

CMT Mobile API [Internal Only] $_{v1.1.14}$

Confidential

TABLE OF CONTENTS

CHANGE REQUEST REFERENCE	5
DOCUMENT SUMMARY	5
DOCUMENT CHANGE HISTORY	5
GENERAL INFORMATION	8
Overview Audience Getting Started with the API Dates/Times. Currency Codes Amounts Integers	8 38 88
COMMUNICATION OVERVIEW	
TRANSPORT	9
HTTP RESPONSE CODES	9
HTTP RESPONSE SUB-CODES	
AUTHENTICATION, AUTHORIZATION	
Introduction Authentication Sample Header Authorization	10
API RESOURCES	11
REGISTRATION RESOURCE AUTHENTICATION RESOURCE ACCOUNT RESOURCE PAIRING RESOURCE TRIP RESOURCE TOKENIZE RESOURCE AUTHORIZATION RESOURCE VERSION RESOURCE SUPPORT RESOURCE HISTORY RESOURCE	
REGISTRATION RESOURCE	
SUMMARY POST /REGISTRATION Resource URL GET /REGISTRATION/CONFIRM/:EMAILADDRESS/:CONFIRMATIONTOKEN Resource URL	1313
AUTHENTICATION RESOURCE	16
SUMMARYGET /AUTH	

Resource URL	
GET /AUTH/PHONE/CONFIRM	
Resource URL	_
POST /AUTH/PHONE/CONFIRM/{CONFIRMATIONTOKEN}	
Resource URL	
POST /AUTH/PHONE/VALIDATE	
Resource URL	
ACCOUNT RESOURCE	21
SUMMARY	21
GET ACCOUNT/	22
Resource URL	
Example Request (GET)	
PUT ACCOUNT/	
Resource URL	
GET ACCOUNT/ADDRESSES	
Resource URL	
POST ACCOUNT/ADDRESSES	
Resource URL	
GET ACCOUNT/ADDRESSES/:ADDRESSID	
Resource URL PUT ACCOUNT/ADDRESSES/:ADDRESSID	
Resource URL	
DELETE ACCOUNT/ADDRESSES/:ADDRESSID	
Resource URL	
POST ACCOUNT/PASSWORD	
Resource URL	
POST ACCOUNT/:EMAILADDRESS/PASSWORD/RESET	
Resource URL	
PAIRING INITIALIZATION RESOURCES	37
POST /INIT/PAIRING	
Resource URL	
POST /INIT/PAIRING/EXTERNAL/COF	
Resource URL	
DELETE /INIT/PAIRING/:PAIRINGTOKEN	
Resource URL	
PUT /INIT/PAIRING/:PAIRINGTOKEN	
Resource URL	
CARD ON FILE RESOURCES	46
GET /COF	
Resource URL	
POST /cof	
DELETE /cof/:cofID	
Resource URL	
TRIP RESOURCE	50
SUMMARY	50
GET /TRIP/:PAIRINGTOKEN	

Resource URL	51
TOKENIZE RESOURCE	54
SUMMARYPOST /TOKENIZE	
Resource URL DELETE /TOKENIZE/:CARDTOKEN	55
Resource URL	57
Example Request (DELETE) PUT Data Response (JSON)	
AUTHORIZATION RESOURCE	58
SUMMARY	
POST /PAIRING/:PAIRINGTOKEN/AUTHORIZE	
SUPPORT RESOURCE	61
SUMMARY POST /SUPPORT	62
VERSION RESOURCE	63
SUMMARY GET /VERSION	64
HISTORY RESOURCE	65
SUMMARY GET /ACCOUNT/HISTORY Resource URL	66
APPENDIX A	69
Tokenize Response Codes	69
APPENDIX B	70
MORILE OPERATING SYSTEM CODES	70

Change Request Reference

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

Document Summary

Document Title:	CMT Mobile API
Owner:	Creative Mobile Technologies
Status:	(check one box) ☐ DRAFT ■ Approved
Template Version:	1.0

Document Change History

Date of Change	Version	Reason for	Summary of Change	Author
N 1 2012	1 0 1	Change		3 5 4 6
November 1, 2012	1.0.1	Initial Draft		J. Backof
November 13,2012	1.0.2	Documentation Updates	Changed format of reponse object for POST,PUT,DELETE. Updated Authentication section w/ more information about oauth impl. Added Session Management description. Added general information & formats.	J. Backof
			Added Link Resource. Updated Precog resource based on recent documentation changes. Timestamps are now 8601	
November 16, 2012	1.0.3	Precog Updates	Added actionType and action to features for precog. Made the init non required on precog request Removed message and allowed from feature response.	J. Backof
November 20, 2012	1.0.4	General Updates	Added phoneNumber field	J. Backof
January 9, 2013	1.0.5	Auth Changes	Changed Oauth to support oauth_token and token_secret used for authentication. Removed references to account id as this now derived from the	J. Backof

CMT – Mobile API [Internal Only]

			1	1
			oauth_token. Changed "accounts" resource to "account" Changed "auth" resource to return	
			oauth_token and oauth_token_secret on successful login	
January 22, 2013	1.0.6	Precog Changes	Removed init from response. HTTP Status indicates success/failure of precog message Minor structural changes	J. Backof
March 1, 2013	1.0.7	Precog Updates	Added alert, interval and updated example	J. Backof
May 7, 2013	1.0.8	Account and COF Updates	Added accountId to the account resource. Added card on file resources	J. Backof
May 7, 2013	1.0.9	COF Updates	Fixed field description, Added tokenize resource and authorize resource	J. Backof
May 17, 2013	1.0.10	Profile Updates	Added new profile fields to support default COF and tip amounts	J. Backof
June 12, 2013	1.0.11	Added new pairing functionality	Added callback url, default tip percentages and tip amounts to pairing resources. Added update pairing.	J. Backof
July 2, 2013	1.0.12	Updated exceptions	Updated error handling, added autoPay field to account and registration	M. Dalen
July 19, 2013	1.0.13	Updated pairing authorization resource	Removed fields from pairing authorization resource	M. Dalen
July 22, 2013	1.0.14	Trip resource	Added trip data resource.	M. Dalen
July 24, 2013	1.0.15	Card on file, trip resource, tokenization updates	Card on file creation now returns the id of the created card. Trip data now includes a total field. Card on file token update resource has been removed. Error codes returned by the tokenization and card authorization resources have been revamped.	M. Dalen
Aug. 7, 2013	1.0.16	Update password resource	Added ability to update password, registration confirmation	M. Dalen
Aug. 8, 2013	1.0.17	Reset password resource	Added ability to reset password	M. Dalen
Aug. 12, 2013	1.0.18	Fixed reset password resource	Reset password resource may now be called while not logged in.	M. Dalen
Aug. 26, 2013	1.0.19	Added error code to trip data resource	Error code 103 will notify that pairing has failed	M. Dalen
Aug. 30, 2013	1.1.0	Update password resource	Changed way parameters are passed to update password resource	M. Dalen
Oct. 29, 2013	1.1.1	Pairing initialization resources	Added pairing initialization resources which trigger acknowledgements from the vehicle; updated trip data resource to handle acknowledgements	M. Dalen
Feb. 6, 2014	1.1.2	History, Support, and Version resources	Added history, support, and version resources; added Mobile information fields to pairing requests	M. Dalen
Feb. 13, 2014	1.1.3	History format	Changed format of history resource	M. Dalen

			to mirror Callbacks and Trip resource.	
March 5, 2014	1.1.4	Account update	Added phone to the list of fields in the account resources	M. Dalen
July 23, 2014	1.1.5	Fixed typos		M. Dalen
April 1, 2015	1.1.6	App version	Added app version to auth request Added app version conflict error code to authenticate and pairing resources	M. Dalen
April 2, 2015	1.1.7	SMS Validation	- Added SMS validation resources to Auth resource	M. Dalen
April 10, 2015	1.1.8	Deprecated	Removed deprecated resources	M. Dalen
June 3, 2015	1.1.9	Trip fields	Added accessFee and lastFour fields to the trip resource	M. Dalen
June 5, 2015	1.1.10	Last four field	Added lastFour field to pairing resource	M. Dalen
June 10, 2015	1.1.11	Time Zone	Changed timestamps in trip resource to local time	M. Dalen
June 16, 2015	1.1.12	Trip Request Number	Added trip request number to pairing requests	M. Dalen
July 6, 2015	1.1.13	Fixed errors	Fixed errors in tokenize, auth resources	M. Dalen
July 17, 2015	1.1.14	Lat/lon fields	Added lat and lon to trip resource for Arro only	M. Dalen

General Information

Overview

CMT's Mobile API provides programmatic access to CMT's Mobile Middleware services. These services include robust profile storage including preferences, address information and card on file storage. CMT's Mobile Middleware also accesses CMT's proprietary "precog" features for traffic management, e-hailing and intelligent dispatch.

Audience

The audience for this document is typically an application developer familiar with RESTful services, JSON and/or XML. Developers should also be familiar with oauth and/or general request signing techniques.

Getting Started with the API

To get started with the API, a developer must obtain credentials from CMT for authentication. Once authenticated, developers can access resources using standard RESTFul calls. CMT prefers that developers use JSON as the message format, but XML is also supported.

The Mobile API was designed to integrate directly with mobile devices and was not built for use in server to server applications. If you need to communicate directly with CMT systems outside of a mobile application, please contact CMT as there may be a more appropriate API available.

Dates/Times

All optional dates should be passed in as the <u>ISO 8601</u> date format, YYYY-MM-DDTHH:mm:ss+ UTC Offset. (eg. 2012-07-16T13:24:00+0000 is 1:24 pm on July 16, 2012 UTC).

Currency Codes

The currency codes used are from the standard ISO 4217 Currency Codes.

Amounts

Amounts do not include cents nor thousands delimiters. For a \$1,017.65 amount, 101765 is sent and the last 2 digits are assumed to be cents. All amounts are assumed to be in the currency code specified in the request. If a currency code is not given, USD is assumed to be the currency.

Integers

Integers are assumed to be a non-negative number unless otherwise stated.

Communication Overview

Accessing CMT's Mobile API is done via a direct connection from mobile device.

Transport

All resources support both XML or JSON and all communications are over SSL (HTTPS).

HTTP Response Codes

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

Code	Description
200	Request processed successfully. Check responseCode field for additional status indicators.
201	Creation request processed successfully. 201 is typically returned on a POST request to create a resource.
400	Message format exception. This is typically returned when the message format is incorrect. Check the latest API docs.
401	Unauthorized. The response code is returned if: - Oauth authentication failure (could be an expired token)
403	Forbidden. Developers will receive this response code if they try to access a resource without proper authorization.
500	Server Error. Retry request.

HTTP Response Sub-Codes

The following table lists common sub-codes returned by all resources.

Code	Description
446	Validation exception. See response message.
444	Deserialization error. See response message.
443	Persistence error. See response message.
440	Unexpected error. See response message and contact CMT.

Authentication, Authorization

Introduction

Each request to the CMT Mobile API requires authentication. CMT employs a signature authentication strategy based on oauth 1.0a.

Authentication

To authenticate to the CMT Mobile API, implement or download a client based on oauth 1.0a. More information on oauth can be found at http://oauth.net and for information or third party resources and libraries, visit:

http://oauth.net

http://oauth.net/code/

http://hueniverse.com/oauth/guide/authentication/

Once your oauth client is in place, you will be provided an oauth consumer key and oauth consumer secret key. Please do not share your secret key with anyone and obfuscate any reference to this key in your libraries.

