Printed Name

AMENDMENT #1 to MASTER SERVICES AGREEMENT #2020-052

This AMENDMENT #1 ("Amendment") to the Master Services Agreement ("Original Contract") is made and entered into effective September 22, 2020, by and between the NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS, a Texas political subdivision and non-profit corporation, hereinafter referred to as "NCTCOG", and

Rapid Deploy, Inc. (hereinafter "Vendor") 720 Brazos Street, Ste 110 Austin, Texas 78701

hereinafter referred to as "Service Provider", (collectively, "the Parties").

WHEREAS, the Parties entered into the Original Contract on July 8, 2020; and,

WHEREAS, the Parties agree to amend the Original Contract in accordance with the terms of the Original Contract, as well as the terms provided herein.

NOW, THEREFORE, in consideration of the mutual covenants expressed herein, NCTCOG and the Service Provider mutually covenant and agree to include the following as **Section 9.19 - Other Emergency Communication Service Provider**:

Client hereby authorizes RapidDeploy to provide "other emergency communications services" pursuant to 47 U.S.C. § 615b. These services include, but are not limited to, acquiring and transmitting Apple End-User EED Data, Google Android End-User ELS Data, and supplemental data from other sources to Client for the purpose of assisting in an emergency. Client acknowledges and agrees that RapidDeploy is and shall be an "other emergency communications service provider" in accordance with U.S. Code Title 47., Chapter 5., Subchapter VI., 615b and shall be subject to the immunities and other protections from liability set forth in U.S. Code Title 47., Chapter 5., Subchapter VI., 615b.

This Amendment binds and benefits both Parties and any successors or assigns. This document, including the Original Contract, is the entire agreement between the Parties.

All other terms of the Original Contract remain unchanged and in full force and effect.

IN WITNESS WHEREOF, the authorized representatives of the Parties hereby execute this Amendment.

Rapid Deploy, Inc.		North Central Texas Co	uncil of Governments
DocuSigned by: Steven Kawlur	9/22/2020	Docusigned by: Michael Eastland	9/22/2020
F4 Signature	Date	Signed 1BEF0F426 R. Michael Eastland	Date
Steven Raucher		Executive Director	

AMENDMENT #2 to Radius Tactical Mapping Statement of Work (SOW) between RapidDeploy and NCT9-1-1

THIS AMENDMENT ("<u>Amendment</u>"), effective as of the last date of signature on this Amendment ("<u>Effective Date</u>"), is entered into by and between the North Central Texas Emergency Communications District ("<u>NCT9-1-1</u>"), a State of Texas political subdivision and non-profit corporation, with offices located at 616 Six Flags Drive, Arlington, Texas, 76011, and

RapidDeploy, Inc.
720 Brazos Street, Suite 110
Austin, Texas 78701
("Contractor").

ARTICLE I INTRODUCTION

WHEREAS, the Parties entered into Radius Tactical Mapping Statement of Work ("SOW") on July 16, 2020, pursuant to NCTCOG Master Services Agreement #2020-052 for Dispatch Mapping Services ("Agreement"); and,

WHEREAS, the Parties desire to amend the SOW in accordance with the terms of the Agreement, which requires changes be set forth in writing and duly executed by both parties.

ARTICLE II AMENDMENT(S)

NCT9-1-1 and Contractor mutually covenant and agree that the SOW is to be amended as follows:

Change 1:

The table within Section 4.1 Other RFP Response Commitments is to be replaced in its entirely with the following:

[RFP Reference] Description	Due Date Post Effective Date
[5.5.4.2] Discrepancy Reporting Workflow	12 months
[5.5.1.9] Creation of Manual Markup and [5.5.1.8] Create, save for reuse or training, and share temporary annotation such as parade routes (that expire after a set time) or street closures (indefinite expiry)	15 months
[5.5.1.3] 2D Measurement Tool	15 months

Change 2:

The table within Section 4.2 Other RFP Response Commitments is to be replaced in its entirety with the following:

[RFP Reference] Description	Due Date Post Contract Effective Date
[5.5.1.5] Basic map navigation—pan, zoom, and tilt, with undo up to 10 steps	15 months
[5.5.1.14] The mapping application shall automatically populate the map using ALI, PIDF-lo and/or geodetic coordinates via protocols sharing the CHE data.	12 months
[5.5.1.17] All layers managed by NCT9-1-1 shall be searchable, including intersections. Search results will be returned based on the current map extent of the end user i.e. location-based searching.	9 months
[5.5.1.7] Allow for customizing symbology/icons for different service classes	12 months

[5.5.1.8] Zoom to current event at a PSAP level customizable scale of a telecommunicator's active emergency call, with a configurable geographic extent timeout option after the call is released i.e., the map will zoom out to the full predetermined zoom extent of the relevant PSAP	12 months
[5.5.1.10] Generate vehicular routing instructions to an event.	12 months
[5.5.1.21] Ability to render vector and raster datasets in both 2D and 3D.	12 months
[5.5.1.25] Ability to do LoST queries and return a URI	12 months
[5.5.1.26] Ability to do HELD requests for updates from LIS	12 months
[5.5.2.1.5] Ability to interface Google Streetview and Pictometry (if available)	12 months
[5.5.4.1] System Report Contractor commits to deliver requirements via its Eclipse product currently in use by NCT9-1-1 under separate contract. Contractor further commits to delivery of said requirements via an alternate method should the aforementioned product is not available to deliver or incapable of delivering the requirements.	12 months
Inter-PSAP Data Sharing – Presentation of PSAP calls in neighboring PSAPs, call transfers, location history.	18 months
Support for Edge Chromium (v79 or later)	6 months

Change 3: The table within Section 9 is to be replaced in its entirety as follows:

Interface Name	Phase 1	Platform
		/Custom *
Standard Integration with Supplemental	X	Platform
Device Location Service for Apple and		
Google Location data via RapidConsumer		
E9-1-1 Interface/NG9-1-1 Interface via	X	Platform
Solacom i3 Logger		
SMS / Text Messaging	X	Platform
Addresses / Search	X	Platform
Base Maps / Layers	X	Platform
Weather	X	Platform
Location Coordinates	X	Platform

All other terms and conditions of the SOW remain unchanged and in full force and effect

IN WITNESS WHEREOF, the authorized representatives of the Parties hereby execute this Amendment #2 as of the Effective Date.

RapidDeploy, Inc.		North Central Texas En	nergency Communications District
—Docusigned by: Steven Rawber	2/1/2021	Docusigned by: Michael Eastland	2/1/2021
— Saganzalasse 147F	Date	Sygnature 0F426	Date
Steven Raucher	CEO	Mike Eastland Executive Director	
Name/Title			

AMENDMENT #3 to Radius Tactical Mapping Statement of Work (SOW) between RapidDeploy and NCT9-1-1

THIS AMENDMENT ("<u>Amendment</u>"), effective as of the last date of signature on this Amendment ("<u>Effective Date</u>"), is entered into by and between the North Central Texas Emergency Communications District ("<u>NCT9-1-1</u>"), a State of Texas political subdivision and non-profit corporation, with offices located at 616 Six Flags Drive, Arlington, Texas, 76011, and

RapidDeploy, Inc.
720 Brazos Street, Suite 110
Austin, Texas 78701
("Contractor").

ARTICLE I INTRODUCTION

WHEREAS, the Parties entered into Radius Tactical Mapping Statement of Work ("SOW") on July 16, 2020 pursuant to NCTCOG Master Services Agreement #2020-052 for Dispatch Mapping Services ("Agreement"); and,

WHEREAS, the Parties desire to amend the SOW in accordance with the terms of the Agreement, which requires changes be set forth in writing and duly executed by both parties.

