

# ITSS Standard Specification: IF1

## ***Telematics Application - Customer System***

ITSS practice group

Version 1.4, 2024-01-23: Final

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The telematics application provides telematics data to the customer ERP system; the customer ERP system itself is responsible for the information exchange between the entities as described in the TAF TSI. Therefore, the regulations given in the TAF TSI are not relevant for the ITSS interface IF1 standard specification. The information exchange in compliance with regulation TAF TSI is the sole responsibility of the customer.

The information provided herein can be used to communicate over different communication links and

technologies. Depending on the provider and tariff, additional communication costs may occur for each communication link.

## **Preface**

ITSS Interface IF1 describes the data exchange between a Telematics Application and any customer system, as shown in "[Diagram 1: Generic System Architecture](#)" marked with the '1' in a red circle.

# 1. System Architecture Overview

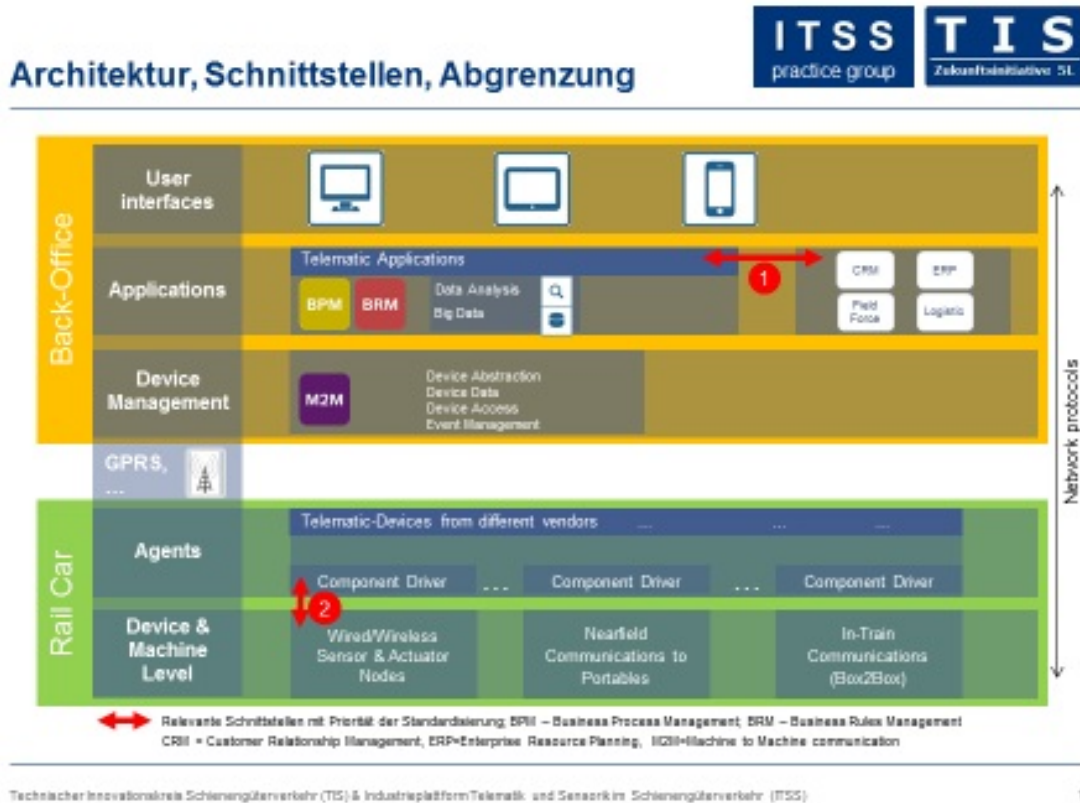


Diagram : Generic System Architecture

## Interface IF1

Every system taking part in the communication over ITSS interface IF1 has a unique system ID and a user and password for basic authentication via HTTP headers. The customer system (e.g. customer ERP) has a customer system ID and user and password for basic authentication. The Telematics Application in turn, has a telematics system ID and user and password for basic authentication. It is possible that the same server maintains several Telematics Application IDs and/or customer system IDs, depending on the specific set-up of the IF1 communication.

Both system IDs should be different, and user and password should be selected and changed based on a secure rule set, but the standard imposes no restriction on the IDs and user and password for basic authentication. Furthermore, this standard does not provide any rules for the generation of those IDs and passwords. It is the sole responsibility of the communication parties to choose system ID and user and passwords in a secure and configurable manner.

The only security regulation this standard defines is that the communication parties need to agree on those system IDs and user and passwords and that the system ID and user and password need to be validated by both systems prior to each data exchange. If a security violation is detected, e.g. the authentication header does not match for the given system ID or the system ID is unknown, the receiving system has to discard all received data silently. A security violation warning might be raised by the detecting system, but this is out of the scope of this standard.

Although it is advisable to make those IDs unique, no restrictions are given from the standard. It is the responsibility of the communication parties to manage the IDs for all their communication requirements.

The standard does not provide any means for the allocation of unique system IDs.

