

# **Geo API**

Version 1.0.4

Confidential

## **TABLE OF CONTENTS**

CHANGE REQUEST REFERENCE	3
DOCUMENT SUMMARY	3
DOCUMENT CHANGE HISTORY	3
OVERVIEW	4
DOCUMENT USAGE	4
GENERAL INFORMATION	4
Distances	4
API SUMMARY	
HTTP RESPONSE CODES	_
AUTHENTICATION SUMMARY	
USING THE ACCESS_TOKENSAFEGUARDING INFORMATION	
A. POST /AVAILABILITY	
Availability Resource URLs	
Availability Response Codes	
Sample Availability Request (POST):	
B. POST /ETA	
ETA Resource URLs	
ETA Response Codes	
Sample ETA Request (POST):	
C. POST /MATCH	
Match Response Codes	
Sample Match Request (POST):	
D. POST /MATCH/PATH	
Match Path Resource URLs	15
Match Path Response Codes	15
Sample Match Path Request (POST):	
E. POST /MATCH/PATH/LAST	
Match Resource URLs	
Match Response Codes	
Sample Match Request (POST):	1/

CMT - Geo API	

# **Change Request Reference**

Change Request (CR) Number(s):	
CR Submitter(s):	
Date of CR Submission to:	

# **Document Summary**

Document Title:	CMT – Geo API
Owner:	Creative Mobile Technologies
Status:	(check one box) □ DRAFT ■ Approved
Template Version:	1.1

# **Document Change History**

Date of Change	Version	Reason for Change	Summary of Change	Build #	Author
July 6, 2015	1.0.0		Initial version	1.0.0	S. Selikoff
July 9, 2015	1.0.1		Added ETA Resource	1.0.1	S. Selikoff
July 20, 2015	1.0.2		Changed oid from int to	1.0.2	S. Selikoff
			String		
July 23, 2015	1.0.3		Added etaInMeters	1.0.3	S. Selikoff
July 30, 2015	1.0.4		Updated documentation	1.0.3	S. Selikoff

# **Overview**

Creative Mobile Technologies has developed a RESTful API to allow developers to programmatically interface with our geo processing infrastructure.

# **Document Usage**

This document was designed to be used by developers to wish to integrate with CMT's geo processing infrastructure. A basic understanding of RESTful services, JSON and communications over HTTP are required.

# **General Information**

#### **Distances**

All distances are in <u>meters</u> unless otherwise specified.

CMT - Geo API	
I CITT GEO ALI	

# **API Summary**

CMT's Geo API is a RESTful service providing developers access to route, map-matching, and vehicle availability information.

# **HTTP Response Codes**

The following table lists the possible http response codes returned by the CMT Platform API and their corresponding description.

Code	Description
200	Request processed successfully. Check response codes for additional status indicators.
400	Bad request. Includes validation errors, bad JSON.
401	Unauthorized. The response code is returned if: - OAuth authentication failure
	- Session timeout (if session is supported)
403	Forbidden. Customers will receive this response code if they try to
	access a method without proper authorization.
500	Server Error. Retry request or contact CMT.

# **Authentication Summary**

Developers must first obtain an **access\_token** from CMT. All requests to the Geo API must include this access token in the header of the request.

# Using the access\_token

Once the app client has been properly authenticated, the access token may be used to access secure consumer resources (account, card on file, etc...). To properly authenticate to secure resources, developers must add the following value to the HTTP header as defined below.

#### HTTP Header

Field	DataType	Size	Required	Notes
Authorization	String	256	Υ	Set to "Bearer <access_token>" where</access_token>
				<access token=""> is a valid accesstoken</access>

Below is a sample with a sample header value.

Authorization: Bearer MWwhMTM3ZjAtOGRiYy00NGQwLWI1OGItZjE4Y2U2MDjklajA

Once a developer is properly authenticated with the API, it will receive a list of security roles. If the user requests access to a resource that it does not access to, a 403 (Forbidden) HTTP status code will be returned.

# **Safeguarding Information**

In order to ensure the security and safety of cardholder data, CMT strongly suggests storing access\_token. Never share these keys/tokens with anyone.

CMT - Geo API	_
	1 5
6111   660 / 111	0

CMT - Geo API	
CMI - GEO AFI	

# A. POST /availability

This resource is designed to display available vehicles for a location given the provided input filters and options.