ARTICLE II AMENDMENT(S)

NCT9-1-1 and Contractor mutually covenant and agree that the SOW is to be amended as follows:

Change 1:

Section B, Compensation, is amended as reflected below:

Milestone #2 - Phase 2 system in production.

This milestone is complete on the date all features and function due six (6) months post Effective Date in the following sections are functional in all PSAPs in NCT9-1-1's production environment:

- 5.5.4.2 Discrepancy Reporting Workflow
- 5.5.1.9 Creation of Manual Markup and 5.5.1.8 Create, save for reuse or training, and share temporary annotation such as parade routes (that expire after a set time) or street closures (indefinite expiry)
- 5.5.1.3 2D Measurement Tool
- Section 4.1 Critical Items
- Section 4.2 Other RFP Response Commitments

Milestone #3 - Phase 3 system in production.

This milestone is complete on the date all features and function due twelve (12) months post Effective Date in the following sections are functional in all PSAPs in NCT9-1-1's production environment:

- 5.5.2.1.5 Ability to interface Google Streetview
- 5.5.1.10 Generate vehicular routing instructions to an event.
- 5.5.1.5 Basic map navigation—pan, zoom, and tilt, with undo up to 3 steps
- Section 4.1 Critical Items
- Section 4.2 Other RFP Response Commitments

Renewals per the MSA, Article III, Term, shall be at the then current Monthly Recurring Charge (MRC).

Change 2:

Section 4.1 Critical Item Commitments, including table 4, is to be replaced in its entirely with the following:

RapidDeploy designs, develops, and releases software using an agile development methodology. As new features for each of our products are considered, they are prioritized against the current backlog of priorities. As new features are designed, developed, and released into production, the next priority feature is then designed, developed, and released. In this way, RapidDeploy will continually enhance our products. The commitment from RapidDeploy is to prioritize the below features and work collaboratively with NCT9-1-1 on the following objectives for each feature:

- 1. Define the minimum viable user requirements for each feature. If this is not possible when attempted, a date will be set to review the requirement when more information is anticipated to be available or mutually agree to descope the requirement if additional information is not anticipated within the initial contract term.
- 2. Design the feature around those minimum viable requirements.
- 3. Commit to a delivery date for the feature.
- 4. Build the Feature
- 5. Test the Feature
- 6. Release the Feature into UAT for review.
- 7. Release the Feature into Production.
- 8. Repeat the process for the next, prioritized feature.

For each feature listed for development, RapidDeploy will conduct a requirements review session with NCT9-1-1 management two weeks prior to beginning development and will execute a written Change Order detailing the mutually agreed requirements for the feature. Any change or addition to the feature requirements and delivery expectation changes as a result will be managed through a Change Order subject to mutual acceptance by the parties. Additionally, any changes to third party connections that may result in feature requirement changes and delivery expectations, will be managed through a Change Order document and approval

The following table represents the features to be designed, developed and implemented with NCT9-1-1.

The features will be delivered by the due date; however, it is the intent of this process that RapidDeploy will provide interim delivery dates for each feature shown due on the same date. A feature has been delivered when it has been tested and functionally accepted against the agreed feature requirements by NCT9-1-1; and is available for deployment in the production environment; and such deployment is not being delayed by the Contractor. For the avoidance of doubt, the delivery is not considered late until after the date listed in the "Due Date" column.

In the event that Contractor is unable to provide one or more of the items in Table 4, Contractor shall provide an alternative solution at no additional cost to NCT9-1-1.

[RFP Reference] Description	Due Date
[5.5.4.2] Discrepancy Reporting Workflow	April 10, 2022
5.5.4.2a Missing call data - need call details (timestamp, type, ANI, pANI, Carrier) in order to cross reference the MSAG and ALI details with the discrepancy so GIS team can validate where the issue resides (GIS, MSAG). Missing address/geodetic data - the GIS team needs to be able to pin point what geodetic element needs to be updated (which Main St in the county)	April 10, 2022
[5.5.1.9] Creation of Manual Markup and [5.5.1.8] Create, save for reuse or training, and share temporary annotation such as parade routes (that expire after a set time) or street closures (indefinite expiry) RapidDeploy Feature: Temporary Mark-ups	June 29, 2022
[5.5.2.1.5] Ability to interface Google Streetview RapidDeploy Feature: Google Streetview	June 29, 2022
[5.5.1.3] 2D Measurement Tool	September 10, 2022
[5.5.1.10] Generate vehicular routing instructions to an event. RapidDeploy Feature: Routing	December 28, 2022
[5.5.1.5] Basic map navigation—pan, zoom, and tilt, with undo up to 3 steps RapidDeploy Feature: Previous Extent	December 28, 2022

Change 3:

The table within Section 4.2 Other RFP Response Commitments (Table 5) is to be replaced in its entirety with the following table. Step 1 of the process described above is to be initiated by RapidDeploy in a timeframe which provides ample time for Steps 2-8 to occur within the initial term of the contract.

The features will be delivered by the due date once committed, however it is the intent of this process that RapidDeploy will provide interim delivery dates for each feature due on the same date. For the avoidance of doubt, the delivery is not considered late until after the feature's committed due date.

[RFP Reference] Description	Due Date
[5.5.1.14] The mapping application shall automatically populate the map using ALI, PIDF-lo and/or geodetic coordinates via protocols sharing the CHE data.	Radius currently provides automatic location leveraging ALI in the Radius map. RapidDeploy will provide PIDF-lo mapping by June 30, 2023.
[5.5.1.17] All layers managed by NCT9-1-1 shall be searchable, including intersections. Search results will be returned based on the current map extent of the end user i.e. location-based searching.	June 30, 2023
[5.5.1.7] Allow for customizing symbology/icons for different service classes	Delivered February 2, 2022
[5.5.1.8] Zoom to current event at a PSAP-level customizable scale of a telecommunicator's active emergency call, with a configurable geographic extent timeout option after the call is released i.e., the map will zoom out to the full predetermined zoom extent of the relevant PSAP	Delivered February 2, 2022
[5.5.1.21] Ability to render vector and raster datasets in both 2D and 3D.	June 30, 2023
[5.5.1.25] Ability to do LoST queries and return a URI RapidDeploy will deliver LoST requests with RapidDeploy telephony product integration.	September 30, 2023
[5.5.1.26] Ability to do HELD requests for updates from LIS RapidDeploy will deliver HELD requests with RapidDeploy telephony product integration.	September 30, 2023
[5.5.4.1] System Report Contractor commits to deliver requirements via its Eclipse product currently in use by NCT9-1-1 under separate contract. Contractor further commits to delivery of said requirements via an alternate method should the aforementioned product is not available to deliver or incapable of delivering the requirements.	All calls based upon service class or equivalent is complete in Eclipse. At such time that RD may end the Eclipse product, we will provide an alternative. Remaining development will be completed by September 10, 2023
Inter-PSAP Data Sharing – Presentation of PSAP calls in neighboring PSAPs, call transfers, location history.	Delivered September 2021
Support for Edge Chromium (v79 or later)	Descoped

Change 4:

Clarify Section 3.2.2 (Breach) of the MSA. The last sentence of the paragraph is incomplete. Replace it with:

"The notice shall become effective at the end of the twenty (20) day period unless the breaching party cures such breach within twenty (20) days."