## Communication parties for interface IF1

ITSS Interface IF1 describes the communication between a telematics application and a customer system.

A telematics application can communicate with more than one customer system, and a customer system can communicate with multiple telematics applications.

The customer is able to connect with as many systems to the telematics application as required, e.g. customer ERP, customer logistics, customer CRM. The following sections refer to all those systems in general as the customer system.

## The commissioning process of telematics devices with transport devices

The customers have arbitrary requirements with respect to how the commissioning of the telematics devices with the transport devices (e.g. wagons) is done. Some customers require that the transport device ID is not disclosed to the telematics application provider, this requires that the association of telematics device to transport device is maintained in the customer system. Other customers leave the commissioning to the telematics application provider accessing the telematics data either by transport device ID or telematics device ID.

This standard specification supports both approaches of associating telematics devices with transport devices; either the association is done in the customer system (option A), or it is done in the telematics application (option B).

Depending on which option has been selected in the mutual agreement between customer and telematics application provider before implementation of the interface, either the customer system is responsible for maintaining the correct matching of the telematics device ID and transport device ID (option A) or the telematics application (option B).

### Option A:

Requests from the customer system to the telematics application must include the telematics device ID for proper identification. Responses and events from the telematics application to the customer system must also include the telematics device ID.

### Option B:

For proper object identification for option B, requests from the customer system to the telematics application must include either the transport device ID (preferred) or the matching telematics device ID if the customer system has gained knowledge of the correct association. Responses from the telematics application to the customer system must include the ID as provided by the calling system. This can either be the transport device ID or the telematics device ID. The telematics application can provide both IDs in the response, using its internal matching to find the other ID. This functionality is not required by the standard but recommended to create uniform information in responses and events. Events issued from the telematics application to the customer system must always include the telematics device ID and may also include the transport device ID to give the customer system all information for a proper identification of the object causing the event.

## Push-Notification (Event) reception

The telematics application can notify the Customer System via events about new values or problems connected to a transport device. This notification uses REST over HTTP and communicates with the Customer System using a dedicated customer-specific URI. The communicating parties, that is, the telematics application owner and the Customer System owner, need to agree on the URI for those event notifications. For security, the same principles as described in the chapter Data security are applied; that is, the telematics application uses the Customer System ID and user and password for basic authentication as

agreed upon by both communicating parties.

If the telematics application does not know an event notification URI for a given System ID, no events will be delivered.

The URI construction must include the part “itss” and follow the versioning as described in the chapter Versioning of the REST web services. Therefore, in all event descriptions for this document, an URI in the following form is used:

```
https://{customerURI}/itss/{revnumber}/shockDetected
```

The part {customerURI} is the part that must be agreed upon by both communicating parties. All other parts of the URI are regulated by this specification.

A notification happens whenever the telematics application creates or receives new information from a telematics device or a sensor. If a customerURI is known to the telematics application, but the delivery of a notification fails due to any possible reason, the telematics application will store the notification for at least 24 hours. As soon as the connection becomes available again, all buffered notifications will be transmitted to the customer system.

Notifications older than 24 hours can be silently removed from the buffer by the telematics application and will not be transmitted to the customer system. The data, e.g. sensor values, will still be stored by the telematics application and can be explicitly requested by the customer system.

Notifications from the telematics application to the customer system cannot be stopped by the customer system. Once the customerURI is known to the telematics application, any notification for the specific customer system is buffered and pushed to this system.

It can be mutually agreed between the communicating partners which event messages are to be sent as push notifications.

## Strategy for missing data

If the telematics application is not able to deliver all data, a request contains and the value is marked as not required (required: false), the telematics application does not include the element concerned and tries to satisfy the request or event with as much data as possible. A prominent example of a case of missing data is the GNSS position connected to an event. If the telematics device is not delivering this position to the telematics application, the telematics application still delivers the event to the Customer System without the “GNSS\_Position” tag.

The result of this strategy is that requests might be answered with a valid response even if this response does not contain any relevant information, e.g. *lastPosition* request without known GNSS position of the transport device. It is not allowed to indicate this condition with HTTP error codes, e.g. 204 (no content).

## Versioning of the REST web services

If the specification (API or parameters) for a web service changes in a future version, this will be represented by a part of the URI, which is used to call the respective service.

```
https://{customerURI}/itss/1.0/lastPosition?ITSS_TransportDeviceID=3180%204674%20%20001-1&ITSS_CustomerSystemID=custSys4711&ITSS_PassPhrase=open%20sesame
```

The version number is placed between the base URI of the specific server and the name of the webservice. Moreover, the version number used in the URI corresponds directly to the version number of the specification. Hence, the full API is accessible via the versioned requests even if a specific request/response did not change from one version to another. The following example should clarify the API

versioning:

From version 1.0 to version 1.1, the specification of the lastPosition changed. The specification for mileageTimeInterval did not change. Both versions would be accessible via:

