

Accelerate your Geospatial Strategy

GSA Bundled Services & Solutions



Schedule
Contract GS-35F-0682R

The following bundles are designed to help you easily purchase, deliver, and accelerate your geospatial strategy:

3 Steps to Success



AGO Jumpstart - \$13,760

- ArcGIS Online (AGOL) Strategy
- Web Map & App Products
- Knowledge Transfer

ArcGIS Enterprise Jumpstart - \$13,760

- Installation & Configuration
 - Current Service Pack On Up To Three (3) Physical Servers or Virtual Nodes
 - Install & Configure Portal
 - Install & Configure Data Store
 - Setup EGDB (Enterprise Geodatabase) with SDSFIE
- One Week On-Site Professional Services
- Knowledge Transfer

GeoEvent Extension Jumpstart - \$11,660

- Out-Of-The-Box (OOB) Input Connector Configuration
- GeoEvent Services Setup
- Geofence Development
- Input Connector Configuration
- Link Data to ArcGIS Online or Portal
- OOB Output Connector Configuration
- Knowledge Transfer

Jumpstart Add-On 1 - Preplanning Workshop - \$2,895

1 Day of Remote Time With Technical Architect & Solution Engineer

Jumpstart Add-On 2 - Post Support Hours - \$8,610

40 Hours of Time & Materials Support Added To JumpStart

AG4Fed Jumpstart - \$13,760

- Standup the Maps & Apps Gallery
- Deploy Up To Three (3) Apps
- Translate Data From SDSFIE Data Model To The Local Government Information Model (LGIM)
- Knowledge Transfer

HealthRx - \$11,953

- Technical Diagnostic of GIS
- Assessment of Business Utilization of GIS
- Prescription or Suggestions For The Future

Discovery Workshop - \$22,737

- Comprehensive Analysis & Documentation of Needs & Requirements
- Provide Targeted Solution
- One Week On-Site

DUNS: 826706848 | CAGE: 1FQD9



GSA Bundled Services & Solutions

Continued



Schedule
Contract GS-35F-0682R

Cost Map Licensing - Per Seat (Water Utilities) - \$3,600

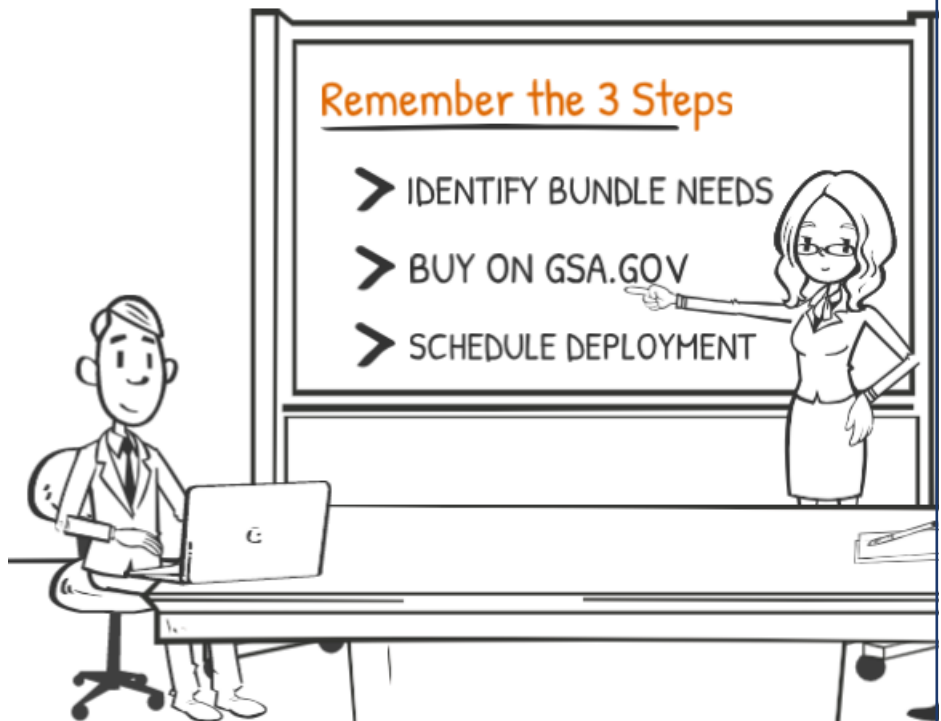
One Time Implementation Fee - \$2,500

- Data Mapped to Esri's Data Utility Model
- Benefits:
 - Access Dependable, Up-To-Date & Local Construction Cost Data Through RSMeans data API
 - Compare Present vs Future Cost Estimates to Prioritize Resource Allocation
 - Increase Cost Accuracy With Regionalized Construction Labor Rates
 - Validate Project Estimates & Compare Various Vendor Data

Prepaid Support Blocks - \$2,500 - \$100,000

Between 16 -868 hours

| HOURS | AMOUNT |
|-----------|-----------|
| 16 hours | \$2,500 |
| 36 hours | \$5,000 |
| 72 hours | \$10,000 |
| 112 hours | \$15,000 |
| 156 hours | \$20,000 |
| 196 hours | \$25,000 |
| 240 hours | \$30,000 |
| 408 hours | \$50,000 |
| 500 hours | \$60,000 |
| 640 hours | \$75,000 |
| 868 hours | \$100,000 |



DUNS: 826706848 | CAGE: 1FQD9



For more information: Contact sales@gisinc.com • 205.941.0442

gisinc.com