# **GENERAL SERVICES ADMINISTRATION Federal Acquisition Service**

#### AUTHORIZED FEDERAL SUPPLY SCHEDULE FSS PRICE LIST

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA *Advantage!*®, a menu-driven database system. The INTERNET address GSA *Advantage!*® is:

GSAAdvantage.gov.



## **Multiple Award Schedule**

FSC Group: Information Technology – IT services/Solutions FSC Class: DA01/ DG11

Contract number: 47QTCA21D00AH Contract period: 06/02/2021-06/01/2026

Geoconvergence, LLC 241 W Grimes LN Bloomington, IN 47403-3015 855-447-3939 https://geoconvergence.com/

Contract Administration: Prem Radhakrishnan, CEO prem@geoconvergence.com

Business size: Small business, SBA Certified Small Disadvantaged business SBA Certified 8(a) Firm

For more information on ordering go to the following website: https://www.gsa.gov/schedules.

Price list current as of Modification PA-0006 effective September 25, 2023 \*This is the MOST RECENTLY awarded Contractor Initiated Modification and does NOT include any Mass Modifications

Prices Shown Herein are Net (discount deducted)

## **CUSTOMER INFORMATION**

1a. Table of awarded special item number(s) with appropriate cross-reference to item descriptions and awarded price(s).

SINs	Recovery	SIN Title
541370GIS	541370GISRC,	Geographic Information Systems (GIS) Services
	541370GISSTLOC	
54151S	54151SRC,	Information Technology Professional Services
	54151SSTLOC	
51821C	51821CRC	Cloud Computing and Cloud Related IT
	51821CSTLOC	Professional Services S
OLM	OLMSTLOC	Order-Level Materials (OLM's)
	OLMRC	

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply. See Page 4

1c. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided. If hourly rates are not applicable, indicate "Not applicable" for this item. See Page 4

#### 2. Maximum order:

SINs	Maximum Order
541370GIS	\$500,000
54151S	\$500,000
51821C	\$500,000
OLM	\$250,000

3. Minimum order: \$100

4. Geographic coverage (delivery area). **Domestic** 

5. Point(s) of production (city, county, and State or foreign country). Same as Company Address

6. Discount from list prices or statement of net price. **Government Net Prices (discounts already deducted.)** 

7. Quantity discounts. 1% for single orders above \$100,000

- 8. Prompt payment terms. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions. **Net 30 days**
- 9. Foreign items (list items by country of origin). Not Applicable
- 10a. Time of delivery. (Contractor insert number of days.) To Be Determined at the Task Order level
- 10b. Expedited Delivery. Items available for expedited delivery are noted in this price list. **To Be Determined at the Task Order level**
- 10c. Overnight and 2-day delivery. To Be Determined at the Task Order level
- 10d. Urgent Requirements. To Be Determined at the Task Order level
- 11. F.O.B. point(s). **Destination**
- 12a. Ordering address(es). Same as Contractors Address
- 12b. Ordering procedures: See Federal Acquisition Regulation (FAR) 8.405-3
- 13. Payment address(es). Same as Contractors Address
- 14. Warranty provision. Standard Commercial Warranty Terms & Conditions
- 15. Export packing charges, if applicable. Not Applicable
- 16. Terms and conditions of rental, maintenance, and repair (if applicable). **Not Applicable**
- 17. Terms and conditions of installation (if applicable). **Not Applicable**
- 18a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable). **Not Applicable**
- 18b. Terms and conditions for any other services (if applicable). **Not Applicable**)
- 19. List of service and distribution points (if applicable). **Not Applicable**
- 20. List of participating dealers (if applicable). **Not Applicable**
- 21. Preventive maintenance (if applicable). Not Applicable
- 22a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants). **Not Applicable**
- 22b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contractor's website or other location.) The EIT standards can be found at: <a href="https://www.Section508.gov/">www.Section508.gov/</a>.

