GeoPlatform.gov was created to enhance geospatial resource sharing across the U.S. Government and the world, and to allow users like you to participate in an online geospatial services experience. Whether you want to discover and use up-to-date National Geospatial Data Assets (NGDAs), make a shared gallery of maps for your website, integrate quality National data into your web applications, or more, GeoPlatform.gov is a place to stay connected to a fast evolving geospatial service ecosystem.

Geospatial Hosting Service

The Geospatial Platform and the Federal Geographic Data Committee (FGDC) are offering a managed hosting service for geospatial assets to FGDC member agencies by GTRI. The offering includes ESRI managed services and Amazon (AWS) public sector and GovCloud based managed cloud environment. FISMA compliant managed software stacks in both ESRI and OpenGeo are available. Managed services include:

- IAM Management
- Operating System Hardening at Deployment
- STIG Compliance Updates
- Operating System Patching
- Monthly Vulnerability Scans
- Log Retention and Archiving (CloudWatch)
- VPC and IP Management
- Storage Management
- Database Management
- Backup Management
- ESRI AMI Management
- Billing and invoice mgmt.
- QA metrics and reporting
- Weekly status reporting
- 24x7x365 proactive monitoring and support for all outages

Discovery Workshops

Team GTRI is available for assistance in determining the AWS options that best fit your needs. Discovery Workshops are available to assist the customers in determine the best AWS approach for your geospatial move to the cloud services. Ask about Discovery Workshops in the submission form.