All other terms and conditions of the SOW remain unchanged and in full force and effect

IN WITNESS WHEREOF, the authorized representatives of the Parties hereby execute this Amendment #3 as of the Effective Date

RapidDeploy, Inc.		North Central Texas Em	ergency Communications District
—Docusigned by: Steve Rawber	3/24/2022	Docusigned by: Mike Eastland	3/23/2022
- FSOSDATSING 47F	Date	Signature EF0F426	Date
Steve Raucher		Mike Eastland	
CEO		Executive Director	
Printed Name/ Title			

AMENDMENT #4 to Radius Tactical Mapping Statement of Work (SOW) between RapidDeploy and NCT9-1-1

THIS AMENDMENT ("<u>Amendment</u>"), effective as of the last date of signature on this Amendment ("<u>Effective Date</u>"), is entered into by and between the **North Central Texas Emergency Communications District** ("<u>NCT9-1-1</u>"), a State of Texas political subdivision, with offices located at 616 Six Flags Drive, Arlington, Texas, 76011, and

RapidDeploy, Inc.
310 Comal St, Building A, Suite 200, # 205
Austin, Texas 78702
("Contractor").

ARTICLE I INTRODUCTION

WHEREAS, the Parties entered into Radius Tactical Mapping Statement of Work ("SOW") on July 16, 2020 pursuant to NCTCOG Master Services Agreement #2020-052 for Dispatch Mapping Services ("Agreement"); and,

WHEREAS, the Parties desire to amend the SOW in accordance with the terms of the Agreement, which requires changes be set forth in writing and duly executed by both parties.

ARTICLE II AMENDMENT(S)

NCT9-1-1 and Contractor mutually covenant and agree that the SOW is to be amended as follows:

Change 1:

Section B, Compensation, is amended as reflected below:

Milestone #3 - Phase 3 system in production.

This milestone is complete on the date all features and function in the following sections are functional in all PSAPs in NCT9-1-1's production environment:

- 5.5.2.1.5 Ability to interface Google Streetview
- 5.5.1.10 Generate vehicular routing instructions to an event.
- 5.5.1.5 Basic map navigation—pan, zoom, and tilt, with undo up to 3 steps
- 4.1.SSO Single Sign-On (SSO)

Change 2:

Table 4 in Section 4.1 Critical Item Commitments, is amended as reflected below:

[RFP Reference] Description	Due Date
[5.5.4.2] Discrepancy Reporting Workflow	Delivered April 10, 2022
5.5.4.2a Missing call data - need call details (timestamp, type, ANI, pANI, Carrier) in order to cross reference the MSAG and ALI details with the discrepancy so GIS team can validate where the issue resides (GIS, MSAG). Missing address/geodetic data - the GIS team needs to be able to pin point what geodetic element needs to be updated (which Main St in the county)	<u>Delivered</u> April 10, 2022

[5.5.1.9] Creation of Manual Markup and [5.5.1.8] Create, save for reuse or training, and share temporary annotation such as parade routes (that expire after a set time) or street closures (indefinite expiry) RapidDeploy Feature: Temporary Mark-ups	Delivered June 29, 2022
[5.5.2.1.5] Ability to interface Google Streetview RapidDeploy Feature: Google Streetview	<u>Delivered</u> June 29, 2022
[5.5.1.3] 2D Measurement Tool	Delivered July 29, 2022 September 10, 2022
[5.5.1.10] Generate vehicular routing instructions to an event. RapidDeploy Feature: Routing	June 30, 2023 December 28, 2022
[5.5.1.5] Basic map navigation—pan, zoom, and tilt, with undo up to 3 steps RapidDeploy Feature: Previous Extent	June 30, 2023 December 28, 2022
[4.1.SSO] Single Sign-On (SSO)* The vendor solution shall support single sign-on with integration to NCT9-1-1 active directory for user authentication.	<u>December 28, 2022</u>

*4.1.SSO is a new feature commitment added by this Amendment 4 and was not an original requirement of Agreement 2020-52. Regardless of the date of NCT9-1-1's migration to Radius v5 in its UAT or production environment and notwithstanding anything to the contrary contained in this Agreement, SSO shall be deemed delivered upon Contractor's demonstration to NCT9-1-1 of SSO in a Radius v5 environment, and NCT9-1-1's acceptance that such demonstration meets the agreed feature requirements.

All other terms and conditions of the SOW remain unchanged and in full force and effect

IN WITNESS WHEREOF, the authorized representatives of the Parties hereby execute this Amendment #4 as of the Effective Date.

RapidDeploy, Inc.		North Central Texas Emergency Communications District	
DocuSigned by:	9/8/2022	DocuSigned by:	9/8/2022
Steve Raucher		Mike Eastland	
Signatur 4756C147F	Date	Signature BEF0F426	Date
		Mike Eastland	
Steve Raucher		Executive Director	
Printed Name/ Title			

AMENDMENT #5

to

Agreement # 2020-052 Dispatch Mapping Service and Software

This AMENDMENT #5 ("Amendment") to the Services Agreement #2020-052 ("Original Contract") is made and entered into effective the date of last signature below by and between the NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS, a Texas political subdivision and non-profit corporation, hereinafter referred to as "NCTCOG", and

RapidDeploy, Inc.
310 Comal St., Building A, Suite 200, #205
Austin, TX 78702
Attn: Commercial Operations
(737) 201-9175
USSales@rapiddeploy.com

hereinafter referred to as "Service Provider", (collectively, "the Parties").

WHEREAS, the Parties entered into the Original Contract on June 7, 2020; and

WHEREAS, Section 9.15 of the Original Contract allows for amendments; and

WHEREAS, the Parties agree to amend the Original Contract in accordance with the terms of the Original Contract, as well as the terms provided herein.

NOW, THEREFORE, in consideration of the mutual covenants expressed herein, NCTCOG and the Service Provider mutually covenant and agree to:

- extend the Original Contract through May 31, 2024. This is year 1 of 3 of the optional renewals.
- amend the Original Contract to include the language on Attachment I incorporated herein.

This Amendment binds and benefits both Parties and any successors or assigns. This document, including the Original Contract, is the entire agreement between the Parties.

All other terms of the Original Contract remain unchanged and in full force and effect.

IN WITNESS WHEREOF, the authorized representatives of the Parties hereby execute this Amendment.

RapidD	eploy,	Inc.
--------	--------	------

DocuSigned by:	5/3/2023
Signature	Date
Steven Raucher	
Printed Name	
Title	

North Central Texas Council of Governments

A4E72C1BEF0F426	5/4/2023
Signature	Date

R. Michael Eastland Executive Director

____DocuSigned by:

ATTACHMENT I

NCTCOG FEDERAL AND STATE OF TEXAS REQUIRED PROCUREMENT PROVISIONS

The following provisions are mandated by Federal and/or State of Texas law. Failure to certify to the following will result in disqualification of consideration for contract. Entities or agencies that are not able to comply with the following will be ineligible for consideration of contract award.

PROHIBITED TELECOMMUNICATIONS AND VIDEO SURVEILLANCE SERVICES OR EQUIPMENT CERTIFICATION

This Contract is subject to the Public Law 115-232, Section 889, and 2 Code of Federal Regulations (CFR) Part 200, including §200.216 and §200.471, for prohibition on certain telecommunications and video surveillance or equipment.

Public Law 115-232, Section 889, identifies that restricted telecommunications and video surveillance equipment or services (e.g., phones, internet, video surveillance, cloud servers) include the following:

- A) Telecommunications equipment that is produced by Huawei Technologies Company or ZTE Corporation (or any subsidiary or affiliates of such entities).
- B) Video surveillance and telecommunications equipment produced by Hytera Communications Corporations, Hangzhou Hikvision Digital Technology Company, or Dahua Technology Company (or any subsidiary or affiliates of such entities).
 - C) Telecommunications or video surveillance services used by such entities or using such equipment.
 - D) Telecommunications or video surveillance equipment or services produced or provided by an entity that the Secretary of Defense, Director of the National Intelligence, or the Director of the Federal Bureau of Investigation reasonably believes to be an entity owned or controlled by the government of a covered foreign country.