Field	Description
OAuth Consumer	Unique key which grants developers access to specific resources and
Key	fleets.
OAuth Consumer	Private key issued to developers which is used in the hashing
Secret Key	algorithm. See below.
OAuth Token	A token used for this session. Registration and Login do not require a valid OAuth Token. Developers will receive a valid token when a successful call is made to the /auth resource. This token expires and must be renewed after a set period of time.
OAuth Token	The OAuth Token Secret is supplied by CMT on a successful Auth and
Secret	must be used to sign all subsequent requests made by the client.

Sample Header

Below is a sample header request for an Mobile API oauth request.

```
request: account/
Accept:[application/json]
Authorization:[OAuth oauth_consumer_key="api-consumer-1", oauth_nonce="-
2277426177509978136", oauth_signature="5PICyq0XvXbwS2FvlAvMetaTxM0%3D",
oauth_signature_method="HMAC-SHA1", oauth_timestamp="1352825875", oauth_token="
ZTlhYzE1ZWMtZDMyNy00ZjFhLWJhNmQtMThiZmU2OGViNWJk", oauth_version="1.0"]
X-CMT-SessionToken:[MWZmNDcwNzQtZTMzZC00NjExLWEwMTItNTQ40GNiYWVmOTUy]
Content-Type:[application/json]
```

Authorization

Once a developer is properly authenticated to the CMT Mobile API, their credentials will be authorized for each resource request. If a developer is unauthorized to access a particular resource, a HTTP status of 403 (Forbidden) will be returned. Developers will also receive a 403 Status for accessing a resource which requires an OAuth token.

CMT - Mobile API	[Internal Only]	10

API Resources

Registration Resource

The Registration resource provides a mechanism for developers to register user accounts with CMT.

Authentication Resource

Once an account is created and verified via email, users will be able to authenticate to the Mobile API. An oauth token is returned for that user and must be presented in all subsequent resource requests.

Account Resource

The Accounts resource provides developers access to the user's account information including preferences, addresses and card on file data.

Pairing Resource

The Pairing Resource provides access to CMT's pairing functionality for in-vehicle payment and trip reporting.

Trip Resource

The Trip resource provides access to information on trips made through the RideLinQ pairing process.

Tokenize Resource

The Tokenize resource provides a mechanism to store credit card on file information.

Authorization Resource

The Authorization resource provides access to CMT's payment authorization services.

Version Resource

The Version resource returns the current version of the RideLinQ app for a given Mobile OS.

Support Resource

The Support resource allows users to submit feedback or support requests, which are then emailed to a RideLinQ support contact.

History Resource

The History resource allows users to retrieve a list of recent trips.

Registration Resource

Summary

The Registration resource provides mechanisms to register and confirm the registration of a new Mobile API account.

Resource	Description
POST /registration	Registers a user in the Mobile API middleware
GET /registration/confirmation	Confirms a Mobile API Registration

POST / registration

Registers a user with the Mobile API middleware.

Resource URL

Production: https://mobile.cmtapi.com/v1/registration

Sandbox: https://mobile-sandbox.cmtapi.com/v1/registration

Request Field Description

Request Field Description				
Field	DataType	Size	Required	Notes
email	String	255	Y	Email address associated with the account (also the login)
password	String	100	Υ	Password for the registration
firstName	String	35	Υ	First name on the account
lastName	String	35	Υ	Last name on the account
phone	String	50	N	Phone Number of the mobile device
twitterId	String	255	N	Used to link to a twitter account
facebookId	String	255	N	Used to link to a facebook account
linkedInId	String	255	N	Used to link to a linkedIn account
language	String	16	N	Language used. Defaults to en-us
autoPay	Boolean		N	If true, trips will auto-pay by default

Response Field Description

Field	DataType	Size	Required	Notes
responseCode	Integer		Υ	See Appendix for list of sub codes
message	String	255	N	Detailed message

Error Sub-codes (HTTP 400)

Code	Description
447	Existing Account Exception
445	Unauthorized

Example Request (POST)

POST URL: <u>https://mobile.cmtapi.com/v1/registration</u>

Request (JSON)

```
{
    "email":"test@cmtnyc.com",
    "lastName":"Test",
    "firstName":"User",
    "phone":"302-322-3456",
    "password":"filofaff",
    "language":"en-us",
    "autoPay":true
}
```

Successful Response (JSON)

HTTP Status: 201 (Created)

Unsuccessful Response (JSON) HTTP Status: 400

```
#ITP Status: 400
{
         "responseCode":444,
         "message":"Invalid Email Address"
}
```

GET /registration/confirm/:emailAddress/:confirmationToken

Confirms an existing registration for a user.

Resource URL

Production: https://mobile.cmtapi.com/v1/registration/confirm/:emailAddress/:confirmationToken Sandbox: https://mobile-sandbox.cmtapi.com/v1/registration/confirm/:emailAddress/:confirmationToken

URL Field Description

Field	DataType	Size	Required	Notes
emailAddress	String	255	Υ	Email address of the user
confirmationToken	String	255	Υ	Generated token for account confirmation

Error Sub-codes (HTTP 400)

Elloi Dab coaco ((11111 100)
Code	Description
441	Account not found
444	Invalid confirmation token

Example Request (GET)

GET URL: https://mobile.cmtapi.com/v1/registration/confirm/test@cmtyc.com/sda79qdfskue23darfdseFsd9

<u> 188w21</u>

Successful Response (JSON)

HTTP Status: 200 (Success)

```
HTTP Status: 400
{
     "responseCode":444,
     "message":"Invalid confirmation token."
}
```

Authentication Resource

Summary

This resource authenticates users in the Mobile API middleware. Note that the OAuth Token and OAuth Token secret are returned on this method. These values must be used to authentication and sign all subsequent requests (See Authentication section above).

Resource	Description
GET /auth	Authenticates a Mobile API User and provides oauth credentials for subsequent requests.

GET /auth

Authenticates a Mobile API User

Resource URL

Production: https://mobile.cmtapi.com/v1/auth

Sandbox: https://mobile-sandbox.cmtapi.com/v1/auth

Parameter Field Description

Field	DataType	Size	Required	Notes
emailAddress	UUID	255	Υ	Email address of the user
password	String	255	Υ	Password of the user
mobileOS	String	1	Υ	MobileOS id of app (See Appendix B)
appVersion	String	255	Υ	App version id in "X.X.X" format

Response Field Description

Field	DataType	Size	Required	Notes		
oauthToken	String	255	Υ	Token to be used on all subsequent resource calls.		
oauthTokenSecret	String	255	Y	Token secret used to sign all subsequent resource calls.		
oauthExpiresInSeconds	Integer	4	Y	Returns the number of seconds in which the oauth token will expire. Once the oauth token expires, developers will receive a 401 (unauthorized) and must authenticate again.		

Error Sub-codes (HTTP 401)

Code	Description
417	Unable to create session token

Error Sub-codes (HTTP 400)

Code	Description			
418	Undefined user name or password			
419	Invalid username or password			
420	Expired version			

Example Request (GET)

GET URL: <u>https://mobile.cmtapi.com/v1/auth?emailAddress=test@cmtyc.com&password=abcd12345x!</u>

Successful Response (JSON)

```
HTTP Status: 200 (Success)
{
        "oauthToken":"ZTlhYzE1ZWMtZDMyNy00ZjFhLWJhNmQtMThiZmU20GViNWJk",
        "oauthTokenSecret":"ZWU5MDcxZWUtMzgwZS00M2FiLWFkNjctMGQ2MmM5MzFlOWN1",
        "oauthExpiresInSeconds":6460
}
```

```
HTTP Status: 400
{
     "responseCode":419,
     "message":"invalid username or password"
}
```

GET /auth/phone/confirm

Second step of two-step authentication. Confirms that phone for currently-logged-in user has been confirmed through SMS validation.

Resource URL

Production: https://mobile.cmtapi.com/v1/auth/phone/confirm

Sandbox: https://mobile-sandbox.cmtapi.com/v1/auth/phone/confirm

Response Field Description

Field	DataType	Size	Required	Notes
confirmed	Boolean		Υ	Whether or not the user's phone has been
				confirmed.

Example Request (GET)

GET URL: <u>https://mobile.cmtapi.com/v1/auth/phone/confirm</u>

Successful Response (JSON)

```
HTTP Status: 200 (Success)
{
     "confirmed":true
}
```

```
HTTP Status: 400
{
     "responseCode":441,
     "message":"Account not found"
}
```

POST /auth/phone/confirm/{confirmationToken}

Validates a phone number through a confirmation token.

Resource URL

Production: https://mobile.cmtapi.com/v1/auth/phone/confirm/{confirmationToken}

Sandbox: https://mobile-sandbox.cmtapi.com/v1/auth/phone/confirm/{confirmationToken}

Request URL Field Description

Field	DataType	Size	Required	Notes
confirmationToken	String	5	Υ	The 5-digit number that was texted to the user's
				phone.

Example Request (POST)

POST URL: https://mobile.cmtapi.com/v1/auth/phone/confirm/12345

Successful Response (JSON)

HTTP Status: 200 (Success)

```
HTTP Status: 400
{
     "responseCode":441,
     "message":"Account not found"
}
```

POST /auth/phone/validate

Starts the phone number validation process by sending a text to the user's phone.

Resource URL

Production: https://mobile.cmtapi.com/v1/auth/phone/validate

Sandbox: https://mobile-sandbox.cmtapi.com/v1/auth/phone/validate

Request Query Field Description

Field	DataType	Size	Required	Notes
phone	String		Υ	The user's phone number, formatted to E.164
				specifications.

Error Sub-codes (HTTP 400)

Code	Description
451	Error sending SMS message
452	Phone number already bound to different RideLinQ account
453	Phone number has been banned from using RideLinQ

Example Request (POST)

POST URL: https://mobile.cmtapi.com/v1/auth/phone/validate?phone=+12035551212

Successful Response (JSON)

HTTP Status: 200 (Success)

```
HTTP Status: 400
{
     "responseCode":441,
     "message":"Account not found"
}
```

Account Resource

Summary

This resource provides access to updating their account data and provides functionality to list, get, add, update and delete addresses for a Mobile API user. **Please note that all account resources require a valid oauth token to be passed.**

Resource	Description
GET account/	Retrieves an Account resource for the current user.
PUT account/	Updates an Account for the current user.
GET account/addresses	Gets a list of addresses for a Mobile API User
POST account/addresses	Creates a new address for a Mobile API User
GET account/addresses/:addressId	Gets an address for a Mobile API User
PUT account/addresses/:addressId	Updates an existing address for a Mobile API User
DELETE account/addresses/:addressId	Deletes an address for a Mobile API User
POST account/password	Changes the password for a Mobile API User
POST account/password/reset	Resets the password for a Mobile API User

GET account/

Gets the account data for a Mobile API Account.

Resource URL

Production: https://mobile.cmtapi.com/v1/account/

Sandbox: https://mobile-sandbox.cmtapi.com/v1/account/

Response Field Description

Field	DataType	Size	Required	Notes
accountId	String	255	Υ	Account ID for customer
email	String	255	Υ	Email address associated with the account (also the login)
firstName	String	35	Υ	First name on the account
lastName	String	35	Υ	Last name on the account
twitterId	String	255	N	Used to link to a twitter account
facebookId	String	255	N	Used to link to a facebook account
linkedInId	String	255	N	Used to link to a linkedIn account
phone	String	255	N	The phone number associated with the account
accountStatus	Integer		Y	Status of the account – See Appendix A for status codes
defaultCardOnFileId	String	255	N	The default card on file to use for credit card transactions.
defaultTipPercentage	Integer		N	The default tip percentage (values between 0 and 200);
defaultTipAmount	Double		N	The default tip amount to be used in the transaction. Please note that the above will be combined at authorization.
autoPay	Boolean		N	If true, trips will auto-pay by default

Error Sub-codes (HTTP 400)

Code	Description
442	Account not found

Example Request (GET)

GET URL: https://mobile.cmtapi.com/v1/account

```
HTTP Status: 200 (Success)
{
    "accountId":"78260915-c622-4edf-a2e9-c3ccd620355b",
    "email":"test@cmtnyc.com",
    "firstName":"Test",
    "lastName":"User",
    "twitterId":"TWITID",
    "accountStatus":0,
    "defaultCardOnFileId":"13487915-c923-4f5t-a2e9-c3ccd643c6732",
    "defaultTipPercentage":20,
    "defaultTipAmount":1.00
}
```

Unsuccessful Response (JSON) HTTP Status: 400

```
HTTP Status: 400
{
         "responseCode":442,
         "message":"Account not found"
}
```

PUT account/

This resource provides developers a method to update Mobile API account information.