### **Not Applicable**

- 23. Unique Entity Identifier (UEI) number. **LMJ3H7WJDB57**
- 24. Notification regarding registration in System for Award Management (SAM) database. **Contractor registered and active in SAM**

## Pricing

SIN	Labor Category	Year 1	Year 2	Year 3	Year 4	Year 5
54151S	IT Engineer	\$119.94	\$122.58	\$125.27	\$128.03	\$130.85
54151S	Database Analyst	\$119.94	\$122.58	\$125.27	\$128.03	\$130.85
54151S	GIS Consultant 1	\$91.89	\$93.91	\$95.98	\$98.09	\$100.25
54151S	GIS Consultant 2	\$119.94	\$122.58	\$125.27	\$128.03	\$130.85
54151S	GIS Consultant 3	\$196.35	\$200.67	\$205.09	\$209.60	\$214.21
54151S	Information Technology Consultant 1	\$91.89	\$93.91	\$95.98	\$98.09	\$100.25
54151S	Information Technology Consultant 2	\$119.94	\$122.58	\$125.27	\$128.03	\$130.85
54151S	Information Technology Consultant 3	\$196.35	\$200.67	\$205.09	\$209.60	\$214.21
54151S	Program Manager	\$196.35	\$200.67	\$205.09	\$209.60	\$214.21
54151S	Project Manager	\$119.94	\$122.58	\$125.27	\$128.03	\$130.85
518210C	Cloud Engineer	\$119.94	\$122.58	\$125.27	\$128.03	\$130.85
518210C	Cloud Database Analyst	\$119.94	\$122.58	\$125.27	\$128.03	\$130.85
518210C	Cloud GIS Consultant 1	\$91.89	\$93.91	\$95.98	\$98.09	\$100.25
518210C	Cloud GIS Consultant 2	\$119.94	\$122.58	\$125.27	\$128.03	\$130.85
518210C	Cloud GIS Consultant 3	\$196.35	\$200.67	\$205.09	\$209.60	\$214.21
518210C	Cloud Information Technology	\$91.89	\$93.91	\$95.98	\$98.09	\$100.25
	Consultant 1					
518210C	Cloud Information Technology	\$119.94	\$122.58	\$125.27	\$128.03	\$130.85
	Consultant 2					
518210C	Cloud Information Technology	\$196.35	\$200.67	\$205.09	\$209.60	\$214.21
	Consultant 3					
518210C	Cloud Program Manager	\$196.35	\$200.67	\$205.09	\$209.60	\$214.21
518210C	Cloud Project Manager	\$119.94	\$122.58	\$125.27	\$128.03	\$130.85
541370GEO	Geo Database Analyst	\$119.94	\$122.58	\$125.27	\$128.03	\$130.85
541370GEO	Geospatial GIS Consultant 1	\$91.89	\$93.91	\$95.98	\$98.09	\$100.25
541370GEO	Geospatial GIS Consultant 2	\$119.94	\$122.58	\$125.27	\$128.03	\$130.85
541370GEO	Geospatial GIS Consultant 3	\$196.35	\$200.67	\$205.09	\$209.60	\$214.21
541370GEO	Geo Information Technology	\$91.89	\$93.91	\$95.98	\$98.09	\$100.25
	Consultant 1					
541370GEO	Geo Information Technology	\$119.94	\$122.58	\$125.27	\$128.03	\$130.85
	Consultant 2					
541370GEO	Geo Information Technology	\$196.35	\$200.67	\$205.09	\$209.60	\$214.21
	Consultant 3					
541370GEO	Geo Program Manager	\$196.35	\$200.67	\$205.09	\$209.60	\$214.21
541370GEO	Geo Project Manager	\$119.94	\$122.58	\$125.27	\$128.03	\$130.85

Service Contract Labor Standards: The Service Contract Labor Standards (SCLS), formerly known as the Service Contract Act (SCA), is applicable to this contract as it applies to the entire Multiple Award Schedule (MAS) and all services provided. While no specific labor categories have been identified as being subject to SCLS/SCA due to exemptions for professional employees (FAR 22.1101, 22.1102 and 29 CRF 541.300), this contract still maintains the provisions and protections for SCLS/SCA eligible labor categories. If and / or when the contractor adds SCLS/SCA labor categories to the contract through the modification process, the contractor must inform the Contracting Officer and establish a SCLS/SCA matrix identifying the GSA labor category titles, the occupational code, SCLS/SCA labor category titles and the applicable WD number. Failure to do so may result in cancellation of the contract.

