



**GENERAL SERVICES ADMINISTRATION  
FEDERAL ACQUISITION SERVICE  
AUTHORIZED FEDERAL SUPPLY SCHEDULE FSS PRICE LIST**

*Online access to contract ordering information, terms and conditions, pricing, and the option to create an electronic delivery order are available through GSA Advantage!®. The website for GSA Advantage!® is: <https://www.GSAAdvantage.gov>.*

**MULTIPLE AWARD SCHEDULE (MAS)  
Large Category F: Information Technology**

**CONTRACT NUMBER:**  
GS-35F-0594S

**PERIOD COVERED BY CONTRACT:**  
September 01, 2021 to August 31, 2026

Geo-Comm Inc  
1100 W Saint Germain ST  
Saint Cloud, MN 56301-3403  
Phone: (320) 240-0040  
Fax: (320) 240-2389  
[www.geocomm.com](http://www.geocomm.com)

Contract Administrator:  
Brian Jacobson  
[bjacobson@geocomm.com](mailto:bjacobson@geocomm.com)

Pricelist current through modification #PS-0054 Effective 9/16/2025

Business Size: Small

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

**GEO-COMM INC  
CUSTOMER INFORMATION**

**1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs)**

**SIN 511210:** Software Licenses

**SIN 54151:** Software Maintenance Services

**SIN 54151S:** IT Professional Services

**SIN 611420:** Information Technology Training

**SIN 518210C:** Cloud Computing and Cloud Related IT Professional Services

**OLM:** Order-Level Materials

*\*All of the above are subject to Cooperative Purchasing and Disaster Purchasing*

**1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN:** See Attached Pricelist.

**1c. HOURLY RATES:** See Attached Pricelist.

**2. MAXIMUM ORDER:**

SIN 511210: \$500,000

SIN 54151: \$500,000

SIN 54151S: \$500,000

SIN 611420: \$250,000

SIN 518210C: \$500,000

SIN OLM: \$250,000

**3. MINIMUM ORDER:** \$100

**4. GEOGRAPHIC COVERAGE:** Domestic Only

**5. POINT(S) OF PRODUCTION:**

Geo-Comm, Inc.  
1100 W Saint Germain ST  
Saint Cloud, MN 56301-3403

**6. DISCOUNT FROM LIST PRICES:** Net GSA discounts are in the pricing.

**7. QUANTITY DISCOUNT(S):** None

**8. PROMPT PAYMENT TERMS:** None

*Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.*

9. **FOREIGN ITEMS:** N/A

10a. **TIME OF DELIVERY:** The Contractor shall deliver to destination within the number of calendar days after receipt of order (ARO), as set forth below:

SPECIAL ITEM NUMBER	DELIVERY TIME (Days ARO)
511210	30 Days ARO
54151	30 Days ARO
518210C	30 Days ARO
54151S	To be negotiated between Ordering Agency and GeoComm
611420	To be negotiated between Ordering Agency and GeoComm

10b. **EXPEDITED DELIVERY:** Items available for expedited delivery are noted in this price list. Contact contractor

10c. **OVERNIGHT AND 2-DAY DELIVERY:** Contact Contractor

10d. **URGENT REQUIREMENTS:** Contact Contractor

11. **FOB POINT:** Destination

12a. **ORDERING ADDRESS:**

Geo-Comm, Inc.  
1100 W Saint Germain ST  
STE 300  
Saint Cloud, MN 56301-3403

12b. **ORDERING PROCEDURES:** See Federal Acquisition Regulation (FAR) 8.405-3.