Resource URL

Production: https://mobile.cmtapi.com/v1/account/

Sandbox: https://mobile-sandbox.cmtapi.com/v1/account/

Request Field Description

Troquest Field Be	Request Field Description					
Field	DataType	Size	Required	Notes		
accountId	String	255	Υ	Account ID for customer		
email	String	255	Y	Email address associated with the account (also the login)		
				3 ,		
firstName	String	35	Υ	First name on the account		
lastName	String	35	Υ	Last name on the account		
twitterId	String	255	N	Used to link to a twitter account		
facebookId	String	255	N	Used to link to a facebook account		
phone	String	255	N	The phone number associated with the account		
linkedInId	String	255	N	Used to link to a linkedIn account		
accountStatus	Integer		Y	Status of the account – See Appendix A for status codes		
language	String	16	N	Language for the user. Defaults to "en-us"		
defaultCardOnFileId	String	255	N	The default card on file to use for credit card transactions.		
defaultTipPercentage	Integer		N	The default tip percentage (values between 0 and 200);		
defaultTipAmount	Double		N	The default tip amount to be used in the transaction. Please note that the above will be combined at authorization.		
autoPay	Boolean		N	If true, trips will auto-pay by default		

Response Field Description

Field	DataType	Size	Required	Notes
responseCode	Integer		Υ	See Appendix for list of sub codes
message	String	255	N	Detailed message

Error Sub-codes (HTTP 400)

Example Request (PUT)

PUT URL: https://mobile.cmtapi.com/v1/account/

Request (JSON)

```
"accountId":"78260915-c622-4edf-a2e9-c3ccd620355b",
"email":"test@cmtnyc.com",
"firstName":"Test",
"lastName":"User",
"twitterId":"TWITID",
"accountStatus":0,
"language"="en-us",
"defaultCardOnFileId":"13487915-c923-4f5t-a2e9-c3ccd643c6732",
"defaultTipPercentage":20,
"defaultTipAmount":1.00,
```

```
"autoPay":true
}

Successful Response (JSON)
HTTP Status: 200 (Success)

Unsuccessful Response (JSON)
HTTP Status: 400
{
         "responseCode":442,
          "message":"Account not found"
}
```

GET account/addresses

Gets a list of all addresses for a user.

Resource URL

Production: https://mobile.cmtapi.com/v1/account/addresses

Sandbox: https://mobile-sandbox.cmtapi.com/v1/account/addresses

Response Field Description

response i leiu	Response i leid bescription					
Field	DataType	Size	Required	Notes		
addressId	UUID		Υ	Unique identifier for an address		
friendlyName	String	50	Y	A friendly name for the address (used for display purposes)		
buildingName	String	20	N	Optional Name of the building the address is in		
addressType	String	20	N	Optional Address Type (Home, Work, etc)		
fullAddress	String	255	Υ	Full Address Information		
ringCode	String	255	N	Used to ring the apartment or office when driver arrives.		
latitude	Double		Υ	Latitude of the address.		
longitude	Double		Υ	Longitude of the address.		
favorite	Boolean		Y	Indicates if the address is a favorite or not. (true/false)		

Error Sub-codes (HTTP 400)

Code	Description
442	Account not found

Example Request (GET)

GET URL: https://mobile.cmtapi.com/v1/account/addresses

```
HTTP Status: 200 (Success)
[{
      "addressId": "78260915-c622-4edf-a2e9-c3ccd62035ae",
      "friendlyName": "HOME",
      "addressType": "home",
      "buildingName": "test building",
      "latitude":56.4333433,
      "longitude":-67.32323232,
      "fullAddress": "378 carrington lane, San Francisco, CA 18822",
      "ringCode":"1234",
      "favorite":true
},{
      "addressId": "3d3164b9-ed51-4b05-ad04-94f7e31c3040",
      "friendlyName": "work",
      "addressType": "work",
      "buildingName": "test work",
      "latitude":36.4333433,
      "longitude":-87.32323232,
      "fullAddress": "5803 Kennett Pike, Suite C, Wilmington DE 19807",
      "favorite":false
}]
```

Unsuccessful Response (JSON) HTTP Status: 400

```
HTTP Status: 400
{
         "responseCode":442,
         "message":"Account not found"
}
```

POST account/addresses

Creates new addresses for a user.

Resource URL

Production: https://mobile.cmtapi.com/v1/account/addresses

Sandbox: https://mobile-sandbox.cmtapi.com/v1/account/addresses

Request Field Description

1.00 a 000 c 1 c 1 c 1 c 1 c 1 c 1 c 1 c 1 c 1				
Field	DataType	Size	Required	Notes
friendlyName	String	50	Y	A friendly name for the address (used for display purposes)
buildingName	String	20	N	Optional Name of the building the address is in
addressType	String	20	N	Optional Address Type (Home, Work, etc)
fullAddress	String	255	Υ	Full Address Information
ringCode	String	255	N	Used to ring the apartment or office when driver
				arrives.
latitude	Double		Υ	Latitude of the address.
longitude	Double		Υ	Longitude of the address.
favorite	Boolean		Y	Indicates if the address is a favorite or not. (true/false)

Response Field Description

Field	DataType	Size	Required	Notes
addressId	String	100	Υ	Unique Address ID

Error Sub-codes (HTTP 400)

Code	Description
442	Account not found

Example Request (POST)

POST URL: https://mobile.cmtapi.com/v1/account/addresses

Request (JSON)

```
{
    "friendlyName":"work",
    "addressType":"work",
    "buildingName":"test work",
    "latitude":36.4333433,
    "longitude":-87.32323232,
    "fullAddress":"5803 Kennett Pike, Suite C, Wilmington DE 19807",
    "favorite":false
}

Successful Response (JSON)
HTTP Status: 201 (Created)
{
    "addressId":"3d3164b9-ed51-4b05-ad04-94f7e31c3040"
}
```

```
HTTP Status: 400
{
     "responseCode":444,
     "message":"FriendlyName is required."
}
```

GET account/addresses/:addressId

Gets address information for a specific address

Resource URL

Production: https://mobile.cmtapi.com/v1/account/addresses/:addressId

Sandbox: https://mobile-sandbox.cmtapi.com/v1/account/addresses/:addressId

URL Parameter Description

Field	DataType	Size	Required	Notes
:addressId	String	100	Υ	Unique identifier for an address

Response Field Description

Field	DataType	Size	Required	Notes
addressId	UUID		Υ	Unique identifier for an address
friendlyName	String	50	Υ	A friendly name for the address (used for display purposes)
buildingName	String	20	N	Optional Name of the building the address is in
addressType	String	20	N	Optional Address Type (Home, Work, etc)
fullAddress	String	255	Υ	Full Address Information
ringCode	String	255	N	Used to ring the apartment or office when driver
				arrives.
latitude	Double		Υ	Latitude of the address.
longitude	Double		Υ	Longitude of the address.
favorite	Boolean		Υ	Indicates if the address is a favorite or not.
				(True/False)

Error Sub-codes (HTTP 400)

Code	Description
441	Address not found
442	Account not found

Example Request (GET)

POST URL: https://mobile.cmtapi.com/v1/account/addresses/3d3164b9-ed51-4b05-ad04-94f7e31c3040

```
HTTP Status: 200 (Success)
{
    "addressId":"3d3164b9-ed51-4b05-ad04-94f7e31c3040",
    "friendlyName":"work",
    "addressType":"work",
    "buildingName":"test work",
    "latitude":36.4333433,
    "longitude":-87.32323232,
    "fullAddress":"5803 Kennett Pike, Suite C, Wilmington DE 19807",
    "favorite":false
}
```

Unsuccessful Response (JSON) HTTP Status: 400

```
HTTP Status: 400
{
         "responseCode":442,
         "message":"Account not found."
}
```

PUT account/addresses/:addressId

Updates a user address.

Resource URL

Production: https://mobile.cmtapi.com/v1/account/addresses/:addressId

Sandbox: https://mobile-sandbox.cmtapi.com/v1/account/addresses/:addressId

URL Parameter Description

Field	DataType	Size	Required	Notes
:addressId	String	100	Υ	Unique identifier for an address

Request Field Description

Request Field Description				
Field	DataType	Size	Required	Notes
addressId	UUID		N	Unique identifier for an address
friendlyName	String	50	Y	A friendly name for the address (used for display purposes)
buildingName	String	20	N	Optional Name of the building the address is in
addressType	String	20	N	Optional Address Type (Home, Work, etc)
fullAddress	String	255	Υ	Full Address Information
ringCode	String	255	N	Used to ring the apartment or office when driver arrives.
latitude	Double		Υ	Latitude of the address.
longitude	Double		Υ	Longitude of the address.
favorite	Boolean		Υ	Indicates if the address is a favorite or not. (True/False)

Response Field Description

Field	DataType	Size	Required	Notes
responseCode	Integer		Υ	See Appendix for list of sub codes
message	String	255	N	Detailed message

Error Sub-codes (HTTP 400)

Code	Description
441	Address not found
442	Account not found

Example Request (PUT)

POST URL: https://mobile.cmtapi.com/v1/account/addresses/3d3164b9-ed51-4b05-ad04-94f7e31c3040

Request (JSON)

```
{
    "addressId":"3d3164b9-ed51-4b05-ad04-94f7e31c3040",
    "friendlyName":"work",
    "addressType":"work",
    "buildingName":"test work",
    "latitude":36.4333433,
    "longitude":-87.32323232,
    "fullAddress":"5803 Kennett Pike, Suite C, Wilmington DE 19807",
    "favorite":false
}
```

Successful Response (JSON) HTTP Status: 200 (Success)

```
Unsuccessful Response (JSON)
HTTP Status: 400
{
    "responseCode":442,
    "message":"Account not found."
}
```

DELETE account/addresses/:addressId

Deletes a user address.

Resource URL

Production: https://mobile.cmtapi.com/v1/account/addresses/:addressId

Sandbox: https://mobile-sandbox.cmtapi.com/v1/account/addresses/:addressId

URL Parameter Description

Field	DataType	Size	Required	Notes
:addressId	String	100	Υ	Unique identifier for an address

Error Sub-codes (HTTP 400)

Code	Description
441	Address not found
442	Account not found

Example Request (DELETE)

DELETE URL: https://mobile.cmtapi.com/v1/account/addresses/3d3164b9-ed51-4b05-ad04-94f7e31c3040

Successful Response (JSON)

HTTP Status: 200 (Success)

```
HTTP Status: 400
{
     "responseCode":442,
     "message":"Account not found."
}
```

POST account/password

Changes the password for a user.