#### **Labor Category Descriptions**

LCAT	Minimum Education	Minimum Years' Experience	Description
IT Engineer	Bachelors	12	Responsible for planning and engineering of an organization's cloud computing infrastructure and applications. Implements and designs server, network, and software configurations for a cloud computing infrastructure and applications with a focus on DevOps principles. Monitors the performance of systems. Familiar with standard concepts, practices, and procedures of cloud technology,
Database Analyst	Bachelors	12	Review, evaluate, design and implement databases. These analysts' main duties include database administration, which involves responding to user needs by refining and developing databases. Once the database is established, analysts run periodic testing to ensure correct operation of the system. Database analysts are also responsible for database recovery and back up.
GIS Consultant 1	Bachelors	1	Analysis of spatial data, including map data and satellite imagery for the identification of human and biophysical conditions and the analysis of a range of factors, including hazards, livelihoods and resources. Conduct research related to early warning and the use of spatial data for agricultural production, hazards identification and resource availability. Develop forecast models and thematic maps for complex data.
GIS Consultant 2	Bachelors	6	Utilizes Geographic Information System techniques to provide a better understanding of certain variables in a given geographic location. Extracts data from GIS software and uses varying analysis methods to arrive at results. Recommends appropriate reactionary strategies in response to Geospatial and GIS analysis. Provides maps and data sets to clients to supplement analysis. Knowledgeable of GIS software and technology. Works in conjunction with CADD drafters and technicians. Reports to a supervisor or manager. Contributes to moderately complex aspects of a project. Work is generally independent and collaborative in nature.

LCAT	Minimum Education	Minimum Years' Experience	Description
GIS Consultant 3	Bachelors	12	Expertise in the complete system development lifecycle from conceptualization through requirements definition, design, development, testing implementation, maintenance, and user training as it applies to Geographic Information Systems (GIS) related technology and data in support of business needs. Support the configuration and maintenance of ESRI ArcGIS Enterprise software deployment. Design and develop solutions to complex applications problems, system administration issues, or network concerns. Perform systems management and writes software and algorithms for client applications and special analyses. Develops automated workflows for new or complex processes.
Information Technology Consultant 1	Bachelors	1	Performs analysis and evaluations of complex, enterprise level IT projects. Assists in conducting system-planning efforts to include concept development, requirements analysis and definition, implementation planning and life cycle management. Prepares technical reports and related documentation, charts, graphs and flowcharts to record results as required. Provides high-level technical and / or theoretical consulting/ support services on current programs and new initiatives. Initiates, designs, develops, and implements projects that advance the organizations Information Technology infrastructure and technical expertise. Advises on selection of technology. Using advanced computerized models to extract the data needed. Removes corrupt data, performs initial analysis of data quality
Information Technology Consultant 2	Bachelors	6	Performs analysis and evaluations of complex, enterprise level IT projects. Assists in conducting system-planning efforts to include concept development, requirements analysis and definition, implementation planning and life cycle management. Prepares technical reports and related documentation, charts, graphs and flowcharts to record results as required. Provides high-level technical and / or theoretical consulting/ support services on current programs and new initiatives. Initiates, designs, develops, and implements projects that advance the organizations Information Technology infrastructure and technical expertise. Advises on selection of technology. Review, evaluate, design and implement databases. These analysts' main duties include database administration, which involves responding to user needs by refining and developing databases. Once the database is established, analysts run periodic testing to ensure correct operation of the system. Database analysts are also responsible for database recovery and back up. Oversees the development or modification of applications programs. Designs procedures to solve complex application programming problems, taking computer equipment capacity and limitations, operating time, and form of desired results into consideration. Designs, codes, tests, debugs, and documents applications at the highest levels of complexity. Leads all phases of applications programming.