## **Availability Resource URLs**

Production: https://geo.cmtapi.com/availability
Sandbox: http://geo-sandbox.cmtapi.com/availability

If the event that the response sub-code is HTTP 400 indicating an error, then only two fields, responseCode and responseMessage, will be returned.

#### **URL Parameters**

Field   DataType   Size   Required   Notes
--------------------------------------------

**Request Field Description** 

Field	Туре	Max Len	Required	Notes	
lat	Decimal		Х	The latitude of the origin to search from.	
lon	Decimal		Х	The longitude of the origin to search from.	
rad	Decimal		Х	The radius in meters to limit the search from the origin location	
limit	Integer		X	The number of vehicles to limit the search to. Must be set to 12 or less if includeETA is set to true.	
meterState	Integer			Meter State filter to use:  0 For Hire 1 Hired	
logonState	Integer			Logon State filter to use:  0 Logged off 1 Logged on	
ehailState	Integer			Ehail State filter to use:  O Not paired  1 Paired with RideLinQ  2 Paired with Other	
deviceType	Integer			Device Type filter to use:  0	
wavState	Integer			Wheel-chair accessibility state filter to use:  0 All 1 WAV Enabled	
availState	Integer			Availability State filter to use:  0	
markets	String[]			List of market segment codes to filter search on	
fleets	Integer[]			List of fleet ids to filter search on	
medallions	String[]			List of medallions to filter search on	
includeMapMatch	Boolean			If set to true, results will be matched to nearest street location.	

CMT - Geo API	6

CMT - Geo API	

includeETA	Boolean	If set to true, results will include ETA in seconds from vehicle to origin.
------------	---------	-----------------------------------------------------------------------------

**Response Field Description** 

Field	Туре	Max Len	Required	Notes
total	Integer		х	Total number of vehicles in results
vehicles  dt	Integer		X	List of vehicle records  Device Type filter to use:  0
				4 Mobile App 5 Driver App
dn	String			Device name (unique)
tm	Long			Timestamp of the last vehicle update in epoch millisecond value
lt	Decimal			Latitude of the vehicle
lg	Decimal			Longitude of the vehicle
CC	Decimal			Compass course of vehicle in degrees
ve	Decimal			Speed over ground of vehicles in knots
vl	Integer			Wheel-chair accessibility state:  0 All 1 WAV Enabled
as	Integer			Availability State filter to use:  0
mk	String			Market segment identifier of vehicle
md	String			Taxi medallion
ms	Integer			Meter State filter to use:  0 For Hire 1 Hired
ls	Integer			Logon State filter to use:  0 Logged off 1 Logged on
es	Integer			Ehail State filter to use:  O Not paired  1 Paired with RideLinQ  2 Paired with Other
dr	String			Driver id
sn	String			Shift number
tn	Integer			Trip number
ax	Integer			Action code
rt	Integer			Rate code
tt	Integer			Total fare in cents
ac	Decimal			Horizontal dilution of position
gv	Integer			GPS validity
ec	Decimal			Ecio - Signal to noise ratio
rs	Decimal			RSS - Signal strength
cq	Integer			Carrier signal quality
		l	1	

CMT – Geo API	7

CMT – Geo API	
CMT – Geo API	

db	Integer	Signal DB
sr	Integer	Signal ration
рс	Integer	Passenger count
ave	Decimal	Average velocity
ZV	Integer	Zone violation
street	String	Street address
dtm	String	GPS Time hhmmss.SSS (where SSS is milliseconds)
ddt	String	GPS Date in DDMMYY format
pid	String	Pim Id
oid	String	Order id
etaInSeconds	Integer	ETA to location in seconds
etaInMeters	Integer	ETA distance to location in meters
mapMatched	Boolean	True if location was able to be map matched

# **Availability Response Codes**

#### **Success Sub-codes (HTTP 200)**

	· (11111 = 00)
Code	Description

## **Error Sub-codes (HTTP 400)**

Code	Description
441	Missing required input
442	Unexpected Error

# **Sample Availability Request (POST):**

URL: https://geo.cmtapi.com/availability

## **POST Data Request (JSON)**

```
{
    "lat":40.7127,
    "lon":-74.0059,
    "rad":300.0,
    "limit":10,
    "meterState":1,
    "logonState":2,
    "ehailState":0,
    "deviceType":1,
    "wavState":0,
    "availState":1,
    "markets":["NYC","NYSHL"],
    "fleets":[1,2,921,291],
    "medallions":["M12N1","M2129"],
    "includeMapMatch":true,
    "includeETA":true
}
```