The entity identified below, through its authorized representative, hereby certifies that no funds under this Contract will be obligated or expended to procure or obtain telecommunication or video surveillance services or equipment or systems that use covered telecommunications equipment or services as a substantial or essential component of any system, or as a critical technology as part of any system prohibited by 2 CFR §200.216 and §200.471, or applicable provisions in Public Law 115-232 Section 889.

☑ The Contractor or Subrecipient hereby certifies that it does comply with the requirements of 2 CFR §200.216 and §200.471, or applicable regulations in Public Law 115-232 Section 889.

SIGNATURE OF AUTHORIZED PERSON:	
NAME OF AUTHORIZED PERSON:	Steven Raucher
NAME OF COMPANY:	RapidDeploy, Inc.
DATE:	5/3/2023
applicable regula	at it cannot comply with the requirements of 2 CFR §200.216 and §200.471, or ations in Public Law 115-232 Section 889.
SIGNATURE OF AUTHORIZED PERSON: NAME OF AUTHORIZED PERSON:	
NAME OF COMPANY:	
DATE:	

DISCRIMINATION AGAINST FIREARMS ENTITIES OR FIREARMS TRADE ASSOCIATIONS

This contract is subject to the Texas Local Government Code chapter 2274, Subtitle F, Title 10, prohibiting contracts with companies who discriminate against firearm and ammunition industries.

TLGC chapter 2274, Subtitle F, Title 10, identifies that "discrimination against a firearm entity or firearm trade association" includes the following:

- A) means, with respect to the entity or association, to:
 - I. refuse to engage in the trade of any goods or services with the entity or association based solely on its status as a firearm entity or firearm trade association; and
 - II. refrain from continuing an existing business relationship with the entity or association based solely on its status as a firearm entity or firearm trade association; or
 - III. terminate an existing business relationship with the entity or association based solely on its status as a firearm entity or firearm trade association.
- B) An exception to this provision excludes the following:
 - I. contracts with a sole-source provider; or
 - II. the government entity does not receive bids from companies who can provide written verification.

The entity identified below, through its authorized representative, hereby certifies that they have no practice, policy, guidance, or directive that discriminates against a firearm entity or firearm trade association; and that they will not discriminate during the term of the contract against a firearm entity or firearm trade association as prohibited by Chapter 2274, Subtitle F, Title 10 of the Texas Local Government Code.

☑ The Contractor or Subrecipient hereby certifies that it does comply with the requirements of Chapter 2274, Subtitle F, Title 10.

SIGNATURE OF AUTHORIZED PERSON:	DocuSigned by:
NAME OF AUTHORIZED PERSON:	Steven Raucher
NAME OF COMPANY:	CEO
DATE:	5/3/2023
	-OR-
☐ The Contractor or Subrecipient hereby 2274, Subtitle F, Title 10.	-OR- v certifies that it cannot comply with the requirements of Chapter
2274, Subtitle F, Title 10.	
2274, Subtitle F, Title 10. SIGNATURE OF AUTHORIZED PERSON:	

SIGNATURE OF AUTHORIZED

BOYCOTTING OF CERTAIN ENERGY COMPANIES

This contract is subject to the Texas Local Government Code chapter 809, Subtitle A, Title 8, prohibiting contracts with companies who boycott certain energy companies.

TLGC chapter Code chapter 809, Subtitle A, Title 8, identifies that "boycott energy company" means, without an ordinary business purpose, refusing to deal with, terminating business activities with, or otherwise taking any action that is intended to penalize, inflict economic harm on, or limit commercial relations with a company because the company:

- I. engages in the exploration, production, utilization, transportation, sale, or manufacturing of fossil fuel-based energy and does not commit or pledge to meet environmental standards beyond applicable federal and state law; and
- II. does business with a company described by paragraph (I).

The entity identified below, through its authorized representative, hereby certifies that they do not boycott energy companies, and that they will not boycott energy companies during the term of the contract as prohibited by Chapter 809, Subtitle A, Title 8 of the Texas Local Government Code.

☑ The Contractor or Subrecipient hereby certifies that it does comply with the requirements of Chapter 809, Subtitle A, Title 8.

-DocuSigned by:

PERSON:	[Pull
NAME OF AUTHORIZED PERSON:	Steven Raucher
NAME OF COMPANY:	RapidDeploy, Inc.
DATE:	5/3/2023
-	-OR-
☐ The Contractor or Subrecipient he Chapter 809, Subtitle A, Title 8.	reby certifies that it cannot comply with the requirements of
SIGNATURE OF AUTHORIZED PERSON:	
NAME OF AUTHORIZED PERSON:	
NAME OF COMPANY:	
DATE:	

AMENDMENT #6

Agreement # 2020-052 Dispatch Mapping Service and Software

This AMENDMENT #5 ("Amendment") to the Services Agreement #2020-052 ("Original Contract") is made and entered into effective the date of last signature below by and between the NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS, a Texas political subdivision and non-profit corporation, hereinafter referred to as "NCTCOG", and

> RapidDeploy, Inc. 310 Comal St., Building A, Suite 200, #205 **Austin, TX 78702 Attn: Commercial Operations** (737) 201-9175 USSales@rapiddeploy.com

hereinafter referred to as "Service Provider", (collectively, "the Parties").

WHEREAS, the Parties entered into the Original Contract on June 7, 2020; and

WHEREAS, Section 9.15 of the Original Contract allows for amendments; and

WHEREAS, the Parties agree to amend the Original Contract in accordance with the terms of the Original Contract, as well as the terms provided herein.

NOW, THEREFORE, in consideration of the mutual covenants expressed herein, NCTCOG and the Service Provider mutually covenant and agree to:

extend the Original Contract through May 31, 2026.

This Amendment binds and benefits both Parties and any successors or assigns. This document, including the Original Contract, is the entire agreement between the Parties.

All other terms of the Original Contract remain unchanged and in full force and effect.

IN WITNESS WHEREOF, the authorized representatives of the Parties hereby execute this Amendment.

RapidDeploy, Inc.		North Central Texas Cour Governments	ncil of
DocuSigned by:		DocuSigned by:	
Dami Bullock 3965DEDASAE04A8	5/24/2024	Mike Eastland 5/2	28/2024
Signature	Date	Signature	Date
Dami Bullock		R. Michael Eastland	
Printed Name		Executive Director	
Chief Revenue Officer			
Title			

AMENDMENT #7

to

Agreement # 2020-052 Dispatch Mapping Service and Software

This AMENDMENT #5 ("Amendment") to the Services Agreement #2020-052 ("Original Contract") is made and entered into effective the date of last signature below by and between the NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS, a Texas political subdivision and non-profit corporation, hereinafter referred to as "NCTCOG", and

RapidDeploy, Inc.
310 Comal St., Building A, Suite 200, #205
Austin, TX 78702
Attn: Dami Bullock

Dami.Bullock@rapiddeplov.com

hereinafter referred to as "Service Provider", (collectively, "the Parties").

WHEREAS, the Parties entered into the Original Contract on June 7, 2020; and

WHEREAS, Section 9.15 of the Original Contract allows for amendments; and

WHEREAS, the Parties agree to amend the Original Contract in accordance with the terms of the Original Contract, as well as the terms provided herein.

North Control Toyos Council of

NOW, THEREFORE, in consideration of the mutual covenants expressed herein, NCTCOG and the Service Provider mutually covenant and agree to:

• Amend contract pricing per attached.

Danid Danlay Ina

This Amendment binds and benefits both Parties and any successors or assigns. This document, including the Original Contract, is the entire agreement between the Parties.

All other terms of the Original Contract remain unchanged and in full force and effect.

IN WITNESS WHEREOF, the authorized representatives of the Parties hereby execute this Amendment.

