatives Excellence Awards and the ACT/IAC Excellence.gov Awards

Department of Homeland Security, Component Agency
• Planning, phase-in/transition, and ongoing support for migration of the majority of the agency infrastructure (e.g., 50+ applications, systems, network, mail, messaging, and mobile devices)
• Intermediary between the agency and the private cloud providers in geographically dispersed data centers
• Defined services to be offered in the cloud; physically moved mission applications to the cloud
• Developed security protocols and procedures, billing models, pricing, interconnection agreements, data management policies, privacy policies, and ongoing change management procedures and methods

Large Federal Agency, DevOps Cloud Project
• A pilot environment within a leading Cloud Service Provider to test their application automated provisioning. Goals of this pilot include the following:
  • Demonstrate that automated provisioning and deployment of the infrastructure and application components can be accomplished within the CSP environment using CHEF orchestration toolkit