LCAT	Minimum Education	Minimum Years' Experience	Description
Information Technology Consultant 3	Bachelors	12	Performs analysis and evaluations of complex, enterprise level IT projects. Assists in conducting system-planning efforts to include concept development, requirements analysis and definition, implementation planning and life cycle management. Prepares technical reports and related documentation, charts, graphs and flowcharts to record results as required. Provides high-level technical and / or theoretical consulting/ support services on current programs and new initiatives. Initiates, designs, develops, and implements projects that advance the organizations Information Technology infrastructure and technical expertise. Advises on selection of technology. Consults with client or department heads to define need or problem. Acquires, researches, and studies pertinent data. Analyzes problems to advise on or recommend solutions, utilizing knowledge of theory, principles, or technology of specific discipline or field of specialization. Requires knowledge in fields defined as information technology, computer programming, computer security, computer systems analysis, database management, information systems, Internet applications and development, software development, and related fields.
Program Manager	Bachelors	12	Responsible for all phases of contract management, workflow, and resource management; and for the quality of the program and deliverables, timeliness, minimization of problems, risk assessment and program performance. May perform other duties as assigned.
Project Manager	Bachelors	12	Oversees management and administrative activities, such as budgeting, manpower, resource planning, and financial reporting. Develops work breakdown structures, prepare charts, tables, graphs, and diagrams to assist in analyzing problems. Provides daily supervision and direction to staff. This position serves as the primary interface between the client and the project team.
Cloud Engineer	Bachelors	12	Responsible for planning and engineering of an organization's cloud computing infrastructure and applications. Implements and designs server, network, and software configurations for a cloud computing infrastructure and applications with a focus on DevOps principles. Monitors the performance of systems. Familiar with standard concepts, practices, and procedures of cloud technology,
Cloud Database Analyst	Bachelors	12	For cloud projects - Review, evaluate, design and implement databases. These analysts' main duties include database administration, which involves responding to user needs by refining and developing databases. Once the database is established, analysts run periodic testing to ensure correct operation of the system. Database analysts are also responsible for database recovery and back up.

LCAT	Minimum Education	Minimum Years' Experience	Description
Cloud GIS Consultant 1	Bachelors	1	
			For cloud projects - Analysis of geospatial data, including map data and satellite imagery for the identification of human and biophysical conditions and the analysis of a range of factors, including hazards, livelihoods and resources. Conduct research related to early warning and the use of spatial data for agricultural production, hazards identification and resource availability. Develop forecast models and thematic maps for complex data.
Cloud GIS Consultant 2	Bachelors	6	For cloud projects - Utilizes Geospatial and Geographic Information System techniques to provide a better understanding of certain variables in a given geographic location. Extracts data from GIS software and uses varying analysis methods to arrive at results. Recommends appropriate reactionary strategies in response to GIS analysis. Provides maps and data sets to clients to supplement analysis. Knowledgeable of GIS software and technology. Works in conjunction with CADD drafters and technicians. Reports to a supervisor or manager. Contributes to moderately complex aspects of a project. Work is generally independent and collaborative in nature.
Cloud GIS Consultant 3	Bachelors	12	For cloud projects - Expertise in the complete system development lifecycle from conceptualization through
			requirements definition, design, development, testing implementation, maintenance, and user training as it applies to Geographic Information Systems (GIS) related technology and data in support of business needs. Support the configuration and maintenance of ESRI ArcGIS Enterprise software deployment. Design and develop solutions to complex applications problems, system administration issues, or network concerns. Perform systems management and writes software and algorithms for client applications and special analyses. Develops automated workflows for new or complex processes.