KapiuDepioy, me.		Governments	ounch of
Docusigned by: Dami Bullock	7/15/2024	DocuSigned by: Mike Eastland A4E72C1BEF0F426	7/22/2024
Signature	Date	Signature	Date
Dami Bullock		R. Michael Eastland	
Printed Name Chief Revenue Officer		Executive Director	
Title			

RapidDeploy SaaS Products, Implementation Services, and Equipment/Hardware

Product Name RapidDeploy Eclipse Analytics RPD-A-001		Description		
		RapidDeploy Eclipse Analytics - 9-1-1 ECC/PSAP Analytics for the analysis and reporting of PSAP call performance, benchmarking and statistics. (Annual price per authorized 9-1-1 Call Taking Position)	\$ 2,280.0	
RapidDeploy Radius Mapping RPD-A-004 RapidDeploy Radius Mapping - 9-1-1 ECC/PSAP Mapping provides location of 9-1-1 calls plotted on authoritative GIS data displaying ALI and supplemental 9-1-1 location, vehicle telematics, 2-way SMS text-from-911, RapidVideo, and other enhanced features. (Annual price per authorized 9-1-1 Call Taking Position)		\$ 5,130		
RapidDeploy NG9-1-1 Bundle	RPD-AC-001	RapidDeploy NG9-1-1 Bundle - 9-1-1 Ecc/PSAP Mapping provides location of 9-1-1 calls plotted on authoritative GIS data displaying ALI and supplemental 9-1-1 location, vehicle telematics, 2-way SMS text-from-911, RapidVideo, and other enhanced features. 9-1-1 ECC/PSAP Analytics for the analysis and reporting of PSAP call performance, benchmarking and statistics. (Annual price per authorized 9-1-1 Call Taking Position)	\$ 6,840	
RapidDeploy Implementation Services - Hourly RDI-RD-001 RapidDeploy Implementation Services - Hourly - Hourly rate for Implementation, Project Management, Training and Configuration of RapidDeploy Products.		\$ 213		
RapidDeploy Implementation Services - 1 Product	RDI-RD-101	RapidDeploy Implementation Services - 1 Product - Implementation, Project Management, Training and Configuration of RapidDeploy Products, billed on a milestone basis per statement of work (SOW) for a single product per site. (One-time fee)	\$ 9,500	
RapidDeploy Implementation Services - Bundled Product	RDI-RD-201	RapidDeploy Implementation Services - Bundled Product - Implementation, Project Management, Training and Configuration of RapidDeploy Products, billed on a milestone basis per statement of work (SOW) for a bundled product per site. (One-time fee)	\$ 14,250	
RapidDeploy Emergency Data Gateway	RDE-RD-001	RapidDeploy Emergency Data Gateway - Provisioning, Peripherals/Cabling and Shipping per device. (One-time fee)	\$ 2,375	
RapidDeploy Lightening Mobile App	RPD-LM-001	RapidDeploy Lightning Mobile App - Mobile Application to visualize Radius Data for field responders. Licensed per device based on the total number of First Responders in an Agency. Requires Radius license. (Annual price per First Responder)	\$ 171	
RapidDeploy Radius Field Access Upgrade	RPD-RFA-001	RapidDeploy Radius Field Accesses Upgrade - Upgrade an existing Radius per seat license to extend Radius data to up to 75 Mobile Fist Responders per Radius license. (Annual price per authorized 9-1-1 Call Taking Position)	\$ 8,550	
RapidDeploy Radius FIRST RPD-RF-002 RapidDepl		RapidDeploy Radius FIRST - Radius Mapping and Lightning Mobile Access. Provides one license per authorized call taking position and up to 75 Mobile First Responder licenses. (Annual price per authorized 9-1-1 Call Taking Position)	\$ 13,680	
		RapidDeploy Radius Exchange Link Upgrade - Upgrade existing Radius licenses to provide Exchange Link, Agency to Agency CAD Data Sharing Solution. Licensed based on the required number of positions for 9-1-1 call taking and dispatch. (Annual price per authorized 9-1-1 Call Taking Position)	\$ 4,947	
RapidDeploy Exchange Upgrade	RPD-EU-004	RapidDeploy Exchange Upgrade - Upgrade an existing Radius license to connect to an existing RAVE Link license enabling Agency to Agency CAD Data Sharing. Licensed based on the required number of positions for 9-1-1 call taking and dispatch. (Annual price per authorized 9-1-1 Call Taking Position)	\$ 1,710	
RapidDeploy Radius & Exchange Link	RPD-RREL-001	RapidDeploy Radius & Exchange Link - Radius configured for Exchange Link CAD Data Information Sharing provides Radius Exchange and RAVE Link for Agency to Agency CAD Data Sharing. Licensed based on the required number of positions for 9-1-1 call taking and dispatch. (Annual price per authorized 9-1-1 Call Taking and Dispatch Position)	\$ 9,120	

RapidDeploy, Inc.

AMENDMENT #8

to

Agreement # 2020-052 Dispatch Mapping Service and Software

This AMENDMENT #5 ("Amendment") to the Services Agreement #2020-052 ("Original Contract") is made and entered into effective the date of last signature below by and between the NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS, a Texas political subdivision and non-profit corporation, hereinafter referred to as "NCTCOG", and

RapidDeploy, Inc.
310 Comal St., Building A, Suite 200, #205
Austin, TX 78702
Attn: Dami Bullock

Dami.Bullock@rapiddeploy.com

hereinafter referred to as "Service Provider", (collectively, "the Parties").

WHEREAS, the Parties entered into the Original Contract on June 7, 2020; and

WHEREAS, Section 9.15 of the Original Contract allows for amendments; and

WHEREAS, the Parties agree to amend the Original Contract in accordance with the terms of the Original Contract, as well as the terms provided herein.

NOW, THEREFORE, in consideration of the mutual covenants expressed herein, NCTCOG and the Service Provider mutually covenant and agree to:

• Amend current product offerings to include NextNav geolocation products per Attachment I.

North Central Texas Council of

• Amend the Original Contract to include the language on Attachment II.

This Amendment binds and benefits both Parties and any successors or assigns. This document, including the Original Contract, is the entire agreement between the Parties.

All other terms of the Original Contract remain unchanged and in full force and effect.

IN WITNESS WHEREOF, the authorized representatives of the Parties hereby execute this Amendment.

1 1 0		Governments	
Docusigned by: Dami Bullock	11/18/2024	Signed by: Mike Eastland 13 A4E72C1BEF0F426	L/18/2024
Signature	Date	Signature	Date
Dami Bullock Printed Name		R. Michael Eastland Executive Director	
C00			
Title			

RapidDeploy SaaS Products, Implementation Services, and Equipment/Hardware

NOTE: For all pricing below, call volumes for pricing purposes are based on agencies documented previous completed years call volume.