Resource URL

Production: https://mobile.cmtapi.com/v1/account/password

Sandbox: https://mobile-sandbox.cmtapi.com/v1/account/password

Request Field Description

Field		DataType	Size	Required	Notes
oldPa	ssword	String	100	Υ	The old password for the account
newP	assword	String	100	Υ	The new password for the account

Error Sub-codes (HTTP 400)

Code	Description	
442	Account not found	
419	Old password does not match password on file	

Example Request (POST)

POST URL: https://mobile.cmtapi.com/v1/account/password

POST account/:emailAddress/password/reset

Resets the password for a user.

Resource URL

Production: https://mobile.cmtapi.com/v1/account/:emailAddress/password/reset

Sandbox: https://mobile-sandbox.cmtapi.com/v1/account/:emailAddress/password/reset

URL Field Description

Field	DataType	Size	Required	Notes
emailAddress	String	100	Υ	The email address associated with the account

Error Sub-codes (HTTP 400)

Code	Description
442	Account not found

Example Request (POST)

POST URL: https://mobile.cmtapi.com/v1/account/password/reset

Successful Response (JSON)

HTTP Status: 200 (Success)

```
HTTP Status: 400
{
         "responseCode":442,
          "message":"Account not found."
}
```

Pairing Initialization Resources

The Pairing Initialization Resources duplicate the functionality of the Pairing Resources, but with the additional feature of asynchronous confirmation of pairing, unpairing, and updating messages. All requests made through these resources should be considered in a pending state until a confirmation is received.

Resource	Description
POST /init/pairing	Pairs the e-hail app to a CMT vehicle.
DELETE /init/pairing/:pairingToken	Un-pairs the e-hail app from a CMT vehicle
PUT /init/pairing/:pairingToken	Updates current pairing data.

POST /init/pairing

Pairs an e-hail application to a vehicle for payment and trip collection and gets a pairing token (used in subsequent requests).

Resource URL

Production: https://mobile.cmtapi.com/v1/init/pairing

Sandbox: https://mobile-sandbox.cmtapi.com/v1/init/pairing

Request Field Description

Field	DataType	Size	Required	Notes
pairingCode	String	20	Y	Code to link with CMT
customerId	String	50	Υ	Unique identifier for the mobile user (customer)
customerName	String	50	Υ	Customer name for display
latitude	Double		Υ	Latitude of device requesting the pairing token
longitude	Double		Υ	Longitude of the device requesting the pairing token
callbackUrl	String	500	N	url used for callback features.
autoCompletePayment	Boolean		Y	Indicates if payment will occur automatically by the ehail provider (true) or if payment will be completed using the in-vehicle equipment (false).
autoTipPercentage	Integer		N*	Indicates the percentage tip automatically used. Valid ranges are 0 to 200. *autoTipPercentage and/or autoTipAmount is
				required if autoCompletePayment is enabled.
autoTipAmount	Double		N*	Indicates the amount tip automatically be used. Valid ranges are 0 to 200.
				*autoTipPercentage and/or autoTipAmount is required if autoCompletePayment is enabled.
mobileType	Integer		N	The operating system code for the mobile device used to pair. [See Appendix B]
mobilePlatformId	String		N	Built-in string representing the mobile device hardware type. Examples: "iPhone4,1" for iPhone 4S, "iPhone5,1" for iPhone 5 (GSM).
mobileOSVersion	String		N	Version of the operating system the mobile device is running. Example: "7.0.2"
mobileAppId	String		N	String representing the application being used to pair. Example: "Hailo", "RideLinQ"
mobileAppVersion	String		N	String representing the application version. Example: "1.0.2"

Response Field Description

Kespolise i leiu Desci	iption			
Field	DataType	Size	Required	Notes
pairingToken	String	30	Υ	Unique pairing token used in all subsequent requests.
pairingCode	String	10	Υ	Returned pairing code.
medallion	String	20	Υ	Medallion
tripId	Integer		Υ	Trip Identifier
driverId	Integer		Υ	Driver Identifier
timeoutSeconds	Long		Υ	The time in seconds after which the request will be considered to have failed.

Error Sub-codes (HTTP 400)

Code	Description
101	The pairing code is invalid
102	Missing or invalid customer ID
103	Pairing code already in use
104	Invalid Customer Name
105	Invalid Lat/Lon
106	Invalid Callback URL
420	Expired app version

Example Request (POST)

POST URL: https://mobile.cmtapi.com/v1/init/pairing

```
Request (JSON)
       "pairingCode":"1234567",
       "customerId": "3231432232",
       "customerName":"Test Customer",
      "latitude":78.342342,
       "longitude":-43.893454,
       "callbackUrl": "https://host.appcompany.com/faredata/",
      "autoCompletePayment":true,
      "autoTipPercentage":25,
      "autoTipAmount":0.0
}
Successful Response (JSON)
HTTP Status: 201 (Created)
       "pairingToken": "dg76Jki190hgsF3gfe67873DfgghJ",
       "pairingCode":"1234567",
       "medallion":"1N42",
      "tripId":34,
      "driverId":2342344,
       "timeoutSeconds":240
}
Unsuccessful Response (JSON)
HTTP Status: 400
{
       "code":102,
       "description": "Missing or invalid customer ID"
}
```

POST /init/pairing/external/cof

Pairs an e-hail application to a vehicle for payment and trip collection and gets a pairing token (used in subsequent requests). This method allows the ehail provider to pass a card on file token with the request which will be used for preauthorization and payment. Providers must inform the CMT development team in advance if they plan on making use of this resource.

Resource URL

Production: https://mobile.cmtapi.com/v1/init/pairing/external/cof

Sandbox: https://mobile-sandbox.cmtapi.com/v1/init/pairing/external/cof

Request Field Description

Request Field Des	cription			
Field	DataType	Size	Required	Notes
medallion	String	20	N*	Unique identifier for the vehicle
				* NOTE: Either medallion/driverId or pairingCode
				must be specified in order to pair
driverId	String	20	N*	Hack license or driver id used in the pairing
				* NOTE: Either medallion/driverId or pairingCode
				must be specified in order to pair
pairingCode	String	7	N*	Pairing code for this trip
pairingCode	String	/	IN.	Fairing code for this trip
				* NOTE: Either medallion/driverId or pairingCode
				must be specified in order to pair
customerId	String	50	Υ	Unique identifier for the mobile user (customer)
customerName	String	50	Υ	Customer name for display
latitude	Double		Υ	Latitude of device requesting the pairing token
longitude	Double		Υ	Longitude of the device requesting the pairing
				token
callbackUrl	String	500	N	url used for callback features.
autoCompletePayment	Boolean		Υ	Indicates if payment will occur automatically by
				the ehail provider (true) or if payment will be
				completed using the in-vehicle equipment (false).
autoTipPercentage	Integer		N*	Indicates the percentage tip automatically used.
				Valid ranges are 0 to 200.
				*autoTinDorcontage and/or autoTinAmount is
				*autoTipPercentage and/or autoTipAmount is required if autoCompletePayment is enabled.
autoTipAmount	Double		N*	Indicates the amount tip automatically be used.
autoripamount	Double		1	Valid ranges are 0 to 200.
				Valid ranges are 0 to 200.
				*autoTipPercentage and/or autoTipAmount is
				required if autoCompletePayment is enabled.
cardOnFileId	String		Υ	A token, created by the tokenization resource,
				representing the card on file to be used for
	1			preauthorization and payment.
market	String	5	N	A three-to-five digit code indicating which CMT
				market the vehicle is in. Defaults to NYC. (See
				Appendix B)
lastFour	String	4	N	The last four digits of the card on file
tripRequestNumber	String		N	The id number for the trip request (order)

Response Field Description

Field	DataType	Size	Required	Notes
pairingToken	String	30	Y	Unique pairing token used in all subsequent requests.
pairingCode	String	10	Υ	Returned pairing code.

CMT - Mobile API [Internal Only]	40

medallion	String	20	Υ	Medallion
tripId	Integer		Υ	Trip Identifier
driverId	Integer		Υ	Driver Identifier
timeoutSeconds	Long		Y	The time in seconds after which the request will be considered to have failed.

Error Sub-codes (HTTP 400)

Code	Description
101	The pairing code is invalid
102	Missing or invalid customer ID
103	Unable to pair with this driver/vehicle. Usually returned if the
	vehicle is not in a trip currently
104	Invalid Customer Name
105	Invalid Lat/Lon
106	Invalid Callback URL
107	Invalid driver. Driver specified is not in given vehicle.
108	Missing card on file id

Example Request (POST)

POST URL: <u>https://mobile.cmtapi.com/v1/init/pairing/external/cof</u>

```
Request (JSON)
      "medallion": "EH9009",
       "driverId":"9999",
       "customerId": "3231432232",
       "customerName": "Test Customer",
      "latitude":78.342342,
      "longitude":-43.893454,
       "callbackUrl": "https://host.appcompany.com/faredata/",
      "autoCompletePayment":true,
      "autoTipPercentage":25,
      "autoTipAmount":0.0,
       "cardOnFileId":"57474e484f734d716c4e513172717358337a697a315076656452453d",
       "lastFour":"1111",
       "tripRequestNumber":"1111"
}
Successful Response (JSON)
HTTP Status: 201 (Created)
       "pairingToken": "dg76Jki190hgsF3gfe67873DfgghJ",
       "pairingCode": "1234567",
       "medallion": "EH9009",
      "tripId":34,
      "driverId": "9999",
       "timeoutSeconds":240
}
Unsuccessful Response (JSON)
HTTP Status: 400
{
```

```
CMT - Mobile API [Internal Only]
```

```
CMT - Mobile API [Internal Only]
```

v1.1.14

```
"code":101,
   "description":"missing or invalid customer id"
}
```

DELETE /init/pairing/:pairingToken

Un-pairs an e-hail application from a CMT vehicle.

Resource URL

Production: https://mobile.cmtapi.com/v1/init/pairing/:pairingToken

Sandbox: https://mobile-sandbox.cmtapi.com/v1/init/paring/:pairingToken

URL Parameters

Field	DataType	Size	Required	Notes
:pairingToken	String	100	Υ	Pairing token received during the pairing process.

Response Field Description

Field	DataType	Size	Required	Notes
timeoutSeconds	Long		Y	The time in seconds after which the request will be considered to have failed.

Error Sub-codes (HTTP 400)

Code	Description
101	The pairing token is invalid
102	Missing or invalid customer id

Example Request (DELETE)

DELETE URL: https://mobile.cmtapi.com/v1/init/pairing/dq76Jkil90hqsF3qfe67873DfqqhJ

Successful Response (JSON)

```
HTTP Status: 200 (Success)
{
    "timeoutSeconds":240
}
```

Unsuccessful Response (JSON)

```
HTTP Status: 400
{
     "code":101,
     "description":"The pairing token is invalid"
}
```

PUT /init/pairing/:pairingToken

Augments the current pairing with updated auto-pay fields.

Resource URL

Production: https://mobile.cmtapi.com/v1/pairing/dg76Jkil90hgsF3gfe67873DfgghJ

Sandbox: https://mobile-sandbox.cmtapi.com/v1/pairing/dg76Jkil90hgsF3gfe67873DfgghJ

Request Field Description

Request Field Description				
Field	DataType	Size	Required	Notes
customerId	String	50	Υ	Unique identifier for the mobile user (customer)
customerName	String	75	Υ	Customer name for display
latitude	Double		Y	Latitude in degrees of device requesting the pairing token
longitude	Double		Y	Longitude in degrees of the device requesting the pairing token
callbackUrl	String	500	N	url used for callback features.
autoCompletePayment	Boolean		Y	Indicates if payment will occur automatically by the ehail provider (true) or if payment will be completed using the in-vehicle equipment (false).
autoTipPercentage	Integer		N*	Indicates the percentage tip automatically used. Valid ranges are 0 to 200. *autoTipPercentage and/or autoTipAmount is required if autoCompletePayment is enabled.
autoTipAmount	Double		N*	Indicates the amount tip automatically be used. Valid ranges are 0 to 200. *autoTipPercentage and/or autoTipAmount is required if autoCompletePayment is enabled.