## Sample Successful Availability Response (HTTP 200):

```
{
    "total":2,
    "vehicles":[
```

	(	CMT - Geo API	8
--	---	---------------	---

```
{
            "dt":1,
            "dn":"M2J42",
            "tm":1436215007123,
            "lt":40.512368,
            "lg":-74.004494,
            "cc":332.3,
            "ve":0.0,
            "as":0,
            "mk":"NYC",
"md":"2J42",
            "ms":0,
            "ls":0,
            "es":0,
            "ax":0,
            "ac":0.86,
            "gv":1,
"dtm":"203645.000",
"ddt":"060715",
            "etaInSeconds":26,
            "etaInMeters":1873
            "mapMatched":true
      },
{
            "dt":1,
            "dn":"M7F11",
            "tm":1436215011578,
            "lt":40.752627,
            "lg":-74.003584,
            "cc":263.69,
"ve":0.17491096,
            "as":4,
            "mk":"NYC",
"md":"7F11",
            "ms":0,
            "ls":1,
"es":0,
            "dr":"469136",
            "ax":0,
            "ac":1.24,
            "gv":1,
            "dtm":"203650.000",
"ddt":"060715",
            "etaInSeconds":119,
            "etaInMeters":1873
            "mapMatched":true
      }
]
```

## Unsuccessful Availability Response (HTTP 400):

```
{
    "responseCode":441,
    "responseMessage":"Missing required input: limit"
}
```

CMT – Geo API

# B. POST /eta

This resource is designed to display device and ETA information for a vehicle in transit to a passenger.

## **ETA Resource URLs**

Production: https://geo.cmtapi.com/eta Sandbox: http://geo-sandbox.cmtapi.com/eta

If the event that the response sub-code is HTTP 400 indicating an error, then only two fields, responseCode and responseMessage, will be returned.

#### **URL Parameters**

Field DataType Size Required Notes
------------------------------------

**Request Field Description** 

Field	Туре	Max Len	Required	Notes
lat	Decimal		X	The latitude of the origin to search from.
lon	Decimal		X	The longitude of the origin to search from.
deviceName	String		X	Unique identifier for vehicle in system

**Response Field Description** 

Field	Туре	Max Len	Required	Notes
dt	Integer			Device Type:  0 Unknown 1 Taxi 2 Livery 3 Black Car
dn	String			Device name (unique)
tm	Long			Timestamp of the last vehicle update in epoch millisecond value
lt	Decimal			Latitude of the vehicle
lg	Decimal			Longitude of the vehicle
сс	Decimal			Compass course of vehicle in degrees
ve	Decimal			Speed over ground of vehicles in knots
vl	Integer			Wheel-chair accessibility state:  0 All 1 WAV Enabled
as	Integer			Availability State filter to use:  0    Logged Off 1    Available 2    On Job 3    Unavailable 4    Meter on
mk	String			Market segment identifier of vehicle
md	String			Taxi medallion
ms	Integer			Meter State filter to use:  0 For Hire 1 Hired
ls	Integer			Logon State filter to use:  0 Logged off 1 Logged on
es	Integer			Ehail State filter to use:  0 Not paired

CMT – Geo API 1	10
-----------------	----

CMT – Geo API	
ICMI - Geo API	

		1 Paired with RideLinQ 2 Paired with Other		
dr	String	Driver id		
sn	String	Shift number		
tn	Integer	Trip number		
ax	Integer	Action code		
rt	Integer	Rate code		
tt	Integer	Total fare in cents		
ac	Decimal	Horizontal dilution of position		
gv	Integer	GPS validity		
ec	Decimal	Ecio - Signal to noise ratio		
rs	Decimal	RSS - Signal strength		
cq	Integer	Carrier signal quality		
db	Integer	Signal DB		
sr	Integer	Signal ration		
рс	Integer	Passenger count		
ave	Decimal	Average velocity		
zv	Integer	Zone violation		
street	String	Street address		
dtm	String	GPS Time hhmmss.SSS (where SSS is milliseconds)		
ddt	String	GPS Date in DDMMYY format		
pid	String	Pim Id		
oid	String	Order id		
etaInSeconds	Integer	ETA to location in seconds		
etaInMeters	Integer	ETA distance to location in meters		
mapMatched	Boolean	True if location was able to be map matched		