13. **PAYMENT ADDRESS:**

Geo-Comm, Inc.  
1100 W Saint Germain ST  
STE 300  
Saint Cloud, MN 56301-3403

14. **WARRANTY PROVISION:** Standard Commercial Warranty

15. **EXPORT PACKING CHARGES:** N/A

16. **TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (if applicable):** N/A

17. **TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE):** N/A

18a. **TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE):** N/A

18b. **TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE):** N/A

19. **LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE):** N/A
20. **LIST OF PARTICIPATING DEALERS (IF APPLICABLE):** N/A
21. **PREVENTIVE MAINTENANCE (IF APPLICABLE):** N/A
- 22a. **SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants):** N/A
- 22b. **Section 508 Compliance for EIT:** As applicable.
23. **UNIQUE ENTITY IDENTIFIER (UEI) NUMBER:** NAL1KQ4KL3M1
24. **NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE:**  
Active

**GEO-COMM INC**  
**TRAINING COURSE DESCRIPTIONS**  
**SIN 611420**

## **GeoLynx Mobile**

**Description:** GeoLynx Mobile is a “mobile” extension of GeoComm’s GeoLynx and GeoLynx AVL systems. GeoLynx Mobile takes the same mapping functionality present in your communications center and moves it into the field providing your emergency response professionals with information that allows them to make informed decisions.

**Length of Course:** 2-4 Hour

**Desirable Prerequisites:** GeoLynx User Training

**Locations Class(es) Offered:** On-site at client’s location

**Minimum/Maximum Learners:** 1 Minimum, 6 Maximum

**Class Schedule:** Courses scheduled per client’s request

**Course Materials:** GeoComm provides access to an online help guide for each software product which provides all the information you need for the operation, administrative set up, and configuration of the software.

## **GeoLynx Server Train-the-Trainer**

**Description:** The intent of GeoComm’s train-the-trainer program is to provide instruction on GeoLynx Server that will aid in the understanding of the many functions of the system. In addition, training will include instruction on how to train other system users and administrators. Training topics will include:

- Training Instruction
- General Background Discussion
- Functionality Training
- Procedural Training

**Length of Course:** Up to 6 Hours (GeoLynx Server only, no add-on modules), Add 2 Hours for Dispatch Add-on Module training, if purchased Add 2 Hours for AVL Add-on Module training, if purchased Add 2 Hours for Stats Add-on Module training, if purchased

**Desirable Prerequisites:** No Prerequisites

**Locations Class(es) Offered:** On-site at client’s location

**Minimum/Maximum Learners:** 1 Minimum, 8 Maximum

**Class Schedule:** Courses scheduled per client’s request

**Course Materials:** GeoComm provides access to an online help guide for each software product which provides all the information you need for the operation, administrative set up, and configuration of the software.

## GeoLynx Server System Administrator Training

**Description:** GeoComm has learned through experience the most effective way to train an administrator is to have them attend a user session first then build on that foundation with administrator content. Our training curriculum is designed to facilitate the acquisition of basic skills and concepts relating to the use of mapping software for public safety. GeoComm's system administration training is to provide a basic understanding of the functionality and ongoing maintenance of GeoLynx Server. In addition, we will train system administrators on how to make adjustments to better fit the needs of the individual PSAP. This is accomplished through a combination of background lectures with functionality and scenario based hands-on exercises. Training topics will include:

- System Architecture
- Installation
- Maintenance Procedures
- Configuration Options

**Length of Course:** 4 Hours

**Desirable Prerequisites:** No Prerequisites

**Locations Class(es) Offered:** On-site at client's location

**Minimum/Maximum Learners:** 1 Minimum, 4 Maximum

**Class Schedule:** Courses scheduled per client's request

**Course Materials:** GeoComm provides access to an online help guide for each software product which provides all the information you need for the operation, administrative set up, and configuration of the software.

## GeoLynx DMS Training (12 Hours Web-based)

**Description:** The goal of GeoComm's GeoLynx DMS training is to provide a comprehensive understanding of GeoLynx DMS GIS toolset and how these tools can be applied to your public safety dispatch GIS system. Training will be accomplished through a web-based lecture and hands-on based training session. The lectures will provide a background on specific GeoLynx DMS tool concepts, while the hands on tutorials will demonstrate real world experience in applying the GeoLynx DMS toolset to GIS data maintenance. Training will cover all GeoLynx DMS tools as well as include a general overview of how these tools interact with the Esri ArcGIS software. It is designed for customers with an intermediate understanding of:

- GIS
- Maintaining GIS Data for Public Safety
- ArcGIS ArcMap

**Length of Course:** Up to 12 Hours

**Prerequisites:** Prerequisites for training include:

- The client must have an intermediate understanding of ArcGIS ArcMap functionality.
- The client must have an intermediate understanding of GIS principles.

