





Service Catalog

The Cloud Adoption Center of Excellence (CoE) team facilitates successful integration of cloud services into an agency enterprise by serving as an enabler to help agencies select and fashion the right migration path to be executed by an implementation industry partner. The Cloud Adoption team developed a set of services based on best practices both in the commercial and government sectors to help Agencies successfully implement cloud strategies.

The Cloud Adoption CoE includes end to end migration planning and modernization assessments, starting with a cloud readiness assessment, migration strategy and approach, migration roadmap and execution milestones, security & governance models and acquisition and oversight support services. The services will: impact the existing technology and security standards; require changes to configuration management and security compliance processes; and impact strategic roadmaps and investment planning.

THE FIVE COEs











The success of the IT Centers of Excellence depends on our ability to identify and harness best practices within and outside thef government. If you are interested in learning more about the Centers of Excellence or discussing tools or solutions, please reach out to us at connectcoe@gsa.gov. Or visit us as: coe.gsa.gov

The GSA IT Centers of Excellence (CoEs) are partnering with Agencies to accelerate their IT modernization by leveraging private sector and government innovations and centralizing best practices and expertise.

PRE-MIGRATION PMO SUPPORT

Establish Cloud Adoption project plan with validated business, technical, cybersecurity, and reporting requirements.

MIGRATION PLANNING SUPPORT

Comprehensive migration roadmap with sequenced execution paths, migration strategies, and establish migration guardrails to minimize risk, cost, and time to completion.

SOLUTION ARCHITECTURE SUPPORT

Align cloud strategy with agency enterprise architecture, design patterns and other standards.

SECURITY

Review agency cloud security and architecture needs across several dimensions: rogue elements, data characteristics, privacy and confidentiality, data controls, access policies, and governance.

GOVERNANCE

Bring approaches from other successful cloud governing models in both commercial and governmental organizations to establish oversight of the program

ACQUISITION SUPPORT

Develop innovative solutions to assist with acquisition strategy to develop and manage cloud-based contracts, SOW and best practice.