Response Field Description

Field	DataType	Size	Required	Notes
timeoutSeconds	Long		Υ	The time in seconds after which the request will be considered to have failed.

Error Sub-codes (HTTP 400)

Code	Description
102	Missing or invalid customer ID
104	Invalid Customer Name
105	Invalid Lat/Lon
106	Invalid callback URL
103	No data found for pairing token

Example Request (POST)

PUT URL: https://mobile.cmtapi.com/v1/pairing/dg76Jkil90hgsF3gfe67873DfgghJ

```
Request (JSON)
```

```
"customerId":"321232322",
"customerName":"Updated Customer",
"latitude":78.342342,
"longitude":-43.893454,
"callbackUrl":"https://host.appcompany.com/faredata/",
"autoCompletePayment":true,
```

Card on File Resources

The card on file resources are used to manage the credit card tokens received from a Card on File provider.

Resource	Description
GET /cof	Gets all cards on file
POST /cof	Creates a new card on file
DELETE /cof/:cofld	Deletes a card on file

GET /cof

Retrieves all cards that are currently on file for this account.

Resource URL

Production: https://mobile.cmtapi.com/v1/cof

Sandbox: https://mobile-sandbox.cmtapi.com/v1/cof

Response Field Description

Field	DataType	Size	Required	Notes
cofId	String	50	Υ	Unique identifier of the card on file
friendlyName	String	75	Υ	Friendly Name of the card on file
token	String	60	Υ	The token used to authorize
cardType	String	10	Υ	The card type used in the transaction
lastFour	String	4	Υ	The last four digits of the card

Error Sub-codes (HTTP 400)

Code	Description
442	Account not found

Example Request (POST)

POST URL: <u>https://mobile.cmtapi.com/v1/cof</u>

Successful Response (JSON)

```
HTTP Status: 200 (OK)
[{
       "cofId": "8d6e3087-3c62-4e12-ac23-d811f3588e77",
       "friendlyName": "Chase Card",
       "token": "3242345rfdsgt345t4rfagret43534fegetw4r52qrfsdg425",
       "cardType":"VISA",
       "lastFour":"1111"
},{
       "cofId": "b06b8072-a7db-44a3-8160-f53041f24681",
       "friendlyName": "Discover Card",
       "token": "3242345rfsgdy54tfghfjyuregetw4r52qrfsdg425",
       "cardType": "DISCOVER",
       "lastFour": "1231"
}]
Unsuccessful Response (JSON)
HTTP Status: 400
```

```
#ITP Status: 400
{
     "code":442,
     "description":"Account not found"
}
```

POST /cof

Creates a new card on file

Resource URL

Production: https://mobile.cmtapi.com/v1/cof

Sandbox: https://mobile-sandbox.cmtapi.com/v1/cof

Request Field Description

Field	DataType	Size	Required	Notes
friendlyName	String	75	Υ	Friendly Name of the card on file
token	String	60	Υ	The token used to authorize
cardType	String	10	Υ	The card type used in the transaction
lastFour	String	4	Υ	The last four digits of the card

Return Field Description

Field	DataType	Size	Required	Notes
cofId	String	50	Υ	Id of the created card on file

Error Sub-codes (HTTP 400)

Code	Description
441	Card not found
442	Account not found

Example Request (POST)

POST URL: <u>https://mobile.cmtapi.com/v1/cof</u>

Request (JSON)

```
"friendlyName":"Chase Card",
"token":"3242345rfdsgt345t4rfagret43534fegetw4r52qrfsdg425",
"cardType":"VISA",
"lastFour":"1111"
```

Successful Response (JSON)

HTTP Status: 201 (Created)

Unsuccessful Response (JSON)

```
HTTP Status: 400
{
     "code":442,
     "description":"Account not found"
}
```

DELETE /cof/:cofId

Deletes card on file

Resource URL

Production: https://mobile.cmtapi.com/v1/cof/:cofld

Sandbox: https://mobile-sandbox.cmtapi.com/v1/cof/:cofld

URL Parameters

Field	DataType	Size	Required	Notes
:cofId	String	100	Υ	The id of the card on file

Error Sub-codes (HTTP 400)

Code	Description
441	Card not found
442	Account not found

Example Request (DELETE)

DELETE URL: <u>https://mobile.cmtapi.com/v1/cof/b06b072-a743-443a-3221-f54543ce451</u>

Successful Response (JSON)

HTTP Status: 200 (Success)

Unsuccessful Response (JSON)

```
HTTP Status: 400
{
     "code":442,
     "description":"Account not found"
}
```

Trip Resource

Summary

The Trip resource provides access to trip data after a trip has been completed. **Please note** that all trip resources require a valid oauth token to be passed.

Resource	Description
GET /trip/{pairingToken}	Gets the trip details associated with the provided pairing token.

GET /trip/:pairingToken

This method is designed to retrieve trip data. In the case of a pairing initialization, once the vehicle returns a pairing acknowledgement, this resource will return a 200 success with only pairing details populated. In a pairing update initialization, the resource will return a 200 success with the relevant fields updated. Once the trip has ended, the json will be populated with trip data.

Resource URL

Production: https://mobile.cmtapi.com/v1/trip/:pairingToken

Sandbox: https://mobile-sandbox.cmtapi.com/v1/trip/:pairingToken

URL Parameters

Field	DataType	Size	Required	Notes
:pairingToken	String	250	Υ	The token associated with the trip to be returned.