**Locations Class(es) Offered:** Web-based

**Minimum/Maximum Learners:** 1 Minimum, 2 Maximum

**Class Schedule:** Courses scheduled per client's request

**Course Materials:** GeoComm provides access to an online help guide for each software product which provides all the information you need for the operation, administrative set up, and configuration of the software.

## **GeoLynx DMS Training (12 Hours On-site)**

**Description:** The goal of GeoComm's GeoLynx DMS training is to provide a comprehensive understanding of GeoLynx DMS GIS toolset and how these tools can be applied to your public safety dispatch GIS system. Training will be accomplished through an on-site lecture and hands-on based training session. The lectures will provide a background on specific GeoLynx DMS tool concepts, while the hands on tutorials will demonstrate real world experience in applying the GeoLynx DMS toolset to GIS data maintenance. Training will cover all GeoLynx DMS tools as well as include a general overview of how these tools interact with the Esri ArcGIS software. It is designed for customers with a basic understanding of:

- GIS
- Maintaining GIS Data for Public Safety
- ArcGIS ArcMap

**Length of Course:** Up to 12 Hours

**Prerequisites:** Prerequisites for training include:

- The client must have a basic understanding of ArcGIS ArcMap functionality.
- The client must have a basic understanding of GIS principles.

**Locations Class(es) Offered:** On-site at client's location

**Minimum/Maximum Learners:** 1 Minimum, 2 Maximum Class

**Schedule:** Courses scheduled per client's request

**Course Materials:** GeoComm provides access to an online help guide for each software product which provides all the information you need for the operation, administrative set up, and configuration of the software.

**GEO-COMM INC  
LABOR CATEGORY DESCRIPTIONS  
SIN 54151S**

## **Implementation Specialist**

**Minimum/General Experience:**

At least two years of specialized experience in the implementation and installation of Information Technology software systems. Specialized experience also preferred in the area of software installation with complete responsibility for tasks involving analysis, programming, and implementation.

**Functional Responsibility:**

The Implementation Specialist is responsible for the successful implementation of GeoComm systems and follow- up customer technical support when needed. Travel to customer sites can be expected 80% of the time. Essential job duties include the following:

- Coordinates assigned installation projects by fully understanding project scope; communicating with customers and Geo-Comm staff regarding installation requirements, expectations, and preparedness steps; and assuring sites are prepared & ready for a successful installation to occur.
- Documents project notes, installation reports, process changes, trouble tickets, and status reports.
- Completes successful installations of Geo-Comm systems at customer sites, including cabling, hardware setup, networking, software installation, and post installation follow-up.
- Consults with other staff with specialized knowledge to resolve issues. When necessary, escalates issues appropriately.
- Maintains a working knowledge of Microsoft Office applications, PC operations, and other related software applications.
- Maintains a working knowledge of current Geo-Comm software products as well as any software developed in the future.
- Assists Geographic Services teams with Software setup and support, when needed. Validates and adjusts product setups to accommodate successful implementations.

**Minimum Education:**

A High School degree plus 2 years of professional experience in information systems, preferably in the fields of GIS or GPS is required. Must also possess a valid driver's license

## Training Specialist

**Minimum/General Experience:**

At least two years of specialized experience in the Information Technology training course field. Specialized experience preferred in the area of training course development with responsibility for training programs/agendas and customer understanding. Also possesses strong project management skills.

**Functional Responsibility:**

The Training Specialist is responsible for developing, coordinating, facilitating, supervising and promoting a variety of training programs designed to satisfy the training needs GeoComm customers. Travel to customer sites can be expected 80% of the time. Essential job duties include the following:

- Conduct all aspects of customer training services related to Geo-Comm software products and GIS services.
- Maintain working knowledge of Geo-Comm software products.
- Assist in development and facilitate web-based Geo-Comm software training sessions.
- Assist in development of training programs, including agendas, handouts, knowledge checks, and design exercises for Geo-Comm software training programs including Train the Trainer, User and Administrative levels.
- Participates in Technical Services software development/testing process and assists in the development of product quality and reliability standards.
- Participate in special projects as needed and appropriate.

