



CTC Asset – API description for locations

Version 1.1.3

This document may not be reproduced or transmitted in any form, in whole or in part, without the express written permission of Trusted Carrier GmbH & Co. KG.

Trusted Carrier GmbH & Co. KG
Breitenbachstraße 1
D-60487 Frankfurt
Telefon: +49 (0) 89 890 569 – 280
Internet: www.trusted-carrier.com

Versions

Version	Date	Type of change
1.1.3	13.03.2025	Added information for field "unapprovedFields"
1.1.2	03.07.2024	General updates
1.1.1	02.02.2024	Correction in responses for getVehicleData / getMultipleVehiclesData
1.1	07.12.2023	New CI
1.0	28.09.2022	First official verison
		-
		-

Table of contents

1.	General information	4
1.1	CTC Staging system	4
1.2	Structure of requests.....	4
1.3	Structure of answers	5
1.4	Vehicle component types & Masterdata fields.....	5
1.5	External system & security mode	5
2.	Methods to access vehicle component data.....	8
2.1	Get data for a single vehicle component	8
2.2	Get data for a set of vehicle components	10

1. General information

The CTC Asset API is exposing all functions to users that are also available in the CTC web frontend.

1.1 CTC Staging system

To test implementing the CTC Asset API, we recommend using the CTC Staging system, which is fully separated from the Production system. Please contact us if you are interested in an account.

The Staging system uses different URIs compared with the Production System.

Example:

Staging: <https://ctcapi-staging.trusted-carrier.com/api/v1/restAPIs/getVehicleData>

Production: <https://ctcapi.trusted-carrier.com/api/v1/restAPIs/getVehicleData>

From here on, this document only names the Production URIs.

1.2 Structure of requests

All requests are POST. The header must contain the information about the content type.

If the security mode (see also chapter 1.5) is “Standard”, the authorization happens using the CTC-generated public key in the field “publicKey” within the body.

If the security mode is “JWT”, the token must be part of the “authorization” field within the header and must include your company ID.

Example header (with “JWT”):

```
{
  "Content-Type": "application/json; charset=UTF-8",
  "Authorization": "Bearer <JSON Web Token>"
}
```

Example body (with “Standard”):

```
{
  "publicKey": "<ctc-generated-publickey>",
  "data": {
    <data>
  }
}
```

Your keys are available on the page “API settings” in the “Admin” module.

1.3 Structure of answers

The answer starts with an error code. If the request was successful, the “code” field is 0. There may be a “warnings” field, if, e.g., some part of the request is no longer supported and only kept for compatibility reasons.

There may be an additional “payload” field, containing details about the vehicle component.

```
{
  "error_code": {
    "code": "0",
    "message": "Success"
    "warnings": "ABC is deprecated"
  },
  "payload": {
    <payload>
  }
}
```

If there are any errors, the “error_code” field contains a “message” and a “details” field which describe the error.

Example:

```
{
  "error_code": {
    "code": "4001",
    "message": "Invalid parameters",
    "details": "Asset not found"
  }
}
```

If the request is not successful, no changes to a vehicle component are done.

1.4 Vehicle component types & Masterdata fields

You can find more detailed information about the vehicle component types existing on the CTC platform here: <https://www.trusted-carrier.com/documentation/asset-fields.pdf>

The file contains:

- Vehicle component types
- TypeID of each vehicle component type
- Available masterdata fields for each vehicle component type
- Name (slugs) of each masterdata field, including valid inputs for each field

1.5 Notifications to external systems & security mode

An endpoint needs to have been defined on the screen “API settings” in the “Admin module” of your CTC account.

f6guVkw2mWJkycSFe_g7QBEEQ9bXa3SIzW9dydQEQx_fo8W3DLJau5bn-
vANhVLP5HEo-6YEd0aomph7Oxvtrt9h5BiOONtUTHy-
jpnBk_kRO9vyblOwcOQYk0_plHHGRTNEhGGOxljhokU5p9qlsc-
P1TiPQIC8FgleW3ydwOxJt5_-g_YrqzrhcOEdlss_DzDkYP7_PQWXNZTidg

- Decoded red part (header):

```
{  
  "alg": "RS512",  
  "typ": "JWT"  
}
```
- Decoded green part (payload):

```
{  
  "exp": 1720007966,  
  "iat": 1720007906,  
  "iss": "yourcompany.com",  
  "cid": 123  
}
```
- Blue part is to verify the signature
- The request will be rejected with a 401 response if:
 - Authorization header is missing or malformed, and the account has JWT enabled
 - JWT isn't verifiable using the public key provided by location
 - JWT is expired

2. Methods to access vehicle component data

2.1 Get data for a single vehicle component

URI: <https://ctcapi.trusted-carrier.com/api/v1/restAPIs/getVehicleData>

Functional description

getVehicleData returns information about the latest published version of a vehicle component, if such a component exists in the CTC Asset database. CTC Asset will also return data if the vehicle status is “expired”.