NextNav HAE2HAT

SKU	Product Name	Call Volume (up to this amount)	Description	Offered Price
NN-100-HAE2HAT	NextNav HAE2HAT 100K Calls	100,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, for agencies processing up to 100,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 7,125
NN-200-HAE2HAT	NextNav HAE2HAT 200K Calls	200,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, for agencies processing up to. 200,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 9,120
NN-300-HAE2HAT	NextNav HAE2HAT 300K Calls	300,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, for agencies processing up to 300,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 13,680
NN-400-HAE2HAT	NextNav HAE2HAT 400K Calls	400,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, for agencies processing up to 400,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 18,240
NN-500-HAE2HAT	NextNav HAE2HAT 500K Calls	500,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, for agencies processing up to 500,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 22,800
NN-600-HAE2HAT	NextNav HAE2HAT 600K Calls	600,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, for agencies processing up to 600,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 27,360
NN-700-HAE2HAT	NextNav HAE2HAT 700K Calls	700,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, for agencies processing up to 700,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 31,920
NN-800-HAE2HAT	NextNav HAE2HAT 800K Calls	800,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, for agencies processing up to 800,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 36,480
NN-900-HAE2HAT	NextNav HAE2HAT 900K Calls	900,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, for agencies processing up to 900,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 41,040
NN-1000-HAE2HAT	NextNav HAE2HAT 1000K Calls	1,000,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, for agencies processing up to 1,000,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 45,600
NN-1100-HAE2HAT	NextNav HAE2HAT 1100K Calls	1,100,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, for agencies processing up to 1,100,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 50,160
NN-1200-HAE2HAT	NextNav HAE2HAT 1200K Calls	1,200,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, for agencies processing up to 1,200,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 54,720

NN-1300-HAE2HAT	NextNav HAE2HAT 1300K Calls	1,300,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, for agencies processing up to 1,300,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 59,280
NN-1400-HAE2HAT	NextNav HAE2HAT 1400K Calls	1,400,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, for agencies processing up to 1,400,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 63,840
NN-1500-HAE2HAT	NextNav HAE2HAT 1500K Calls	1,500,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, for agencies processing up to 1,500,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 68,400
NN-1600-HAE2HAT	NextNav HAE2HAT 1600K Calls	1,600,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, for agencies processing up to 1,600,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 72,960
NN-1700-HAE2HAT	NextNav HAE2HAT 1700K Calls	1,700,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, for agencies processing up to 1,700,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 77,520
NN-1800-HAE2HAT	NextNav HAE2HAT 1800K Calls	1,800,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, for agencies processing up to 1,800,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 82,080
NN-1900-HAE2HAT	NextNav HAE2HAT 1900K Calls	1,900,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, for agencies processing up to 1,900,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 86,640
NN-2000-HAE2HAT	NextNav HAE2HAT 2000K Calls	2,000,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, for agencies processing up to 2,000,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 91,200
NN-2500-HAE2HAT	NextNav HAE2HAT 2500K Calls	2,500,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, for agencies processing up to 2,500,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 114,000
NN-3000-HAE2HAT	NextNav HAE2HAT 3000K Calls	3,000,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, for agencies processing g up to 3,000,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 136,800
NN-3500-HAE2HAT	NextNav HAE2HAT 3500K Calls	3,500,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, for agencies processing up to 3,500,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 159,600
NN-4000-HAE2HAT	NextNav HAE2HAT 4000K Calls	4,000,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, for agencies processing up to 4,000,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 182,400
NN-4500-HAE2HAT	NextNav HAE2HAT 4500K Calls	4,500,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, for agencies processing up to 4,500,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 205,200

NN-5000-HAE2HAT	NextNav HAE2HAT 5000K Calls	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) fror converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, for agencies processing to 5,000,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)		000
NN-5500-HAE2HAT	NextNav HAE2HAT 5500K Calls	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, for agencies processing up to 5,500,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 250,8	300
NN-6000-HAE2HAT	NextNav HAE2HAT 6000K Calls	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, for agencies processing up to 6,000,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 273,5	599

NOTE: For all pricing below, call volumes for pricing purposes are based on agencies documented previous completed years call volume.

NextNav 3D

SKU	Product Name	Call Volume (up to this amount)	Description	Offered	l Price
NN-100-3D	NextNav 3D 100K Calls	100,000	NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 100,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	28,500
NN-200-3D	NextNav 3D 200K Calls	200,000	NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to. 200,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	28,500
NN-300-3D	NextNav 3D 300K Calls	300,000	NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 300,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	28,500
NN-400-3D	NextNav 3D 400K Calls	400,000	NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 400,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)		35,910
NN-500-3D	NextNav 3D 500K Calls	500,000	NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 500,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)		44,888
NN-600-3D	NextNav 3D 600K Calls	600,000	NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 600,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)		53,865
NN-700-3D	NextNav 3D 700K Calls	700,000	NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 700,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)		62,843
NN-800-3D	NextNav 3D 800K Calls	800,000	NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 800,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	71,820
NN-900-3D	NextNav 3D 900K Calls	900,000	NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 900,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	80,798

NN-1000-3D	NextNav 3D 1000K Calls	1,000,000	responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 1,000,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)		89,775
NN-1100-3D	NextNav 3D 1100K Calls	1,100,000	NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 1,100,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	98,753
NN-1200-3D	NextNav 3D 1200K Calls	1,200,000	NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 1,200,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	107,730
NN-1300-3D	NextNav 3D 1300K Calls	1,300,000	NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 1,300,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)		116,708
NN-1400-3D	NextNav 3D 1400K Calls	1,400,000	000 NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 1,400,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)		125,685
NN-1500-3D	NextNav 3D 1500K Calls	1,500,000	0,000 NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencie processing up to 1,500,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)		134,663
NN-1600-3D	NextNav 3D 1600K Calls	1,600,000	NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencie processing up to 1,600,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)		143,640
NN-1700-3D	NextNav 3D 1700K Calls	1,700,000	NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 1,700,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)		152,618
NN-1800-3D	NextNav 3D 1800K Calls	1,800,000	NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 1,800,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)		161,595
NN-1900-3D	NextNav 3D 1900K Calls	1,900,000	0,000 NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agenci processing up to 1,900,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)		170,573
NN-2000-3D	NextNav 3D 2000K Calls	2,000,000	NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 2,000,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)		179,550
NN-2500-3D	NextNav 3D 2500K Calls	2,500,000	NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 2,500,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	224,438
NN-3000-3D	NextNav 3D 3000K Calls	3,000,000	NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 3,000,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	269,325

NN-3500-3D	NextNav 3D 3500K Calls	3,500,000	NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 3,500,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	314,213
NN-4000-3D	NextNav 3D 4000K Calls	4,000,000	NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 4,000,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)		359,100
NN-4500-3D	NextNav 3D 4500K Calls	4,500,000	NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 4,500,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	403,988
NN-5000-3D	NextNav 3D 5000K Calls	5,000,000	NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 5,000,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	448,875
NN-5500-3D	NextNav 3D 5500K Calls	5,500,000	NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 5,500,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	493,763
NN-6000-3D	NextNav 3D 6000K Calls	6,000,000	NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 6,000,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	538,650

NOTE: For all pricing below, call volumes for pricing purposes are based on agencies documented previous completed years call volume.

NextNav HAE2HAT + NextNav 3D (bundled pricing)

SKU	Product Name	Call Volume (up to this amount)	Description	Offered Price
NN-100-HAE2HAT+3D	NextNav HAE2HAT + 3D 100K Calls	100,000	Bundle: NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT and NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 100,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 28,500
NN-200-HAE2HAT+3D	NextNav HAE2HAT + 3D 200K Calls	200,000	Bundle: NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, and NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 200,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 30,096
NN-300-HAE2HAT+3D	NextNav HAE2HAT + 3D 300K Calls	300,000	Bundle: NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, and NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 300,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 33,744
NN-400-HAE2HAT+3D	NextNav HAE2HAT + 3D 400K Calls	400,000	Bundle: NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, and NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 400,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$ 43,320