**Minimum Education:**

A High School degree plus 2 years of professional experience in the Information Technology training course field is required. Must also possess a valid driver's license.

## GIS Specialist

**Minimum/General Experience:**

A two year degree or certification from an accredited university or college in the Information Technology field. Considerable knowledge of GIS or GPS information systems. Ability to perform highly responsible assignments requiring experience, judgment and discretion for effective completion. Computer literacy with basis in digital cartography.

**Functional Responsibility:**

The GIS Specialist is responsible for the production of geographic information data, digital map data file production, database development and map printing. Other essential job duties include the following:

- Conducts all aspects of mapping development and database development including GPS gathering; and functions as a Field Tech as required.
- Reaches out to contacts to obtain all necessary resources in a timely manner.
- Takes customer and resident calls. Involves the Team Leader in complex customer issues.
- Develops weekly reports and makes sure the Team Leader is aware of any potential down times.
- Monitors own progress and overall geographic services schedule on assigned projects and assures quality control on assigned projects.
- Resolves customer and project issues in a timely fashion.
- Develops and improves Geographic Services operations to be more efficient and effective.
- Maintains a working knowledge of software required to complete job duties and monitors assigned maintenance projects, utilizing call logs and maintenance forms appropriately.
- Develops an understanding of the interaction of GIS technology as it relates to the development of the Enhanced 911 system components of MSAG, telephone database and postal coordination of address conversion.

**Minimum Education:**

A High School degree plus 2 years of professional experience in information systems and GIS or GPS fields is required. Must also possess a valid driver's license.

## Senior GIS Specialist

**Minimum/General Experience:**

At least three years of advanced Geographic Information Systems (GIS) experience. Specialized experience in GIS for the public safety industry is preferred. Should possess solid research skills and the ability to communicate well (verbal and written). Technical training and development experience is also required along with the ability to use experience, judgment, and discretion for effective project completion.

### **Functional Responsibility:**

The Senior GIS Specialist is responsible for the development, management, and provision of internal and external GIS consulting and training services. Extensive travel is required. Essential job duties include the following:

- Develop, implement, and conduct customer GIS and software training and consulting.
- Manage customer projects
- Provide technical expertise, assistance, and support for Account Services.
- Provide technical expertise, assistance, and support for Client Services.
- Author customer documentation and reports.
- Author technical documentation for proposal development.
- Develop and present seminars at trade shows and conferences. Prepare GIS articles for publication.

### **Minimum Education:**

A bachelor's degree plus three years of professional experience is required. Must also possess a valid driver's license.

## **Communications Specialist**

### **Minimum/General Experience:**

At least five years of specialized communications experience in the telecommunications industry including wireless, two-way radio, cellular, and CDPD systems. Should possess strong verbal and written communications skills and the ability to establish and maintain excellent working relationships. Must have proven ability to use experience, judgment, and discretion for effective project completion.

### **Functional Responsibility:**

The Communication Specialist is responsible for conducting research and analysis, document development, presentations, and project management within the department. Extensive travel is required. Essential Job Duties include the following:

- Conducts technical, operational, political, and financial research and analysis.
- Develops detailed reports which illustrate methodologies, findings, recommendations and budgetary estimates.
- Designs and develops technical systems specifications.
- Manages bid/RFP process as needed.
- Reviews and analyzes bids/proposals.
- Supervises systems procurement and installation.
- Conducts final system checks.
- Provides input and assistance on proposals.
- Manages project schedule and assures timely completion of project.
- Conducts project meetings as needed.
- Participates in sales meetings, and presentations to clients as needed.
- Manages key accounts.

**Minimum Education:**

A high school degree plus two years of post high school education and five years of professional experience is required. Must also possess a valid driver's license.