LCAT	Minimum Education	Minimum Years' Experience	Description
Cloud Information Technology Consultant 1	Bachelors	1	For cloud projects - Performs analysis and evaluations of complex, enterprise level IT projects. Assists in conducting system-planning efforts to include concept development, requirements analysis and definition, implementation planning and life cycle management. Prepares technical reports and related documentation, charts, graphs and flowcharts to record results as required. Provides high-level technical and / or theoretical consulting/ support services on current programs and new initiatives. Initiates, designs, develops, and implements projects that advance the organizations Information Technology infrastructure and technical expertise. Advises on selection of technology. Using advanced computerized models to extract the data needed. Removes corrupt data, performs initial analysis of data quality
Cloud Information Technology Consultant 2	Bachelors	6	For cloud projects - Performs analysis and evaluations of complex, enterprise level IT projects. Assists in conducting system-planning efforts to include concept development, requirements analysis and definition, implementation planning and life cycle management. Prepares technical reports and related documentation, charts, graphs and flowcharts to record results as required. Provides high-level technical and / or theoretical consulting/ support services on current programs and new initiatives. Initiates, designs, develops, and implements projects that advance the organizations Information Technology infrastructure and technical expertise. Advises on selection of technology. Review, evaluate, design and implement databases. These analysts' main duties include database administration, which involves responding to user needs by refining and developing databases. Once the database is established, analysts run periodic testing to ensure correct operation of the system. Database analysts are also responsible for database recovery and back up. Oversees the development or modification of applications programs. Designs procedures to solve complex application programming problems, taking computer equipment capacity and limitations, operating time, and form of desired results into consideration. Designs, codes, tests, debugs, and documents applications at the highest levels of complexity. Leads all phases of applications programming.
Cloud Information Technology Consultant 3	Bachelors	12	Performs analysis and evaluations of complex or cloud projects, enterprise level IT projects. Assists in conducting system-planning efforts to include concept development, requirements analysis and definition, implementation planning and life cycle management. Prepares technical reports and related documentation, charts, graphs and flowcharts to record results as required. Provides high-level technical and / or theoretical consulting/ support services on current programs and new initiatives. Initiates, designs, develops, and implements projects

LCAT	Minimum Education	Minimum Years' Experience	Description
			that advance the organizations Information Technology infrastructure and technical expertise. Advises on selection of technology. Consults with client or department heads to define need or problem. Acquires, researches, and studies pertinent data. Analyzes problems to advise on or recommend solutions, utilizing knowledge of theory, principles, or technology of specific discipline or field of specialization. Requires knowledge in fields defined as information technology, computer programming, computer security, computer systems analysis, database management, information systems, Internet applications and development, software development, and related fields.
Cloud Program Manager	Bachelors	12	For cloud projects - Responsible for all phases of contract management, workflow, and resource management; and for the quality of the program and deliverables, timeliness, minimization of problems, risk assessment and program performance. May perform other duties as assigned.
Cloud Project Manager	Bachelors	12	For cloud projects - Oversees management and administrative activities, such as budgeting, manpower, resource planning, and financial reporting. Develops work breakdown structures, prepare charts, tables, graphs, and diagrams to assist in analyzing problems. Provides daily supervision and direction to staff. This position serves as the primary interface between the client and the project team.
Geo Database Analyst	Bachelors	12	Specializing in geospatial applications and programs, Review, evaluate, design and implement databases. These analysts' main duties include database administration, which involves responding to user needs by refining and developing databases. Once the Geospatial database is established, analysts run periodic testing to ensure correct operation of the system. Database analysts are also responsible for database recovery and back up.
Geospatial GIS Consultant 1	Bachelors	1	Specializing in geospatial applications and programs, Analysis of spatial data, including map data and satellite imagery for the identification of human and biophysical conditions and the analysis of a range of factors, including hazards, livelihoods and resources. Conduct research related to early warning and the use of geospatial data for agricultural production, hazards identification and resource availability. Develop forecast models and thematic maps for complex data.
Geospatial GIS Consultant 2	Bachelors	6	Specializing in geospatial applications and programs, Utilizes Geographic Information System techniques to provide a better understanding of certain variables in a given geographic location. Extracts data from GIS software and uses varying Geospatial analysis methods to arrive at results. Recommends appropriate reactionary strategies in response to GIS analysis. Provides maps and data sets to clients to supplement analysis. Knowledgeable of GIS software and technology. Works in conjunction with CADD drafters and technicians. Reports to a supervisor or manager.