# **ETA Response Codes**

**Success Sub-codes (HTTP 200)** 

Code Description
------------------

# **Error Sub-codes (HTTP 400)**

Code	Description
441	Missing required input
442	Unexpected Error

# **Sample ETA Request (POST):**

URL: https://geo.cmtapi.com/eta

# **POST Data Request (JSON)**

```
{
    "deviceName":"M1H66",
    "lat":40.7127,
    "lon":-74.0059
}
```

	(	CMT - Geo API	11
--	---	---------------	----

## Sample Successful ETA Response (HTTP 200):

```
{
       "dt":1,
       "dn":"M1H66",
      "tm":1436473810117,
"lt":40.612345,
      "lg":-74.00885,
"cc":277.93,
       "ve":1.43529876,
       "as":1,
      "mk":"NYC",
"md":"6H66",
"ms":0,
       "ls":1,
       "es":0,
       "dr":"5177539",
       "ax":0,
      "ac":2.04,

"gv":1,

"dtm":"203005.000",

"ddt":"090715",
       "etaInSeconds":105,
       "etaInMeters":1873
       "mapMatched":true
```

## Unsuccessful ETA Response (HTTP 400):

```
{
    "responseCode":441,
    "responseMessage":"Missing required input: lat,lon"
}
```

# C. POST /match

This resource is used to find nearest lat/lon for a road, given a single position on the map.

## **Match Resource URLs**

Production: https://geo.cmtapi.com/match Sandbox: http://geo-sandbox.cmtapi.com/match

If the event that the response sub-code is HTTP 400 indicating an error, then only two fields, responseCode and responseMessage, will be returned.

#### **URL Parameters**

Field	DataType	Size	Required	Notes

**Request Field Description** 

Field	Туре	Max Len	Required	Notes
lat	Decimal		X	The latitude of the origin to search from.
lon	Decimal		Х	The longitude of the origin to search from.
tm	Long		X	The timestamp the last GPS event occurred in epoch millisecond value
bearing	Decimal			Compass course of vehicle in degrees
speed	Decimal			Speed in meter per second

**Response Field Description** 

Response field Description					
Field	Туре	Max Len	Required	Notes	
latMatched	Decimal			The map matched lat value if a match can be found	
lonMatched	Decimal			The map latched lon value if a match can be found	
lat	Decimal		X	The latitude of the origin to search from.	
lon	Decimal		Х	The longitude of the origin to search from.	
tm	Long			The timestamp the last GPS event occurred in epoch millisecond value	
bearing	Decimal			Compass course of vehicle in degrees	
speed	Decimal			Speed in meter per second	

## **Match Response Codes**

#### **Success Sub-codes (HTTP 200)**

Code	Description

## **Error Sub-codes (HTTP 400)**

Code	Description
441	Missing required input
442	Unexpected Error

## **Sample Match Request (POST):**

URL: https://geo.cmtapi.com/match

## **POST Data Request (JSON)**

CMT – Geo API	13
---------------	----

```
{
    "tm":1436216781767,
    "lat":40.7127,
    "lon":-74.0059,
    "bearing":20.0,
    "speed":15.0
}
```

Sample Successful Match Response (HTTP 200):

```
{
    "latMatched":40.712124,
    "lonMatched":-74.005692,
    "tm":1436216781767,
    "lat":40.7127,
    "lon":-74.0059,
    "bearing":20.0,
    "speed":15.0
}
```

Unsuccessful Match Response (HTTP 400):

```
{
    "responseCode":441,
    "responseMessage":"Missing required input: lat,lon"
}
```

CMT – Geo API 14

# D. POST /match/path

This resource is used to find nearest lat/lon for a road, given a set of positions.

#### **Match Path Resource URLs**

Production: https://geo.cmtapi.com/match/path Sandbox: http://geo-sandbox.cmtapi.com/match/path

If the event that the response sub-code is HTTP 400 indicating an error, then only two fields, responseCode and responseMessage, will be returned.