	T			\$	
NN-500-HAE2HAT+3D	NextNav HAE2HAT + 3D 500K Calls	500,000	(API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, and NextNav 3 provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 500,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)		54,150
NN-600-HAE2HAT+3D	NextNav HAE2HAT + 3D 600K Calls	600,000	Bundle: NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, and NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 600,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	64,980
NN-700-HAE2HAT+3D	NextNav HAE2HAT + 3D 700K Calls	700,000	Bundle: NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, and NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 700,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	75,810
NN-800-HAE2HAT+3D	NextNav HAE2HAT + 3D 800K Calls	800,000	Bundle: NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, and NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 800,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	86,640
NN-900-HAE2HAT+3D	NextNav HAE2HAT + 3D 900K Calls	900,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, and NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 900,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	97,470
NN-1000-HAE2HAT+3D	NextNav HAE2HAT + 3D 1000K Calls	1,000,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, and NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 1,000,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	108,300
NN-1100-HAE2HAT+3D	NextNav HAE2HAT + 3D 1100K Calls	1,100,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, and NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 1,100,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	119,130
NN-1200-HAE2HAT+3D	NextNav HAE2HAT + 3D 1200K Calls	1,200,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, and NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 1,200,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	129,960
NN-1300-HAE2HAT+3D	NextNav HAE2HAT + 3D 1300K Calls	1,300,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, and NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 1,300,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	140,790

NN-1400-HAE2HAT+3D	NextNav HAE2HAT + 3D 1400K Calls	1,400,000	0 NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) fron converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, and NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 1,400,000 tot 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)		151,620
NN-1500-HAE2HAT+3D	NextNav HAE2HAT + 3D 1500K Calls	1,500,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, and NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 1,500,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	162,450
NN-1600-HAE2HAT+3D	NextNav HAE2HAT + 3D 1600K Calls	1,600,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, and NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 1,600,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	173,280
NN-1700-HAE2HAT+3D	NextNav HAE2HAT + 3D 1700K Calls	1,700,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, and NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 1,700,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	184,110
NN-1800-HAE2HAT+3D	NextNav HAE2HAT + 3D 1800K Calls	1,800,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, and NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 1,800,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	194,940
NN-1900-HAE2HAT+3D	NextNav HAE2HAT + 3D 1900K Calls	1,900,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, and NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 1,900,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	205,770
NN-2000-HAE2HAT+3D	NextNav HAE2HAT + 3D 2000K Calls	2,000,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, and NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 2,000,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	216,600
NN-2500-HAE2HAT+3D	NextNav HAE2HAT + 3D 2500K Calls	2,500,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, and NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 2,500,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	270,750
NN-3000-HAE2HAT+3D	NextNav HAE2HAT + 3D 3000K Calls	3,000,000	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, and NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing g up to 3,000,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	324,900

NN-3500-HAE2HAT+3D	NextNav HAE2HAT + 3D 3500K Calls	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) fro converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, and NextNav 3D provide 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map fo viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 3,500,000 to 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)		379,050
NN-4000-HAE2HAT+3D	NextNav HAE2HAT + 3D 4000K Calls	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, and NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 4,000,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	433,200
NN-4500-HAE2HAT+3D	NextNav HAE2HAT + 3D 4500K Calls	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, and NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 4,500,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	487,350
NN-5000-HAE2HAT+3D	NextNav HAE2HAT + 3D 5000K Calls	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, and NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 5,000,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	541,500
NN-5500-HAE2HAT+3D	NextNav HAE2HAT + 3D 5500K Calls	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, and NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 5,500,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	595,650
NN-6000-HAE2HAT+3D	NextNav HAE2HAT + 3D 6000K Calls	NextNav Height Above Elipsoid (HAE) to Height Above Terrain (HAT) conversion application programming interface (API) from converting HAE as delivered by wireless carriers and other sources of 9-1-1 caller location to HAT, and NextNav 3D provides 3D map display including 3D building wireframe data for specific authorized agencies area of responsibility, a base map for viewing 3D building wireframe data, and will plot 9-1-1 caller location on the 3D for agencies processing up to 6,000,000 total 9-1-1 calls per year. (Annual price per authorized 9-1-1 agency)	\$	649,799

NCTCOG FEDERAL AND STATE OF TEXAS REQUIRED PROCUREMENT PROVISIONS

The following provisions are mandated by Federal and/or State of Texas law. Failure to certify to the following will result in disqualification of consideration for contract. Entities or agencies that are not able to comply with the following will be ineligible for consideration of contract award.

REQUIRED 2 CFR 200 CLAUSES

Uniform Administrative Requirements, Cost Principles & Audit Requirements for Federal Awards (Contractor)

- 1. Equal Employment Opportunity. PROVIDER shall not discriminate against any employee or applicant for employment because of race, religion, color, sex, sexual orientation, gender identity, or national origin. PROVIDER shall take affirmative actions to ensure that applicants are employed, and that employees are treated, during their employment, without regard to their race, religion, color, sex, sexual orientation, gender identity, or national origin. Such actions shall include, but not be limited to, the following: employment, upgrading, demotion, or transfer; recruitment or recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship.
- 2. Davis-Bacon Act. PROVIDER agrees to comply with all applicable provisions of 40 USC § 3141 3148.
- **3. Contract Work Hours and Safety Standards.** PROVIDER agrees to comply with all applicable provisions of 40 USC § 3701 3708 to the extent this agreement indicates any employment of mechanics or laborers.
- **4. Rights to Invention Made Under Contract or Agreement**. PROVIDER agrees to comply with all applicable provisions of 37 CFR Part 401.
- 5. Clean Air Act, Federal Water Pollution Control Act, and Energy Policy Conservation Act. PROVIDER agrees to comply with all applicable provisions of the Clean Air Act under 42 USC § 7401 7671, the Energy Federal Water Pollution Control Act 33 USC § 1251 1387, and the Energy Policy Conservation Act under 42 USC § 6201.
- **Debarment/Suspension.** PROVIDER is prohibited from making any award or permitting any award at any tier to any party which is debarred or suspended or otherwise excluded from or ineligible for participation in federal assistance programs under Executive Order 12549, Debarment and Suspension. PROVIDER and its subcontractors shall comply with the special provision "Certification Requirements for Recipients of Grants and Cooperative Agreements Regarding Debarments and Suspensions".
- **7. Restrictions on Lobbying**. PROVIDER of these funds is prohibited from using monies for lobbying purposes; PROVIDER shall comply with the special provision "Restrictions on Lobbying". PROVIDER shall include a statement of compliance with the Lobbying Certification and Disclosure of Lobbying Activities in applicable procurement solicitations. Lobbying Certification and Disclosure of Lobbying Activities shall be completed by subcontractors and included in subcontractor contracts, as applicable.
- **8. Procurement of Recovered Materials**. PROVIDER agrees to comply with all applicable provisions of 2 CFR §200.322.
- **9. Anti-Israeli Boycott.** By accepting this work order, PROVIDER hereby certifies the following:
- 1. PROVIDER's Company does not boycott Israel; and
- 2. PROVIDER's Company will not boycott Israel during the term of the contract.

The following definitions apply to this statute:

- (1) "Boycott Israel" means refusing to deal with, terminating business activities with, or otherwise taking any action that is intended to penalize, inflict economic harm on, or limit commercial relations specifically with Israel, or with a person or entity doing business in Israel or in an Israeli- controlled territory, but does not include an action made for ordinary business purposes; and
- (2) "Company" means an organization, association, corporation, partnership, joint venture, limited partnership, limited liability partnership, or limited liability company, including wholly owned subsidiary, majority-owned subsidiary, parent company, or affiliate of those entities or business associations that exists to make a profit.

10. Domestic Preference for Procurements

As appropriate and to the extent consistent with law, the PROVIDER should, to the greatest extent practicable, provide a preference for the purchase, acquisition, or use of goods, products, or materials produced in the United States (including but not limited to iron, aluminum, steel, cement, and other manufactured products). Consistent with §200.322, the following items shall be defined as: "Produced in the United States" means, for iron and steel products, that all manufacturing processes, from the initial melting stage through the application of coatings, occurred in the United States. "Manufactured products" means items and construction materials composed in whole or in part of non-ferrous metals such as aluminum; plastics and polymer-based products such as polyvinyl chloride pipe; aggregates such as concrete; glass, including optical fiber; and lumber.