The request must contain either the CTC Asset ID, the VIN number (for road-capable vehicles), the combination of licence plate and nationality (for road-capable vehicles) or the container number (for containers).

The request can be customized by adjusting the “fields” parameter so that CTC returns only specific values.

Data:

- Mandatory identifier: 1 one of:
 - *id*: CTC Asset ID
 - *vin*: Vehicle identification number
 - *licence_number*: Licence plate or container number
 - *nationality*: 2-character ISO code
- *fields*: (mandatory)
 - Value = “all” returns all available fields (including empty fields)
 - Value = “profile” returns all fields as per manufacturer configuration. If profile does not exist or is not active, an error message is returned.
 - Value = “custom” requires sending a list of fields that should be returned.
- “*list_of_fields*” (mandatory if fields value is “custom”):
Array of strings of field name slugs. See the document for the masterdata field names

Example data exchange

Request from external system based on licence plate & nationality:

```
{
  "publicKey": "<ctc-generated-publickey>",
  "data": {
    "licence_number": "M-XX123", // licence plate of the vehicle
    "nationality": "DE", // nationality as a 2-character ISO code
    "fields": "profile" // request according to manufacturer-specific component profile
  }
}
```



```
}
```

Request from external system based on Asset ID:

```
{
  "publicKey": "<ctc-generated-publickey>",
  "data": {
    "id": "1234", // component ID of the vehicle
    "fields": "all" // request all available fields
  }
}
```

Request from external system based on VIN:

```
{
  "publicKey": "<ctc-generated-publickey>",
  "data": {
    "vin": "W0L000051T2123456", // component ID of the vehicle
    "fields": "custom", // request a custom list of fields
    "list_of_fields": [
      "general_inspection",
      "safety_inspection",
      "empty_weight"
    ]
  }
}
```

Response from CTC Asset (if vehicle is found)

```
{
  "error_code": {
    "code": "0",
    "message": "Success"
  },
  "payload": {
    "id": 2029,
    "status": "active",
    "approvedVersionID": 2435,
    "type": 100,
    "fields": {
      "licence_number": "M-XX123",
      "nationality": "DE",
      "general_inspection": "20251231",
      "vehicle_type": 100,
      "max_weight": 40000,
      "vehicle_owner": "{ \"name\": \"TC
Demo\", \"createdAt\": 1604573202, \"updatedAt\": 1676455796, \"street\": \"Demostreet
35\", \"zipCode\": \"12345\", \"city\": \"Demo City\", \"country\": \"DE\", \"id\": 2159 }"
    }
  },
}
```

```
"unapprovedFields": {
  "safety_inspection": "20251130"
},
"owner": {
  "id": 2218,
  "name": "TC Demo",
  "street": "Demostreet 35",
  "zipCode": "12345",
  "city": "Demo City",
  "country": "DE"
}
}
```

2.2 Get data for a set of vehicle components

URI: <https://ctcapi.trusted-carrier.com/api/v1/restAPIs/getMultipleVehiclesData>

Functional description

getMultipleVehiclesData allows querying for multiple vehicle components (up to 10) at once.

The request structure is similar to *getVehicleData*. In the response, the order of the response array is the same as the order of the request array. If a vehicle component cannot be found, *null* is returned for this vehicle component..

Example data exchange

Request from external system based on licence plate & nationality:

```
{
  "publicKey": "<ctc-generated-publickey>",
  "data": [
    {
      "licence_number": "M-XX123", // licence plate of the vehicle (e.g., semi-truck)
      "nationality": "DE",
      "fields": "profile"
    },
    {
      "licence_number": "M-XX124", // licence plate of the vehicle (e.g., semi-trailer
      (curtain))
      "nationality": "DE",
      "fields": "profile"
    }
  ]
}
```

Response from CTC Asset (vehicles 1 was found, vehicle 2 was not found)

```
{
  "error_code": {
    "code": "0",
    "message": "Success"
  },
  "payload": [{
    "id": 2029,
    "status": "active",
    "approvedVersionID": 2435,
    "type": 100,
    "fields": {
      "licence_number": "M-XX123",
      "nationality": "DE",
      "general_inspection": "20251231",
      "vehicle_type": 100,
      "max_weight": 40000,
      "vehicle_owner": "{ \"name\": \"TC
Demo\", \"createdAt\": 1604573202, \"updatedAt\": 1676455796, \"street\": \"Demostreet
35\", \"zipCode\": \"12345\", \"city\": \"Demo City\", \"country\": \"DE\", \"id\": 2159 }"
    },
    "unapprovedFields": {
      "safety_inspection": "20251130"
    },
    "owner": {
      "id": 2218,
      "name": "TC Demo",
      "street": "Demostreet 35",
      "zipCode": "12345",
      "city": "Demo City",
      "country": "DE"
    }
  }, null
]
```