#### **URL Parameters**

Field DataType Size Required Notes
------------------------------------

**Request Field Description** 

Field	Туре	Max Len	Required	Notes
List of:				
lat	Decimal		Х	The latitude of the origin to search from.
lon	Decimal		Х	The longitude of the origin to search from.
tm	Long		Х	The timestamp the last GPS event occurred in epoch millisecond value
bearing	Decimal			Compass course of vehicle in degrees
speed	Decimal			Speed in meter per second

**Response Field Description** 

Field	Туре	Max Len	Required	Notes
List of:				
latMatched	Decimal			The map matched lat value if a match can be found
IonMatched	Decimal			The map latched lon value if a match can be found
lat	Decimal		X	The latitude of the origin to search from.
lon	Decimal		X	The longitude of the origin to search from.
tm	Long		X	The timestamp the last GPS event occurred in epoch millisecond value
bearing	Decimal			Compass course of vehicle in degrees
speed	Decimal			Speed in meter per second

## **Match Path Response Codes**

#### **Success Sub-codes (HTTP 200)**

Code	Description
------	-------------

## **Error Sub-codes (HTTP 400)**

Code	Description
441	Missing required input
442	Unexpected Error

## **Sample Match Path Request (POST):**

CMT - Geo API	15	
I CIMI - GEO API	1.)	

## URL: https://geo.cmtapi.com/match/path

## **POST Data Request (JSON)**

## Sample Successful Match Path Response (HTTP 200):

```
[
     {
          "tm":1436218551020,
          "lat":40.7613,
          "lon":-73.97223,
          "latMatched":40.761345,
          "lonMatched":-73.972191,
          "bearing":20.0,
          "speed":15.0
          "tm":1436218561020,
          "lat":40.76237,
          "lon":-73.97073,
          "latMatched":40.762154,
          "lonMatched":-73.970215,
          "bearing":20.0,
"speed":15.0
     }
```

## Unsuccessful Match Path Response (HTTP 400):

```
{
    "responseCode":441,
    "responseMessage":"Missing required input: lat,lon"
}
```

CMT – Geo API 16

# E. POST /match/path/last

This resource is used to find nearest lat/lon for a road, given a set of positions. Convenience version of /match/path were only the last location is returned.

#### **Match Resource URLs**

Production: https://geo.cmtapi.com/match/path/last

Sandbox: http://geo-sandbox.cmtapi.com/match/path/last

If the event that the response sub-code is HTTP 400 indicating an error, then only two fields, responseCode and responseMessage, will be returned.

#### **URL Parameters**

rieid   DataType   Size   Required   Notes	Field	DataType	Size	Required	Notes
--------------------------------------------	-------	----------	------	----------	-------

**Request Field Description** 

Field	Туре	Max Len	Required	Notes
List of:				
lat	Decimal		X	The latitude of the origin to search from.
lon	Decimal		Х	The longitude of the origin to search from.
tm	Long		X	The timestamp the last GPS event occurred in epoch millisecond value
bearing	Decimal			Compass course of vehicle in degrees
speed	Decimal			Speed in meter per second

**Response Field Description** 

Field	Туре	Max Len	Required	Notes
latMatched	Decimal			The map matched lat value if a match can be found
lonMatched	Decimal			The map latched lon value if a match can be found
lat	Decimal		X	The latitude of the origin to search from.
lon	Decimal		X	The longitude of the origin to search from.
tm	Long			The timestamp the last GPS event occurred in epoch millisecond value
bearing	Decimal			Compass course of vehicle in degrees
speed	Decimal			Speed in meter per second

## **Match Response Codes**

## **Success Sub-codes (HTTP 200)**

	Code	Description
--	------	-------------

## **Error Sub-codes (HTTP 400)**

Code	Description
441	Missing required input
442	Unexpected Error

## Sample Match Request (POST):

CMT - Geo API	17
---------------	----

## **URL:** https://geo.cmtapi.com/match/path/last

**POST Data Request (JSON)** 

Sample Successful Match Path Last Response (HTTP 200):

```
{
    "tm":1436218840364,
    "lat":40.76237,
    "lon":-73.97073,
    "latMatched":40.762154,
    "lonMatched":-73.970215,
    "bearing":20.0,
    "speed":15.0
}
```

Unsuccessful Match Path Last Response (HTTP 400):

```
{
    "responseCode":441,
    "responseMessage":"Missing required input: lat,lon"
}
```