**GEO-COMM INC**  
**GSA AWARDED PRICING**  
**SERVICES AND TRAINING**

SIN	Labor Category	GSA PRICE + IFF Year 20 (9/1/25 - 8/31/26)
54151S	Implementation Specialist	\$136.54
54151S	Training Specialist	\$136.54
54151S	GIS Specialist	\$93.43
54151S	Senior GIS Specialist	\$179.66
54151S	Communications Specialist	\$179.66

**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 Schedule 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 CFR 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.

SIN	Course Title	Audience	Course Length	Minimum Participants	Maximum Participants	Unit of Order	GSA Price (including IFF)
<b>MODULE TRAINING</b>							
611420	GeoLynx Mobile Training	User / Administrator / Trainer (Dispatch Personnel)	2-4 hours	1	6	Per Course	\$1,340.05
<b>STAND ALONE COURSES</b>							
611420	GeoLynx DMS Training (12 hrs web-based)	User/Administrator (GIS Specialist)	12 hours	1	2	Per Course	\$1,100.76
611420	GeoLynx DMS Training (12 hrs on-site standard)	User/Administrator (GIS Specialist)	12 hours	1	2	Per Course	\$3,493.70
611420	GeoLynx Server Train-the-Trainer Training and Administrator Training	User / Administrator / Trainer (Dispatch Personnel)	up to 10 hours	4	8	Per Course	\$5,714.36
611420	GeoLynx Server Dispatch Add-on Module Training	User / Administrator / Trainer (Dispatch Personnel)	2 hours	4	8	Per Course	\$957.18
611420	GeoLynx Server AVL Add-on Module Training	User / Administrator / Trainer (Dispatch Personnel)	2 hours	4	8	Per Course	\$957.18

**Discount Notes:** If a customer purchases GeoLynx Desktop along with any GeoComm module program (except GeoLynx DMS, GeoLynx Server, and the GeoLynx Server AVL and Stats Add-on Modules) and includes installation and training with the purchase order, the training for the module will be discounted 50%. Discounts cannot be combined with any other discount or promotion. If a customer wants to train 18 or more GeoLynx Desktop users, GeoComm recommends GeoLynx Desktop Train-the-Trainer.

## **GEO-COMM INC** **OTHER TERMS AND CONDITIONS**

Notes:

All software pricing is per license pricing.

Maplex labeling is used in the GeoLynx Family of Products. If you maintain your GIS data you should not change the .mxd used by the GeoLynx Family of Products unless you use ArcInfo (which contains the Maplex labeling extension) or if you use ArcView or ArcEditor with the Maplex labeling extension. If you edit the .mxd and you do not have the Maplex labeling engine, labeling in the GeoLynx Family of Products may not work properly. Services can be provided to eliminate the need for Maplex labeling or editing your .mxd, if desired.

GeoLynx Desktop operation requires a computer act as the system server. The customer is responsible to provide this system server. GeoLynx Desktop Admin does not plot 9-1-1 calls or CAD incidents.

For 9-1-1 calls to plot in GeoLynx Desktop or in Geolynx Server using the Dispatch Add-on Module GIS data meeting required map data specifications must be provided. This data must be synchronized to your MSAG and ALI Database to effectively plot wireline 9-1-1 calls.

GeoLynx AVL and GeoLynx Sync Server require either one full copy of GeoLynx Desktop or one GeoLynx Desktop Admin license.

A license of ArcGIS 10.0 or greater is a required component of GeoLynx DMS GIS Data Manager.

A GeoLynx DMS GIS Data Manager license is a required component for each GeoLynx DMS MSAG Manager license and one license of GeoLynx DMS GIS Data Manager is required with the purchase of the GeoLynx Server Web DMS and GIS Change Requests add-on modules.

GeoLynx DMS Mobile GIS Data Manager requires a license of Esri ArcPad and an approved GPS unit to be loaded on. This is either billed as an other direct cost or is a customer responsibility.

GeoLynx AVL costs do not include required GPS units or mobile data service plan to provide for data transport to and from the vehicles being tracked in GeoLynx AVL. The customer is responsible for providing these elements.

One Standard IP AVL Client Interface is required for each vehicle being tracked if the GeoLynx AVL - IP AVL Option is chosen.