Response Field Description

type String 4 Y Set to "TRIP" for tripData callbacks. tripId Integer Y The id of the trip. driverId Integer Y The driver id for the trip. pairingToken String Y The pairing token for the trip, in ISO 8601 format (See example request below) endTime String Y The start time of the trip, in ISO 8601 format (See example request below) endTime String Y The total cost of the trip, in ISO 8601 format total Integer Y The total cost of the trip, including fare, fareAtAlternateRate, extra, surcharge, tax, and tip, fare Integer Y The fare amount in cents after a rate change (generally only has a value when going from rate 1 to 4). extra Integer Y Extra costs for the trip. tip Integer Y The tip amount for the trip. tip Integer Y The tip amount for the trip. tax Integer Y The tax amount for the trip. tax Integer Y The tax amount for the trip. tax Integer Y The tax amount for the trip. tax Integer Y The rate class at trip start. rateAtTripStart Integer Y The rate class at trip start. rateAtTripEnd Integer Y The rate class at trip start. rateAtTripEnd Integer Y The rate class at trip start. rateAtTripEnd Integer Y The time, in ISO 8601 format, at which the rate class changed. Empty if no rate change. distance Double Y The fistance of the trip. autoCompletePayment Boolean Y The automatically-set percentage used to calculate the trip. autoTipPercentage Integer Y The automatically-set percentage used to calculate the tip. The automatically-set ip amount. tollMame String The name of the toll. The name of the toll. The name of the customer which will be displayed on the tax is creen The last four digits of the customer which will be displayed on the tax is creen	Field	DataType	Size	Required	Notes	
tripId Integer Y The id of the trip. driverId Integer Y The driver id for the trip. String String Y The pairing token for the trip. String Y The start time of the trip, in ISO 8601 format (See example request below) endTime String Y The end time of the trip, in ISO 8601 format total Integer Y The total cost of the trip, in IsO 8601 format total Integer Y The total cost of the trip, in IsO 8601 format total Integer Y The fare amount in cents at the initial rate class, fareAtAlternateRate, extra, surcharge, tax, and tip. fare Integer Y The fare amount in cents after a rate change (generally only has a value when going from rate 1 to 4). extra Integer Y Extra costs for the trip. tip Integer Y The tip amount for the trip. surcharge Integer Y The surcharge amount for the trip. tax Integer Y The tax amount for the trip. tax Integer Y The rate class at trip start. rateAtTripEnd Integer Y The rate class at trip end. rateChangeTime String Y The distance of the trip. distance Double Y The distance of the trip. autoCompletePayment Boolean Y Indicates if payment will be completed using the in-vehicle equipment (false). autoTipAmount Integer Y The automatically-set percentage used to calculate the tip. The name of the toll. The name of the toll. The name of the toll. The namount of the toll. The name of the toll. The namount of the toll.	type	String	4	Υ	Set to "TRIP" for tripData callbacks.	
pairingToken String Y The pairing token for the trip. StartTime String Y The start time of the trip, in ISO 8601 format (See example request below) endTime String Y The end time of the trip, in ISO 8601 format total Integer Y The total cost of the trip, in ISO 8601 format total Integer Y The total cost of the trip, in ISO 8601 format total The end time of the trip, in ISO 8601 format total The end time of the trip, in ISO 8601 format total The end time of the trip, in ISO 8601 format total The end time of the trip, in ISO 8601 format total The end time of the trip, in ISO 8601 format total The end time of the trip, in ISO 8601 format total The end time of the trip, in ISO 8601 format total The end time of the trip, in ISO 8601 format total The end time of the trip. extra Integer Y Extra costs of the trip. tip Integer Y The surcharge amount for the trip. tax Integer Y The surcharge amount for the trip. tax Integer Y The surcharge amount for the trip. tax Integer Y The tax amount for the trip. tax Integer Y The tax amount for the trip. The rate class at trip start. rateAtTripEnd Integer Y The rate class at trip start. rateChangeTime String Y The time, in ISO 8601 format, at which the rate class changed. Empty if no rate change. distance Double Y The distance of the trip. Boolean Y Indicates if payment will be completed using the in-vehicle equipment (false). autoTipAmount Integer Y The automatically-set percentage used to calculate the tip. autoTipAmount Integer Y The automatically-set tip amount. tollHistory Array Y An array of any tolls included in the trip. Can be empty. The name of the toll. The name of the toll. The name of the toll. The name of the customer that has been paired with this trip customerId String Y The last four digits of the customer's credit	tripId	Integer		Υ		
String Y The pairing token for the trip.	driverId	Integer		Υ	The driver id for the trip.	
String String Y The start time of the trip, in ISO 8601 format (See example request below) endTime String Y The end time of the trip, in ISO 8601 format total Integer Y The total cost of the trip, including fare, fareAtAlternateRate, extra, surcharge, tax, and tip. Integer Y The fare amount in cents at the initial rate class. Integer Y The fare amount in cents after a rate change (generally only has a value when going from rate 1 to 4). extra Integer Y Extra costs for the trip. tip Integer Y The surcharge amount for the trip. surcharge Integer Y The surcharge amount for the trip. rateAtTripStart Integer Y The rate class at trip start. rateAtTripEnd Integer Y The tax amount for the trip. rateChangeTime String Y The time, in ISO 8601 format, at which the rate class changed. Empty if no rate change. distance Double Y The distance of the trip. autoCompletePayment Boolean Y The automatically-set percentage used to calculate the tip. autoTipPercentage Integer Y The automatically-set percentage used to calculate the tip. tollName String The amount of the trip. The amount of the trip. The automatically-set percentage used to calculate the tip. The amount of the toll. tollAmount Integer Y The amount for the trip. The name of the toll. The amount of the toll. The name of the customer which will be displayed on the tax screen lastFour String The last four digits of the customer's credit		String		Υ	The pairing token for the trip.	
endTime String		String		Υ	The start time of the trip, in ISO 8601 format	
total Integer Y The total cost of the trip, including fare, fareAtAlternateRate, extra, surcharge, tax, and tip. fare Integer Y The fare amount in cents at the initial rate class. The fare amount in cents after a rate change (generally only has a value when going from rate 1 to 4). extra Integer Y Extra costs for the trip. surcharge Integer Y The tip amount for the trip. surcharge Integer Y The surcharge amount for the trip. tax Integer Y The surcharge amount for the trip. rateAtTripStart Integer Y The rate class at trip end. rateChangeTime String Y The rate class at trip end. rateChangeTime String Y The distance of the trip. autoCompletePayment Boolean Y Indicates if payment will occur automatically by the ehail provider (true) or if payment will be completed using the in-vehicle equipment (false). autoTipPercentage Integer Y The automatically-set tip amount. tollHistory Array Y An array of any tolls included in the trip. Can be empty. tollAmount Integer The amount of the customer that has been paired with this trip customerId String Y The ineme of the customer that has been paired with this trip tollAmount String Y The name of the customer which will be displayed on the taxis screen lastFour The lastFour of the trip. The last Four distribution of the toll. The name of the customer which will be displayed on the taxis screen lastFour The last Four digits of the customer's credit		_			(See example request below)	
fare Integer Y The fare amount in cents at the initial rate class. fareAtAlternateRate Integer Y The fare amount in cents at the initial rate class. fareAtAlternateRate Integer Y The fare amount in cents after a rate change (generally only has a value when going from rate 1 to 4). extra Integer Y Extra costs for the trip. tip Integer Y The tip amount for the trip. tip Integer Y The surcharge amount for the trip. tax Integer Y The surcharge amount for the trip. tax Integer Y The tax amount for the trip. tax Integer Y The rate class at trip start. rateAtTripEnd Integer Y The rate class at trip end. rateChangeTime String Y The time, in ISO 8601 format, at which the rate class changed. Empty if no rate change. distance Double Y The distance of the trip. autoCompletePayment Boolean Y Indicates if payment will occur automatically by the ehail provider (true) or if payment will be completed using the in-vehicle equipment (false). autoTipPercentage Integer Y The automatically-set percentage used to calculate the tip. autoTipAmount Integer Y The automatically-set tip amount. tollHistory Array Y An array of any tolls included in the trip. Can be empty. tollAmount Integer The amount of the toll. tollAmount Integer The amount of the customer that has been paired with this trip customerId String Y The name of the customer which will be displayed on the taxis screen lastFour String The last four digits of the customer's credit	endTime	String		Υ		
fare Integer Y The fare amount in cents at the initial rate class. fareAtAlternateRate Integer Y The fare amount in cents after a rate change (generally only has a value when going from rate 1 to 4). extra Integer Y Extra costs for the trip. tip Integer Y The tip amount for the trip. surcharge Integer Y The surcharge amount for the trip. tax Integer Y The surcharge amount for the trip. tax Integer Y The surcharge amount for the trip. rateAtTripStart Integer Y The tax amount for the trip. rateAtTripEnd Integer Y The rate class at trip start. rateAtTripEnd Integer Y The time, in ISO 8601 format, at which the rate class changed. Empty if no rate change. distance Double Y The distance of the trip. autoCompletePayment Boolean Y Indicates if payment will occur automatically by the ehail provider (true) or if payment will be completed using the in-vehicle equipment (false). autoTipPercentage Integer Y The automatically-set tip amount. tollHistory Array Y An array of any tolls included in the trip. Can be empty. tollName String The name of the toll. tollAmount Integer The amount of the boll. CustomerId String Y The name of the customer that has been paired with this trip customerName String Y The name of the customer which will be displayed on the taxi screen lastFour String The last four digits of the customer's credit	total	Integer		Υ		
fare free Integer					fareAtAlternateRate, extra, surcharge, tax, and	
fareAtAlternateRate Integer Indicates if payment will occur automatically by the ehail provider (true) or if payment will be completed using the in-vehicle equipment (false). Integer Integ						
extra Integer Y Extra costs for the trip. tip Integer Y The tip amount for the trip. surcharge Integer Y The surcharge amount for the trip. tax Integer Y The surcharge amount for the trip. tax Integer Y The tax amount for the trip. tax Integer Y The tax amount for the trip. rateAtTripStart Integer Y The rate class at trip start. rateAtTripEnd Integer Y The rate class at trip end. rateChangeTime String Y The time, in ISO 8601 format, at which the rate class changed. Empty if no rate change. distance Double Y The distance of the trip. autoCompletePayment Boolean Y Indicates if payment will occur automatically by the ehail provider (true) or if payment will be completed using the in-vehicle equipment (false). autoTipPercentage Integer Y The automatically-set percentage used to calculate the tip. autoTipAmount Integer Y The automatically-set tip amount. tollHistory Array Y An array of any tolls included in the trip. Can be empty. tollName String The name of the toll. tollAmount Integer The amount of the toll. customerId String Y The name of the customer that has been paired with this trip customerName String Y The name of the customer which will be displayed on the taxi screen lastFour						
extra Integer Y Extra costs for the trip. Integer Y The tip amount for the trip. surcharge Integer Y The surcharge amount for the trip. tax Integer Y The surcharge amount for the trip. tax Integer Y The surcharge amount for the trip. tax Integer Y The surcharge amount for the trip. rateAtTripStart Integer Y The rate class at trip start. rateAtTripEnd Integer Y The rate class at trip end. rateChangeTime String Y The time, in ISO 8601 format, at which the rate class changed. Empty if no rate change. distance Double Y The distance of the trip. autoCompletePayment Boolean Y Indicates if payment will occur automatically by the ehail provider (true) or if payment will be completed using the in-vehicle equipment (false). autoTipPercentage Integer Y The automatically-set tip amount. tollHistory Array Y An array of any tolls included in the trip. Can be empty. tollName String The amount of the toll. customerId String Y The name of the toll. customerName String Y The name of the customer that has been paired with this trip customerName String Y The name of the customer which will be displayed on the taxi screen lastFour String Y The last four digits of the customer's credit	fareAtAlternateRate	Integer		Y		
extra Integer Y Extra costs for the trip. tip Integer Y The tip amount for the trip. surcharge Integer Y The surcharge amount for the trip. tax Integer Y The tax amount for the trip. rateAtTripStart Integer Y The rate class at trip start. rateAtTripEnd Integer Y The rate class at trip end. rateChangeTime String Y The inteme, in ISO 8601 format, at which the rate class changed. Empty if no rate change. distance Double Y The distance of the trip. autoCompletePayment Boolean Y Indicates if payment will occur automatically by the chail provider (true) or if payment will be completed using the in-vehicle equipment (false). autoTipPercentage Integer Y The automatically-set percentage used to calculate the tip. autoTipAmount Integer Y The automatically-set ip amount. tollHistory Array Y An array of any tolls included in the trip. Can be empty. tollName String The name of the toll. customerId						
tip Integer Y The tip amount for the trip. surcharge Integer Y The surcharge amount for the trip. tax Integer Y The surcharge amount for the trip. tax Integer Y The surcharge amount for the trip. TateAtTripStart Integer Y The rate class at trip start. rateAtTripEnd Integer Y The rate class at trip end. rateChangeTime String Y The time, in ISO 8601 format, at which the rate class changed. Empty if no rate change. distance Double Y The distance of the trip. autoCompletePayment Boolean Y Indicates if payment will occur automatically by the ehail provider (true) or if payment will be completed using the in-vehicle equipment (false). autoTipPercentage Integer Y The automatically-set percentage used to calculate the tip. autoTipAmount Integer Y The automatically-set tip amount. tollHistory Array Y An array of any tolls included in the trip. Can be empty. tollName String The name of the toll. tollAmount Integer The amount of the toll. customerId String Y The internal id of the customer that has been paired with this trip customerName String Y The name of the customer which will be displayed on the taxi screen lastFour String Y The last four digits of the customer's credit						
Surcharge Integer Y The surcharge amount for the trip. tax Integer Y The tax amount for the trip. rateAtTripStart Integer Y The rate class at trip start. rateAtTripEnd Integer Y The rate class at trip start. rateChangeTime String Y The time, in ISO 8601 format, at which the rate class changed. Empty if no rate change. distance Double Y The distance of the trip. autoCompletePayment Boolean Y Indicates if payment will occur automatically by the ehail provider (true) or if payment will be completed using the in-vehicle equipment (false). autoTipPercentage Integer Y The automatically-set percentage used to calculate the tip. autoTipAmount Integer Y The automatically-set tip amount. tollHistory Array Y An array of any tolls included in the trip. Can be empty. tollName String The name of the toll. tollAmount Integer The amount of the toll. customerId String Y The internal id of the customer that has been paired with this trip customerName String Y The name of the customer which will be displayed on the taxi screen lastFour String Y The last four digits of the customer's credit						
tax Integer Y The tax amount for the trip. rateAtTripStart Integer Y The rate class at trip start. rateAtTripEnd Integer Y The rate class at trip end. rateChangeTime String Y The time, in ISO 8601 format, at which the rate class changed. Empty if no rate change. distance Double Y The distance of the trip. autoCompletePayment Boolean Y Indicates if payment will occur automatically by the ehail provider (true) or if payment will be completed using the in-vehicle equipment (false). autoTipPercentage Integer Y The automatically-set percentage used to calculate the tip. autoTipAmount Integer Y The automatically-set tip amount. tollHistory Array Y An array of any tolls included in the trip. Can be empty. tollName String The name of the toll. tollAmount Integer The amount of the toll. customerId String Y The internal id of the customer that has been paired with this trip customerName String Y The last four digits of the customer's credit	•			•		
rateAtTripStart Integer Y The rate class at trip start. rateAtTripEnd Integer Y The time, in ISO 8601 format, at which the rate class changed. Empty if no rate change. distance Double Y The distance of the trip. autoCompletePayment Boolean Y Indicates if payment will occur automatically by the ehail provider (true) or if payment will be completed using the in-vehicle equipment (false). autoTipPercentage Integer Y The automatically-set percentage used to calculate the tip. autoTipAmount Integer Y The automatically-set tip amount. tollHistory Array Y An array of any tolls included in the trip. Can be empty. tollName String The name of the toll. tollAmount Integer The amount of the toll. customerId String Y The internal id of the customer that has been paired with this trip customerName String Y The name of the toustomer which will be displayed on the taxi screen lastFour String The last four digits of the customer's credit						
rateAtTripEnd Integer Y The rate class at trip end. rateChangeTime String Y The time, in ISO 8601 format, at which the rate class changed. Empty if no rate change. distance Double Y The distance of the trip. autoCompletePayment Boolean Y Indicates if payment will occur automatically by the ehail provider (true) or if payment will be completed using the in-vehicle equipment (false). autoTipPercentage Integer Y The automatically-set percentage used to calculate the tip. autoTipAmount Integer Y The automatically-set tip amount. tollHistory Array Y An array of any tolls included in the trip. Can be empty. tollName String The name of the toll. tollAmount Integer The amount of the toll. customerId String Y The internal id of the customer that has been paired with this trip customerName String Y The name of the customer which will be displayed on the taxi screen lastFour String The last four digits of the customer's credit						
rateChangeTime String Y The time, in ISO 8601 format, at which the rate class changed. Empty if no rate change. Double Y The distance of the trip. Indicates if payment will occur automatically by the ehail provider (true) or if payment will be completed using the in-vehicle equipment (false). autoTipPercentage Integer Y The automatically-set percentage used to calculate the tip. autoTipAmount Integer Y The automatically-set tip amount. tollHistory Array Y An array of any tolls included in the trip. Can be empty. tollName String The name of the toll. The amount of the toll. CustomerId String Y The name of the customer that has been paired with this trip customerName String Y The name of the customer which will be displayed on the taxi screen lastFour String Y The last four digits of the customer's credit				•		
distance Double V The distance of the trip. Indicates if payment will occur automatically by the ehail provider (true) or if payment will be completed using the in-vehicle equipment (false). autoTipPercentage Integer V The automatically-set percentage used to calculate the tip. autoTipAmount Integer V The automatically-set tip amount. tollHistory Array V An array of any tolls included in the trip. Can be empty. tollName String The name of the toll. The amount of the toll. The internal id of the customer that has been paired with this trip customerName String V The name of the customer which will be displayed on the taxi screen lastFour String V The last four digits of the customer's credit						
distanceDoubleYThe distance of the trip.autoCompletePaymentBooleanYIndicates if payment will occur automatically by the ehail provider (true) or if payment will be completed using the in-vehicle equipment (false).autoTipPercentageIntegerYThe automatically-set percentage used to calculate the tip.autoTipAmountIntegerYThe automatically-set tip amount.tollHistoryArrayYAn array of any tolls included in the trip. Can be empty.tollNameStringThe name of the toll.tollAmountIntegerThe amount of the toll.customerIdStringYThe internal id of the customer that has been paired with this tripcustomerNameStringYThe name of the customer which will be displayed on the taxi screenlastFourStringYThe last four digits of the customer's credit	rateChangeTime	String		Y		
autoCompletePayment Boolean Y Indicates if payment will occur automatically by the ehail provider (true) or if payment will be completed using the in-vehicle equipment (false). autoTipPercentage Integer Y The automatically-set percentage used to calculate the tip. autoTipAmount Integer Y The automatically-set tip amount. tollHistory Array Y An array of any tolls included in the trip. Can be empty. tollName String The name of the toll. tollAmount Integer The amount of the toll. The amount of the customer that has been paired with this trip customerName String Y The name of the customer which will be displayed on the taxi screen lastFour Y The last four digits of the customer's credit	_					
the ehail provider (true) or if payment will be completed using the in-vehicle equipment (false). autoTipPercentage Integer Y The automatically-set percentage used to calculate the tip. autoTipAmount Integer Y The automatically-set tip amount. Y An array of any tolls included in the trip. Can be empty. tollName String The name of the toll. tollAmount Integer The amount of the toll. CustomerId String Y The internal id of the customer that has been paired with this trip customerName String Y The name of the customer which will be displayed on the taxi screen lastFour String Y The last four digits of the customer's credit						
completed using the in-vehicle equipment (false). autoTipPercentage Integer Y The automatically-set percentage used to calculate the tip. autoTipAmount Integer Y The automatically-set tip amount. Y An array of any tolls included in the trip. Can be empty. tollName String The name of the toll. tollAmount Integer The amount of the toll. customerId String Y The internal id of the customer that has been paired with this trip customerName String Y The name of the customer which will be displayed on the taxi screen lastFour String Y The last four digits of the customer's credit	autoCompletePayment	Boolean		Y		
autoTipPercentage Integer Y The automatically-set percentage used to calculate the tip. autoTipAmount Integer Y The automatically-set tip amount. Y An array of any tolls included in the trip. Can be empty. tollName String The name of the toll. tollAmount Integer The amount of the toll. CustomerId String Y The internal id of the customer that has been paired with this trip customerName String Y The name of the customer which will be displayed on the taxi screen lastFour String Y The last four digits of the customer's credit						
autoTipPercentage Integer Y The automatically-set percentage used to calculate the tip. The automatically-set tip amount. The automatically-set tip amount. Y An array of any tolls included in the trip. Can be empty. The name of the toll. The amount of the toll. The amount of the customer that has been paired with this trip CustomerName String Y The name of the customer which will be displayed on the taxi screen IastFour Y The last four digits of the customer's credit					completed using the in-vehicle equipment	
calculate the tip. autoTipAmount Integer Y The automatically-set tip amount. Y An array of any tolls included in the trip. Can be empty. tollName String The name of the toll. tollAmount Integer The amount of the toll. CustomerId String Y The internal id of the customer that has been paired with this trip customerName String Y The name of the customer which will be displayed on the taxi screen lastFour String Y The last four digits of the customer's credit				1,7	(raise).	
autoTipAmount Integer Y The automatically-set tip amount. tollHistory Array Y An array of any tolls included in the trip. Can be empty. tollName String The name of the toll. tollAmount Integer The amount of the toll. customerId String Y The internal id of the customer that has been paired with this trip customerName String Y The name of the customer which will be displayed on the taxi screen lastFour String Y The last four digits of the customer's credit	autoTipPercentage	Integer		Y		
tollHistory Array Y An array of any tolls included in the trip. Can be empty. The name of the toll. The amount of the toll. The amount of the customer that has been paired with this trip CustomerName String Y The name of the customer which will be displayed on the taxi screen IastFour Y The last four digits of the customer's credit		Turkanan		- V		
tollName String The name of the toll. tollAmount Integer The amount of the toll. customerId String Y The internal id of the customer that has been paired with this trip customerName String Y The name of the customer which will be displayed on the taxi screen lastFour String Y The last four digits of the customer's credit			+	Y		
tollName String The name of the toll. tollAmount Integer The amount of the toll. customerId String Y The internal id of the customer that has been paired with this trip customerName String Y The name of the customer which will be displayed on the taxi screen lastFour String Y The last four digits of the customer's credit	tolinistory	Array		Y		
tollAmount Integer The amount of the toll. customerId String Y The internal id of the customer that has been paired with this trip customerName String Y The name of the customer which will be displayed on the taxi screen lastFour String Y The last four digits of the customer's credit	tollNamo	String				
customerId String Y The internal id of the customer that has been paired with this trip customerName String Y The name of the customer which will be displayed on the taxi screen lastFour String Y The last four digits of the customer's credit			1			
paired with this trip CustomerName String Y The name of the customer which will be displayed on the taxi screen lastFour String Y The last four digits of the customer's credit				V		
customerName String Y The name of the customer which will be displayed on the taxi screen IastFour String Y The last four digits of the customer's credit	Customeriu	String		1		
displayed on the taxi screen String Y The last four digits of the customer's credit	customerName	String		V		
lastFour String Y The last four digits of the customer's credit	Castoffierivaille	Jung		'		
	lastFour	String	<u> </u>	Y		
i l l l l l l l l l l l l l l l l l l l	1000.001	50,1119		1.	card*	

