

Cloud Integration

Many IT organizations are encountering a "digital divide" where IT barriers and rising capital costs impede the mission. To address these challenges, IT organizations are assessing IT strategies to maintain or retire legacy services while redeploying capabilities during an enterprise digital transformation. The goal is to operate as an integrated, modernized-intelligent entity featuring application code, infrastructure, and an IT service-based environment.

SAIC addresses "digital divide" challenges with a repeatable service framework portfolio containing methodologies across SAIC's Solutions Technology Group (STG). This includes a portfolio of capabilities: Cloud Migration Edge (CME[™]) framework for migrating applications, Application Modernization (AppMod) for modernizing applications, and Cloud Planning and Analysis (CP&A) for rationalizing the IT and business portfolio. By leveraging Cloud Integration portfolio SAIC delivers a comprehensive solution supporting "fit-for-purpose" cloud-based strategy and analysis services and solution delivery services across the client's "digital divide" to a modern cloud computing environment.



CLOUD INTEGRATION IS NECESSARY FOR AN ENTERPRISE TO OPERATE AS A MODERNIZED ORGANIZATION AND OVERCOME IT BARRIERS OF THE DIGITAL DIVIDE.

Benefits

LOWER COSTS

Fiscal management improvement by shifting from a capital to operating expenditure model.

GREATER INTEGRATION

Cloud adoption transformation with an infrastructure optimization approach aligned to a fiscal strategy.

ELIMINATE OBSOLESCENCE

Aging infrastructure built upon aging technologies poses significant cyber vulnerabilities.

ENHANCE AGILITY

Today's mission requirements depend on elasticity and scalability of cloud-based services to deliver enhanced functionality for uses.

ALIGNMENT

Modernization results in addressing the "digital divide" challenges for clients while complying with regulatory guidelines and adapting to technology advancement.

Services

Cloud Integration Services enable IT modernization activities for SAIC's customers while providing full life cycle support. The consultative services for Strategy and Analysis Services include SAIC's Cloud Migration Edge (CME) and Cloud Planning and Analysis (CP&A). The Solution Delivery Services provide design, implementation, migration, and operations support offered through Cloud Engineering and Operations, Data Center Migration, SAIC's Software Defined Infrastructure (SDI) services, and the Integrated Services Management Center (ISMC).

- Cloud Migration Edge (CME[™]) Services: A proven comprehensive framework designed to support planning, documenting and governing client service needs to cloud-based IT modernization solutions with optimized decision-making for all Cloud Integration service offerings spanning Project Management, Business and Organizational Change Management (OCM), and Engineering and Technical Management disciplines.
- Cloud Planning & Analysis (CP&A) Service: A discrete or bundled Firm Fixed Price Service Package targeted consulting project to provide decision support for addressing the "digital divide" where IT barriers and rising capital costs impede the mission of the customer's legacy IT portfolio to achieve cloud readiness. Each Service Package is structured based on the engagement size and is designed to support a close examination of client IT organizations enterprise architecture, infrastructure orientation, operational dependencies, and application code reviews to rationalize best strategies to maintain or retire legacy services while redeploying new capabilities for the right digital transformation roadmap.
- Cloud Engineering and Operations: Comprehensive full fill cycle cloud computing support, including analysis, engineering, and documentation.
- Solution Delivery Services Strategy & Analysis Services: Supports the Solution Delivery Service foundation providing customers a comprehensive cloud adoption and integration solution containing engineering, migration and sustainment capabilities across three service offerings: Cloud Engineering and Operations, Data Center Migration, and Software Defined Infrastructure (SDI). A client may procure these services independently or collectively.

Contact Matt Livingston 256.850.3669 matthew.g.livingston@saic.com

Steven T. Haas 843.819.9173 steven.t.haas@saic.com

saic.com 🕑 f 🐚 🞯



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