GeoLynx Server requires a single quad core server meeting required specifications. This can be provided by GeoComm as an other direct cost or the customer can provide this element. The hardware specification capacity is recommended for <100 simultaneous users. Performance is impacted based on a number of things including network performance, map data configuration, and the number of users.

GeoComm may provide, if requested, a backup license of GeoLynx Server to be added to another single quad core server meeting required specifications for no license charge (software support and maintenance for this license would be provided at half price) provided it is used for backup only in the event your primary GeoLynx Server license is inoperable. You may not use this backup GeoLynx Server license at the same time. The backup license would provide redundancy and failover in instances where the primary

server is not available such as for routine maintenance. The backup license would require that you provide an additional dedicated single quad core server and load balancer (two load balancers would be required if the active and passive server will be in two separate locations).

If a backup GeoLynx Server license is desired and there are add-on modules to your GeoLynx Server system, these backup add-on modules would be provided for no license charge as well (software support and maintenance for the backup add-on modules would be provided at half price).

If additional GeoLynx Server primary licenses are desired for greater performance and capacity, they can be provided for half price (software support and maintenance for the additional primary licenses would be provided at full price). The additional primary licenses would require that you provide an additional dedicated single quad core server and a load balancer for each additional license.

If additional primary GeoLynx Server licenses are desired and there are add-on modules to your GeoLynx Server system, these additional add-on modules would be provided for half price as well (software support and maintenance for the additional primary add-on modules would be provided at full price).

The GeoLynx Server add-on modules and viewers require GeoLynx Server to be implemented.

An AVL system must be in place in prior to implementing the AVL Add-on Module or AVL Viewer. The GeoLynx Server AVL Add-on Module and AVL Viewer costs do not include required GPS units or mobile data service plan to provide for data transport to and from the vehicles being tracked in the AVL Add-on Module. The customer is responsible for providing these elements.

To plot or view 9-1-1 calls in GeoLynx Server the customer must provide RS2323 serial feeds from E9-1-1 ALI controller CAD ports to a GeoComm Message Switch Application. The ALI controller CAD ports must export fixed format space delimited NENA standard 9-1-1 ALI records for all answered 9-1-1 calls. The CAD ports should be configured as outlined in documentation that will be provided by GeoComm. To display CAD incidents in GeoLynx Server with the CAD Incident Viewer a CAD interface is required. For the GeoLynx Server Stats Add-on module to function, customer must provide an authenticated connection to the CAD or RMS database, preferably a SQL view, for user-initiated data display. Customer must purchase or own ArcGIS 10.0 or greater (ArcView, ArcEditor, or ArcInfo are all compatible) as a required component for each license of GeoLynx DMS. ArcGIS 10.0 or greater must be installed on the GeoLynx DMS user computer(s). Concerns or questions specifically related to GIS can be answered by a GeoComm GIS Consultant or GIS Specialist for the corresponding hourly rate.

#### Indoor Maps Pricing Notes:

- Pricing for floorplans is based on floorplan size and is calculated in 50,000 sq ft chunks.

Examples below:

- All Pricing for a given floorplan will double if the floorplan size is greater than or equal to 50,001 sq ft and less than or equal to 100,000 sq ft.
- All Pricing for a given floorplan will triple if the floorplan size is greater than or equal to 100,001 sq ft. and less than or equal to 150,000 sq ft.
- All Pricing for individual floorplans greater or equal to 150,001 sq ft will require a custom quote.

# GeoComm Software Authorized Users Terms of Use

## Authorized Users Terms of Use

These Software Terms of Use (“**Terms of Use**”) govern your use of the Geo-Comm, Inc. software identified in the relevant statement of work, Master Agreement or otherwise provide to you by Geo-Comm, Inc. (the “**Software**”), including all user manuals, technical manuals, and any other materials provided by Lessor, in printed, electronic, or other form, that describe the Software or its use or specifications (the “**Documentation**”) provided to you (“**you**” or “**your**”) for use pursuant to and subject to the applicable master agreement (the “**Master Agreement**”) between Geo-Comm, Inc. (“**Lessor**”) and the Ordering Activity under GSA Schedule contracts identified in the Order who owns or otherwise lawfully controls the computer on which the Software is accessed or installed (“**Licensee**”).