CMT – Mobile API [Internal On	ly]
-------------------------------	-----

			Note: This field is only visible to Arro/TaxiHail users
accessFee	Integer	Υ	The improvement surcharge for the trip*
			Note: This field is only visible to Arro/TaxiHail users
lat	Double	Y	The latitude of the vehicle*
			Note: This field is only visible to Arro/TaxiHail users
lon	Double	Y	The longitude of the vehicle*
			Note: This field is only visible to Arro/TaxiHail users

Error Sub-codes (HTTP 400)

Code	Description
441	Trip not found or has not ended yet
103	Trip was unable to pair with vehicle due to timing of pairing
	request
111	Trip has been unpaired
112	Trip has ended without sending pairing information
113	Pairing initialization request timed out

Example Request (GET)

GET URL: http://mobile.cmtapi.com/v1/trip/MTM2NDFiYWItOGU2Yy00N2IxLTkzZDqtNzEyNGM1Y2YwMzM3

```
Successful Response (JSON) – Pairing initialization
```

```
HTTP Status: 200 (Success)

{
    "driverId":90009,
    "autoCompletePayment":true,
    "autoTipAmount":5.0,
    "autoTipPercentage":10,
    "tripId":6,
    "pairingToken":"MTM2NDFiYWItOGU2Yy00N2IxLTkzZDgtNzEyNGM1Y2YwMzM3",
    "customerId":"customer@gmail.com",
    "customerName":"Sarah Conner"
}

Successful Response (JSON) - Trip ended

HTTP Status: 200 (Success)
```

```
TTP Status: 200 (Success)

"startTime":"2015-06-10T10:07:27.000-04:00",
    "driverId":90009,
    "autoTipAmount":5.0,
    "autoTipPercentage":10,
    "tripId":6,
    "endTime":"2015-06-10T10:07:29.513-04:00",
    "pairingToken":"MTM2NDFiYWItOGU2Yy00N2IxLTkzZDgtNzEyNGM1Y2YwMzM3",
    "fare":400,
    "fareAtAlternateRate":0,
    "tip":180,
```

}

```
"surcharge":0,
      "tax":0,
      "accessFee":0,
      "rateChangeTime":"",
      "distance":0.0,
      "rateAtTripStart":1,
      "rateAtTripEnd":1,
      "tollHistory":[],
      "type":"TRIP",
      "lastFour":"1234",
      "extra":0
}
Unsuccessful Response (JSON)
HTTP Status: 400
      "code":441,
      "description":"Trip data not found"
```

Tokenize Resource

Summary

The Tokenize resource provides a programmatic interface to create a token for the credit card information given. Please note that all resources require a valid oauth key to be passed; they do not require token authentication. Additionally, the URL used is the payment host and not the mobile host (see below).

Supported cards are American Express, Mastercard, Visa, Discover, Diner's Club, and JCB.

Resource	Description
POST /tokenize	Provides access to tokenize credit card data.
PUT /tokenize/:cardToken	Provides access to update tokenized credit card data.
DELETE /tokenize/:cardToken	Provides access to delete tokenized credit card data.

POST /tokenize

This method is designed to tokenize credit card data.

Resource URL

Production: https://payment.cmtapi.com/v2/tokenize

Sandbox: https://payment-sandbox.cmtapi.com/v2/tokenize

Request Field Description

1.00 0.000 1.10.00 2.000 1.10.00					
Field	DataType	Size	Required	Notes	
accountNumber	String	200	Υ	Card account number	
expiryDate	String	4	Υ	Card expiration date in YYMM format	
validateAccountInformation	Boolean			If true, a preauthorization is sent to verify the cardholder data to protect against fraud. The default is false.	
CVV	String	8		Card verification value	
zipCode	String	9		Either the 5 or 9 digit representation	

Response Field Description

Field	DataType	Size	Required	Notes
responseCode	Integer		Υ	See sub-codes below.
responseMessage	String	100	Υ	Message description
cardType	String	16	Υ	One of the following six values: AMERICAN_EXPRESS, VISA, JCB, DISCOVER, MASTERCARD, DINERS_CLUB
lastFour	String	4	Υ	Last four digits of the tokenized credit card number
cardOnFileToken	String	100	Υ	Token to be used to call the service to use the saved card information

Success Sub-codes (HTTP 200)

Code	Description
1	Success

Error Sub-codes (HTTP 400)

Code	Description			
601	Invalid fields: [See message for more details]			
602	Invalid card type or card type not supported			
603	Invalid data			
604	Invalid CVV2			
605	Invalid AVS			
606	Invalid CVV2 and AVS			
607	Declined if the validateAccountInformation flag was set to true and card was not able to be authorized.			
608	Error processing request			

Example Request (POST)

POST URL: <u>https://payment.cmtapi.com/v2/tokenize</u>

Request (JSON)

```
{
    "accountNumber":"8888888888",
    "expiryDate":"1504"
```

CMT - Mobile API	[Internal Only]	55

Successful Response (JSON)

```
HTTP Status: 200 (Success)
{
         "responseCode":1,
         "responseMessage":"Success",
         "cardType":"VISA",
```

"cardOnFileToken": "abcdefghijklmnop123456"

```
Unsuccessful Response (JSON)
```

"lastFour":"1234",

```
HTTP Status: 400
{
     "responseCode":601,
     "message":"Invalid card type or card type not supported"
}
```

DELETE /tokenize/:cardToken

This method is designed to delete tokenized credit card data.

