

# **SAIC Cloud Migration Edge**<sup>™</sup>

## Proven Methodology for Implementing Cloud-Enabled IT Infrastructures

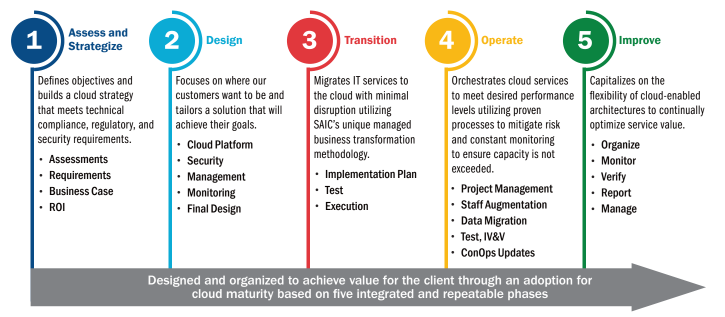
SAIC Cloud Migration Edge (CME) is a comprehensive framework that underpins the successful migration of applications to a cloud environment. CME's modular approach gives customers the flexibility to choose end-to-end migration services or a targeted solution at any point in the migration process.

CME's cloud computing knowledge base, tools, processes, and ITIL-aligned best practices guide the migration lifecycle with ongoing improvement. Utilizing a business transformation approach, CME enables application migration to any cloud service and deployment model that is tailor-made to a customer's cloud computing needs.



#### **Our Solution**

The Cloud Migration Edge methodology organized for cloud maturity based on five integrated and repeatable phases:



#### **Your Common Challenges**

- No existing agile and automated IT management processes.
- Lack of expertise in architecture governance and procurement of cloud services.
- Complying with security and regulatory requirements.
- Optimizing IT investments to relieve budgetary pressures and operational efficiencies
- Keeping pace with broad and rapid transformation to "third platform" technologies (e.g. mobile, big data analytics).

### The SAIC Cloud Migration Edge Advantage

- We are trusted and experienced cloud services integrator and broker, delivering best-of-breed integration components and approaches tailored to specific customer needs.
- We leverage a field proven approach utilizing strategic alliances to balance cloud computing technologies and best practice alternatives, achieving business and IT agility for our customers.
- We bring people, processes, and technologies to standardize and facilitate an organized transition to a cloud service and deployment model, enhancing operational readiness.
- We have deep mission understanding as the hands-on operator for many federal agencies' cloud computing environments.



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