LCAT	Minimum Education	Minimum Years' Experience	Description
			Contributes to moderately complex aspects of a project. Work is generally independent and collaborative in nature.
Geospatial GIS Consultant 3	Bachelors	12	Specializing in geospatial applications and programs, Expertise in the complete system development lifecycle from conceptualization through requirements definition, design, development, testing implementation, maintenance, and user training as it applies to Geographic Information Systems (GIS) related technology and data in support of business needs. Support the configuration and maintenance of ESRI ArcGIS Enterprise software deployment. Design and develop solutions to complex applications problems, system administration issues, or network concerns. Perform systems management and writes software and algorithms for client applications and special analyses. Develops automated workflows for new or complex processes.
Geo Information Technology Consultant 1	Bachelors	1	Specializing in geospatial applications and programs, Performs analysis and evaluations of complex, enterprise level IT projects. Assists in conducting system-planning efforts to include concept development, requirements analysis and definition, implementation planning and life cycle management. Prepares technical reports and related documentation, charts, graphs and flowcharts to record results as required. Provides high-level technical and / or theoretical consulting/ support services on current programs and new initiatives. Initiates, designs, develops, and implements projects that advance the organizations Information Technology infrastructure and technical expertise. Advises on selection of technology. Using advanced computerized models to extract the data needed. Removes corrupt data, performs initial analysis of data quality
Geo Information Technology Consultant 2	Bachelors	6	Specializing in geospatial applications and programs, Performs analysis and evaluations of complex, enterprise level IT projects. Assists in conducting system-planning efforts to include concept development, requirements analysis and definition, implementation planning and life cycle management. Prepares technical reports and related documentation, charts, graphs and flowcharts to record results as required. Provides high-level technical and / or theoretical consulting/ support services on current programs and new initiatives. Initiates, designs, develops, and implements projects that advance the organizations Information Technology infrastructure and technical expertise. Advises on selection of technology. Review, evaluate, design and implement databases. These analysts' main duties include database administration, which involves responding to user needs by refining and developing databases. Once the database is established, analysts run periodic testing to ensure correct operation of the system. Database analysts are

LCAT	Minimum Education	Minimum Years' Experience	Description
			also responsible for database recovery and back up. Oversees the development or modification of applications programs.  Designs procedures to solve complex application programming problems, taking computer equipment capacity and limitations, operating time, and form of desired results into consideration.  Designs, codes, tests, debugs, and documents applications at the highest levels of complexity. Leads all phases of applications programming.
Geo Information Technology Consultant 3	Bachelors	12	Specializing in geospatial applications and programs, Performs analysis and evaluations of complex, enterprise level IT projects. Assists in conducting system-planning efforts to include concept development, requirements analysis and definition, implementation planning and life cycle management. Prepares technical reports and related documentation, charts, graphs and flowcharts to record results as required. Provides high-level technical and / or theoretical consulting/ support services on current programs and new initiatives. Initiates, designs, develops, and implements projects that advance the organizations Information Technology infrastructure and technical expertise. Advises on selection of technology. Consults with client or department heads to define need or problem. Acquires, researches, and studies pertinent data. Analyzes problems to advise on or recommend solutions, utilizing knowledge of theory, principles, or technology of specific discipline or field of specialization. Requires knowledge in fields defined as information technology, computer programming, computer security, computer systems analysis, database management, information systems, Internet applications and development, software development, and related fields.
Geo Program Manager	Bachelors	12	Specializing in geospatial applications and programs, Responsible for all phases of contract management, workflow, and resource management; and for the quality of the program and deliverables, timeliness, minimization of problems, risk assessment and program performance. May perform other duties as assigned.
Geo Project Manager	Bachelors	12	Specializing in geospatial applications and programs, Oversees management and administrative activities, such as budgeting, manpower, resource planning, and financial reporting. Develops work breakdown structures, prepare charts, tables, graphs, and diagrams to assist in analyzing problems. Provides daily supervision and direction to staff. This position serves as the primary interface between the client and the project team.