11. Trafficking in Persons

RapidDeploy, Inc

Name of Company

Proposer agrees to comply with all applicable provisions of 2 CFR §175.15. NCTCOG, the Contractor, and its subcontractors are prohibited from (i) engaging in severe forms of trafficking in persons during the period of time that the award is in effect; (ii) procure a commercial sex act during the period of time that the award is in effect; (iii) used force labor in the performance of the award or subawards under the award. The Federal award agency may unilaterally terminate the award, without penalty, if the Contractor

(i) is determined to have violated an applicable prohibition; (ii) has an employee who is determined by the agency officially authorized to terminate the award to have violated an applicable prohibition of this award term. NCTCOG must notify the Federal award agency immediately if any information received from the Contractor indicates a violation of the applicable prohibitions.

△ The Contractor or Subrecipient hereby certifies that it does comply with the requirements of 2 CFR 200 as stipulated above and required by the NCTCOG.

DocuSigned by:		
Dami Bullock		
Signature of Authorized Person		
Dami Bullock		
Name of Authorized Person		
RapidDeploy, Inc.	11/18/2024	
Name of Company	Date	
	-OR-	
☑ The Contractor or Subrecipient hereby ce above and required by the NCTCOG.	rtifies that it cannot comply with t	the requirements of 2 CFR 200 as stipulated
DocuSigned by:		
Vani Bullock		
Signature of Authorized Person		
Dami Bullock		
Name of Authorized Person		

11/18/2024

Date

AMENDMENT #9 to MSA# 2020-052 DISPATCH MAPPING SERVICE AND SOFTWARE

This AMENDMENT ("Amendment") to the Services Agreement #2020-052 ("Original Contract") is made and entered into effective the date of last signature below by and between the NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS, a Texas political subdivision and non-profit corporation, hereinafter referred to as "NCTCOG", and

RapidDeploy, Inc.
310 Comal St., Building A, Suite 200, #205
Austin, TX 78702
Attn: Steven Raucher
steven.raucher@rapiddeploy.com

hereinafter referred to as "Service Provider", (collectively, "the Parties").

WHEREAS, the Parties entered into the Original Contract on July 8, 2020; and

WHEREAS, Section 9.15 of the Original Contract allows for amendments; and

WHEREAS, the Parties agree to amend the Original Contract in accordance with the terms of the Original Contract, as well as the terms provided herein.

NOW, THEREFORE, in consideration of the mutual covenants expressed herein, NCTCOG and the Service Provider mutually covenant and agree to:

• Amend Section **4.2 Reporting** to read as follows:

NCTCOG intends to make this Agreement available to other governmental entities through its TXShare cooperative purchasing program. NCTCOG has contracted Civic Marketplace as a digital marketplace for selected TXShare awarded contracts and to serve as NCTCOG's collector of reports and remunerative fees referenced in Section 5.2 of the Master Services Agreement. Unless otherwise directed in writing by NCTCOG, Contractor shall submit to Civic Marketplace on a calendar quarterly basis a report that identifies any new client Participating Entities, the date(s) and order number(s), and the total contracted value of service(s) that each Participating Entity has purchased and paid in full under this Master Service Agreement. Reporting and invoices should be submitted to:

Civic Marketplace, Inc. 6502 Glen Abbey Abilene, TX 79606 support@civicmarketplace.com

This Amendment binds and benefits both Parties and any successors or assigns. This document, including the Original Contract, is the entire agreement between the Parties.

All other terms of the Original Contract remain unchanged and in full force and effect.

IN WITNESS WHEREOF, the authorized representatives of the Parties hereby execute this Amendment.

RapidDeploy, Inc.

DocuSigned by: 6/5/2025 Signature Signature Date

Steven Raucher

Printed Name

General Manager Title

North Central Texas Council of Governments

Signed by: Jodd Little 6/19/2025 349D83294E Signature Date

Todd Little

Executive Director

AMENDMENT #10

to MSA# 2020-052 DISPATCH MAPPING SERVICE AND SOFTWARE

This AMENDMENT ("Amendment") to the Services Agreement #2020-052 ("Original Contract") is made and entered into effective the date of last signature below by and between the NORTH CENTRAL TEXAS COUNCIL

OF GOVERNMENTS, a Texas political subdivision and non-profit corporation, hereinafter referred to as

"NCTCOG", and

RapidDeploy, Inc.
310 Comal St., Building A, Suite 200, #205
Austin, TX 78702
Attn: Steve Raucher
steven.raucher@rapiddeploy.com.

hereinafter referred to as "Service Provider", (collectively, "the Parties").

WHEREAS, the Parties entered into the Original Contract on July 8, 2020; and

WHEREAS, Section 9.15 of the Original Contract allows for amendments; and

WHEREAS, the Parties agree to amend the Original Contract in accordance with the terms of the Original Contract, as well as the terms provided herein.

NOW, THEREFORE, in consideration of the mutual covenants expressed herein, NCTCOG and the Service Provider mutually covenant and agree to:

• Delete items listed on Exhibit A of the Original Contract dated July 8, 2020. The current items offered are found in the Contract Amendments #7 & #8.

This Amendment binds and benefits both Parties and any successors or assigns. This document, including the Original Contract, is the entire agreement between the Parties.

All other terms of the Original Contract remain unchanged and in full force and effect.

IN WITNESS WHEREOF, the authorized representatives of the Parties hereby execute this Amendment.

RapidDeploy, Inc.		North Central Texas Council of Governments		
DocuSigned by:	3/19/2025	Signed by: Mike Eastland AMERICA CAREFORM 26	3/20/2025	
Signature	Date	Signature	Date	
Steve Raucher Printed Name		R. Michael Eastland		
CEO Title		Executive Director		

AMENDMENT #10

to MSA# 2020-052 DISPATCH MAPPING SERVICE AND SOFTWARE

This AMENDMENT ("Amendment") to the Services Agreement #2020-052 ("Original Contract") is made and entered into effective the date of last signature below by and between the NORTH CENTRAL TEXAS COUNCIL

OF GOVERNMENTS, a Texas political subdivision and non-profit corporation, hereinafter referred to as

"NCTCOG", and

RapidDeploy, Inc.
310 Comal St., Building A, Suite 200, #205
Austin, TX 78702
Attn: Steve Raucher
steven.raucher@rapiddeploy.com.

hereinafter referred to as "Service Provider", (collectively, "the Parties").

WHEREAS, the Parties entered into the Original Contract on July 8, 2020; and

WHEREAS, Section 9.15 of the Original Contract allows for amendments; and

WHEREAS, the Parties agree to amend the Original Contract in accordance with the terms of the Original Contract, as well as the terms provided herein.

NOW, THEREFORE, in consideration of the mutual covenants expressed herein, NCTCOG and the Service Provider mutually covenant and agree to:

• Delete items listed on Exhibit A of the Original Contract dated July 8, 2020. The current items offered are found in the Contract Amendments #7 & #8.

This Amendment binds and benefits both Parties and any successors or assigns. This document, including the Original Contract, is the entire agreement between the Parties.

All other terms of the Original Contract remain unchanged and in full force and effect.

IN WITNESS WHEREOF, the authorized representatives of the Parties hereby execute this Amendment.

RapidDeploy, Inc.		North Central Texas Council of Governments		
DocuSigned by:	3/19/2025	Signed by: Mike Eastland AMERICA CAREFORM 26	3/20/2025	
Signature	Date	Signature	Date	
Steve Raucher Printed Name		R. Michael Eastland		
CEO Title		Executive Director		