BY EXECUTING A WRITTEN ORDER FOR THE SOFTWARE YOU: (i) REPRESENT THAT YOU ARE DULY AUTHORIZED BY LICENSEE TO ACCESS AND USE THE SOFTWARE; AND (ii) ACCEPT THESE AUTHORIZED USER TERMS AND AGREE THAT YOU ARE LEGALLY BOUND BY THEM. IF YOU DO NOT AGREE TO THESE TERMS OF USE, DO NOT CHECK THE “ACCEPT” BOX AND YOU WILL HAVE NO LICENSE TO, AND MUST NOT ACCESS OR USE, THE SOFTWARE

- 1. License Grant.** Subject to your strict compliance with these Terms of Use, Lessor hereby grants you a non-exclusive, non-transferable, non-sublicensable, limited license to use the Software solely in accordance with the Documentation, as installed on, or accessed by, the equipment provided by Licensee and for Licensee’s internal business purposes. The foregoing

licensee will terminate immediately on the earlier to occur of:

- (a) the expiration or earlier termination of the Master Agreement between Lessor and Licensee; or
- (b) you ceasing to be authorized by Licensee to use the Software for any or no reason.

Licensee may make certain Software or a new feature or functionality available on an evaluation or beta basis (“**Evaluation Offering**”). Each Evaluation Offering is made available and provided “AS IS” without any obligation of continuing service, update, support or warranty of any kind or nature. You agree to only use an Evaluation Offering for evaluation purposes during the evaluation period set by Lessor. Lessor may terminate, suspend or cancel any Evaluation Offering at any time and without notice.

- 2. Use Restrictions.** You shall not, directly or indirectly:

- (a) use the Software or Documentation except as set forth in Section 1;
- (b) copy the Software or Documentation, in whole or in part;
- (c) modify, translate, adapt, or otherwise create derivative works or improvements, whether or not patentable, of the Software or any part thereof;
- (d) combine the Software or any part thereof with, or incorporate the Software or any part thereof in, any other programs;
- (e) reverse engineer, disassemble, decompile, decode, or otherwise attempt to derive or gain access to the source code of the Software or any part thereof;
- (f) remove, delete, alter, or obscure any trademarks or any copyright, trademark, patent, or other intellectual property or proprietary rights notices included on or in the Software or Documentation, including any copy thereof;
- (g) rent, lease, lend, sell, sublicense, assign, distribute, publish, transfer, or otherwise provide any access to or use of the Software or any features or functionality of the Software, for any reason, to any other person or entity, including any subcontractor, independent contractor, affiliate, or service provider of Licensee, whether or not over a network and whether or not on a hosted basis, including in connection with the internet, web hosting, wide area network (WAN), virtual private network (VPN), virtualization, time-sharing, service bureau, software as a service, cloud, or other technology or service;
- (h) use the Software or Documentation in violation of any law, regulation, or rule;
- (i) use the Software or Documentation in violation of the Master Agreement; or
- (j) use the Software or Documentation for purposes of competitive analysis of the Software, the development of a competing software product or service, or any other purpose that is to the Licensor's commercial disadvantage.

3. **Third-Party Materials.** The Software includes software, content, data, APIs or other materials, including related documentation, that are owned by Persons other than Licensor and that are provided to you on licensee terms that are in addition to and/or different from those contained in this Agreement ("Third-Party Products"). A list of all Third Party Products included in the Software and provided under Third-Party Licenses can be found at [www.geo-comm.com/legal](http://www.geo-comm.com/legal), and the applicable licenses for Third-Party Products are accessible via links therefrom. Licensor expressly disclaims any liability or responsibility for Third-Party Products, including, without limitation, the reliability of information accessed through such

Third-Party Products and all such Third-Party Products are provided AS-IS/WHERE-IS with ALL FAULTS.

#### **4. Collection and Use of Information.**

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