Resource URL

Production: https://payment.cmtapi.com/v2/tokenize:/cardToken

Sandbox: https://payment-sandbox.cmtapi.com/v2/tokenize/:cardToken

Response Field Description

Field	DataType	Size	Required	Notes
responseCode	Integer		Υ	See sub-codes below
responseMessage	String	100	Υ	Message description

Success Sub-codes (HTTP 200)

Code	Description
1	Success

Error Sub-codes (HTTP 400)

Code	Description
601	Invalid fields: [See message for more details]
603	Invalid data
608	Error processing request

Example Request (DELETE)

```
PUT Data Response (JSON)
```

```
HTTP Status: 200 (Success)
{
         "responseCode":1,
         "responseMessage":"Success"
}
```

Unsuccessful Response (JSON)

```
HTTP Status: 400
{
        "responseCode":608,
        "message":" Error processing request"
}
```

Authorization Resource

Summary

The Authorization resource provides a mechanism to authorize credit card transactions for paired transactions. Please note that all resources require a valid oauth key to be passed; they do not require token authentication. Additionally, the URL used is the payment host and not the mobile host (see below).

Resource	Description
POST /pairing/:pairingToken/authorize	Authorizes payment by the included credit card for the total amount given, checking against trip data for the given pairing token.

POST /pairing/:pairingToken/authorize

Resource URL

Production: https://payment.cmtapi.com/v2/pairing/:pairingToken/authorize

Sandbox: https://payment-sandbox.cmtapi.com/v2/pairing/:pairingToken/authorize

URL Parameters

Field	DataType	Size	Required	Notes
:pairingToken	String	100	Υ	Unique pairing token received during the pairing
				process.

Request Field Description

Request Field Descri	Puon			
Field	DataType	Size	Required	Notes
totalInCents	Integer		Υ	Total amount to be authorized. This
				amount will be paid to the
				operator/driver/fleet. Must match total
				amount reported in trip, including tip.
encryptionKeyVersion	Integer		N	Version of the key used in the encryption
encryptionToken	String	50	N	Send "CMT_PAYNET" encrypted (if
				encryption is not 0)
encryptionAlgorithm	Integer		N	0=None, 1=3DES
customerReferenceNumber	String	50	N	
ehailServiceFeeInCents	Integer		Υ	The service fee charged by the e-hail
				provider. Set to 0 if you are not providing
				it to us.
currencyCode	String	5	N	Currency code for the transaction. Options
				are USD (default), GBP, EUR, and CAD.
accountNumber	String	200	Y (if	The primary account number for
			cardOnFileToken	authorization
			is not set)	
expiryDate	String	4	Y (if	The expiry date in YYMM format
			cardOnFileToken	
			is not set)	
cvv2	String	5	N	Card verification value
zipCode	String	9	N	Either the 5 or 9 digit representation
cardOnFileToken	String		Y (if	Card on file token
			accountNumber	
			is not set)	

Response Field Description

Tree period 1 Telu Debel				
Field	DataType	Size	Required	Notes
tripId	Integer		Υ	The trip associated with the authorization
totalInCents	Integer		Υ	Total amount of the authorization
authorizationCode	String	8	Υ	The authorization code
lastFour	String	4	Υ	The last 4 digits of the credit card
cardType	String	10	Υ	The card type used in the transaction
transactionId	Long			Unique identifier used to reference the authorization
responseCode	Integer			See sub-codes below.
message	String	100		Additional message on response

Success Sub-codes (HTTP 200)

Code	Description
1	Approved
2	Partial Approval

CMT - Mobile API	[Internal Only]	59

Error Sub-codes (HTTP 400)

	/ · · · · · · · · · · · · · · · · · · ·
Code	Description
601	Invalid fields: [See message for more details]
602	Invalid pairing token
603	Total amount does not match recorded amount for trip
604	Invalid CVV2
605	Invalid AVS
606	Unable to decrypt data
607	Declined
608	Error processing request

Example Request (POST)

POST URL: https://payment.cmtapi.com/v2/pairing/dg76Jkil90hqsF3gfe67873DfqqhJ/authorize

```
Request (JSON)
      "totalInCents":5382,
      "ehailServiceFeeInCents":0,
      "accountNumber": "411111111111111",
      "expiryDate":"1605",
      "cvv2":"142"
}
Successful Response (JSON)
HTTP Status: 200 (Success)
      "tripId":1223,
      "authorizationCode": "AR32564",
      "lastFour":"1111",
      "cardType":"VISA",
      "transactionId":12345678901234,
      "responseCode":0,
      "message": "Approved"
}
Unsuccessful Response (JSON)
HTTP Status: 400
      "responseCode":602,
      "message": "Invalid pairing token"
}
```

Support Resource

Summary

The Support resource allows RideLinQ users to submit feedback or support requests, which are emailed to a support contact.

Resource	Description
POST /support	Submits feedback or support to support-team@ridelinq.com.

POST /support

Resource URL

Production: https://mobile.cmtapi.com/v1/support

Sandbox: https://mobile-sandbox.cmtapi.com/v1/support

Request Field Description

Field	DataType	Size	Required	Notes
body	String	255	Υ	Body of the emailed request
subject	String	100	N	Subject of the emailedrequest. Defaults to "RideLinQ Support Request" if not specified

Error Sub-codes (HTTP 400)

Code	Description
442	Account not found
443	Unable to access account information; try again later.

Example Request (POST)

POST URL: https://mobile.cmtapi.com/v1/support

```
Request (JSON)
{
        "subject":"Help required",
        "body":"I am in need of assistance. Please send help."
}
Successful Response (JSON)
HTTP Status: 200 (Success)

Unsuccessful Response (JSON)
HTTP Status: 400
{
        "responseCode":442,
        "message":"Account not found"
}
```

Version Resource

Summary

The Version resource allows the RideLinQ app to check the currently published version of the app.

Resource	Description
GET /version	Gets the current version of the RideLinQ app for a given operating system.

GET /version

Resource URL

Production: https://mobile.cmtapi.com/v1/version

Sandbox: https://mobile-sandbox.cmtapi.com/v1/version

Parameter Field Description

Field	DataType	Size	Required	Notes
mobileOSCode	Integer		Υ	Code corresponding to the current Mobile
				Operating System. [See Appendix B]

Response Field Description

Field	DataType	Size	Required	Notes
version	String		Υ	String representing the current version.

Example Request (GET)

GET URL: https://mobile.cmtapi.com/v1/version?mobileOSCode=1

Successful Response (JSON)

```
HTTP Status: 200 (Success)
{
         "version":"1.0.0"
}
```

Unsuccessful Response (JSON)

```
HTTP Status: 400
{
     "responseCode":442,
     "message":"Account not found"
}
```

History Resource

Summary

The History resource allows the user to retrieve a list of his last 10 trips.

Resource	Description
GET /account/history	Gets the a list of the current user's last 10 trips

GET /account/history

Resource URL

Production: https://mobile.cmtapi.com/v1/account/history

Sandbox: https://mobile-sandbox.cmtapi.com/v1/account/history

Parameter Field Description

Field	DataType	Size	Required	Notes
limit	Integer		N	The number of records to retrieve. Defaults to 10. Maximum is 100.
offset	Integer		N	Number of records to offset (used for paging.) Defaults to 0.

Response Field Description

Field Desc	DataType	Size	Required	Notes
trips	Array	Size	Required	Subfields are indented
	· · · · · · · · · · · · · · · · · · ·	4	Y	
type medallion	String	4	Y	Set to "TRIP" for tripData callbacks. Medallion of the vehicle associated with the trip
	String		Y	
tripId	Integer		Y	The id of the trip.
driverId	Integer			The driver id for the trip.
pairingToken	String		Y	The pairing token for the trip.
startTime	String		Y	The start time of the trip, in UTC ISO 8601 format (See example request below)
endTime	String		Y	The end time of the trip, in UTC ISO 8601 format
total	Integer		Y	The total cost of the trip, including fare, fareAtAlternateRate, extra, surcharge, tax, and tip.
fare	Integer		Υ	The fare amount in cents at the initial rate class.
fareAtAlternateRate	Integer		Y	The fare amount in cents after a rate change (generally only has a value when going from rate 1 to 4).
extra	Integer		Υ	Extra costs for the trip.
tip	Integer		Υ	The tip amount for the trip.
surcharge	Integer		Υ	The surcharge amount for the trip.
tax	Integer		Υ	The tax amount for the trip.
rateAtTripStart	Integer		Υ	The rate class at trip start.
rateAtTripEnd	Integer		Υ	The rate class at trip end.
rateChangeTime	String		Y	The time, in UTC ISO 8601 format, at which the rate class changed. Empty if no rate change.
distance	Double		Υ	The distance of the trip.
autoCompletePayment	Boolean		Y	Indicates if payment will occur automatically by the ehail provider (true) or if payment will be completed using the in-vehicle equipment (false).
autoTipPercentage	Integer		Y	The automatically-set percentage used to calculate the tip.
autoTipAmount	Integer		Υ	The automatically-set tip amount.
tollHistory	Array		Y	An array of any tolls included in the trip. Can be empty. Subfields are indented.
tollName	String			The name of the toll.
tollAmount	Integer			The amount of the toll.

Example Request (GET)

GET URL: <u>https://mobile.cmtapi.com/v1/account/history?limit=10&offset=0</u>

CMT – Mobile API [Internal Only]	66

```
Successful Response (JSON)
HTTP Status: 200 (Success)
      "trips":
             [{
                    "medallion": "EH9009",
                    "driverId":90009,
                    "autoTipAmount":105,
                    "autoTipPercentage":10,
                    "pairingToken": "YzE1NThjYjYtjE1Yi00MDA3LThiNTEtZWUzYTBiZjQxOTJj",
                    "tripId":5,
                    "fare":100,
                    "surcharge":0,
                    "tip":114,
                    "tax":0,
                    "distance":0.0,
                    "fareAtAlternateRate":0,
                    "rateAtTripStart":1,
                    "rateAtTripEnd":1,
                    "rateChangeTime": "2013-08-05T14:50:24.610Z",
                    "tollHistory":[],
                    "type": "TRIP",
                    "total":100,
                    "extra":0,
                    "startTime": "2013-08-05T14:50:24.610Z",
                    "endTime": "2013-08-05T14:51:16.876Z"
             },{
                    "medallion": "EH9009",
                    "driverId":90009,
                    "autoTipAmount":100,
                    "autoTipPercentage":20,
                    "pairingToken":"ZGZiY2E4OTgtYmYyYy00ZWRmLWIxZWIOTA1OTA10GQ1NDAw",
                    "tripId":10,
                    "fare":500,
                    "surcharge":0,
                    "tip":200,
                    "tax":0,
                    "distance":0.0,
                    "fareAtAlternateRate":0,
                    "rateAtTripStart":1,
                    "rateAtTripEnd":1,
                    "rateChangeTime":"2013-08-05T16:09:49.728Z",
                    "tollHistory":[],
                    "type": "TRIP",
                    "total":500,
                    "extra":0,
                    "startTime": "2013-08-05T16:09:49.728Z",
                    "endTime": "2013-08-26T19:51:19.200Z"
             }]
}
```

Unsuccessful Response (JSON)

HTTP Status: 400

```
CMT - Mobile API [Internal Only]
```

v1.1.14

```
{
    "responseCode":443,
    "message":"Persistence error"
}
```

Appendix A

Tokenize Response Codes

Code Message

0	An error occurred
1	Success
2	Token not found
3	Bad merchant token
4	Unable to decrypt merchant token
5	Invalid data (Required fields missing or data is not in valid format)
6	Card information is invalid (if the preauthorization is declined from the authorizer)
7	Invalid CVV2 (If the CVV2 information given is invalid from the authorizer)
8	Invalid AVS (If the AVS information given is invalid from the authorizer)

Appendix B

Mobile Operating System Codes

Code Message

0	Unknown
1	iOS
2	Android
3	Windows