Version 1.0 (request parameter and response according to ITSS specification V1.0):

```
https://{customerURI}/itss/1.0/lastPosition?ITSS_TransportDeviceID=3180%204674%20%20001-1&ITSS_CustomerSystemID=custSys4711&ITSS_PassPhrase=open%20sesame
```

```
https://{customerURI}/itss/request/1.0/mileage?ITSS_TransportDeviceID=3180%204674%20001-1&fromUTCtimestamp=1436700000&toUTCtimestamp=1436792541&ITSS_CustomerSystemID=custSys4711&ITSS_PassPhrase=open%20sesame
```

Version 1.1 (request parameter and response according to ITSS specification V1.1):

```
https://{customerURI}/itss/1.1/lastPosition?ITSS_TransportDeviceID=3180%204674%20%20001-1&ITSS_CustomerSystemID=custSys4711&ITSS_PassPhrase=open%20sesame
```

```
https://{customerURI}/itss/request/1.1/mileage?ITSS_TransportDeviceID=3180%204674%20001-1&fromUTCtimestamp=1436700000&toUTCtimestamp=1436792541&ITSS_CustomerSystemID=custSys4711&ITSS_PassPhrase=open%20sesame
```

Version 1.2 (request parameter and response according to ITSS specification V1.2):

```
https://{customerURI}/itss/1.2/lastPosition?ITSS_TransportDeviceID=3180%204674%20%20001-1&ITSS_CustomerSystemID=custSys4711
```

```
https://{customerURI}/itss/request/1.2/mileage?ITSS_TransportDeviceID=3180%204674%20001-1&fromUTCtimestamp=1436700000&toUTCtimestamp=1436792541&ITSS_CustomerSystemID=custSys4711
```

Although the request and response for the mileage calls are identical in both cases.

If the telematics application supports multiple versions of the ITSS interface IF1 a customer system can freely use requests across those supported versions.

As the telematics application does not provide a version request, the telematics application communicating parties shall agree on the versions used for the respective application themselves.

## Released versions

A more detailed changelog can be found at the end of this document. As an overview, here are the version released and their main changes:

**Version 1.0:** First release of the ITSS specification IF1

**Version 1.1:** Updated release of the ITSS specification IF1 with additional requests and notifications. For details, see the section link: [Change log](#).

**Version 1.2:** Removed the pass phrases from the communication between telematics application and customer system. Instead, added basic authentication for security as a mandatory feature. Added assembled notification and geofence configuration. For details, see the section link: [Change log](#).

**Version 1.3:** Removed misleading terminology and harmonized wording across ITSS standards. Added support for non-GNSS providers in GNSS\_Position. Added optional curve in shocks. Specify sensor physical units. For details see section link: [Change log](#).



**Version 1.4:** Added mileage interval notification. Added optional duration for all 3 axes within the shock event notification. Updates to ITSS\_SensorType & ITSS\_SensorPosition. For details see section link: [Change log](#).

## 2. Request last known position

### Description

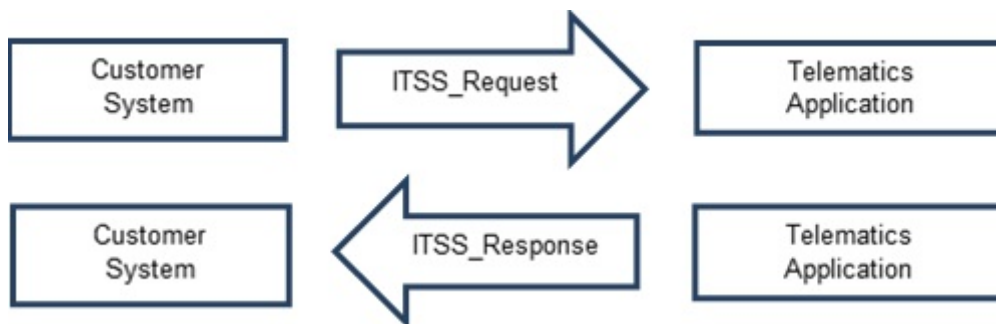
The customer wants to get information about the last known position (geo coordinates) of a specific transport device.

### Method (Request / Response)

The customer system requests the last known position of a transport device identified by the

- ITSS\_TelematicsDeviceID or ITSS\_TransportDeviceID

The telematics application processes the request and responds with the required information.



Access method: Synchronous

### lastPosition

- ITSS\_TelematicsDeviceID or ITSS\_TransportDeviceID
- ITSS\_CustomerSystemID

### lastPosition response

- ITSS\_TelematicsDeviceID or ITSS\_TransportDeviceID
- GNSS\_Position
- ITSS\_LocationInfo (optional)
- ITSS\_TelematicsApplicationID

### JSON schema and example

Request	
HTTP Type	GET
MIME Type	text/plain
Request Path	<a href="https://{customerURI}/itss/1.4/lastPosition?ITSS_TransportDeviceID={deviceId}&amp;ITSS_CustomerSystemID={custId}">https://{customerURI}/itss/1.4/lastPosition?ITSS_TransportDeviceID={deviceId}&amp;ITSS_CustomerSystemID={custId}</a> ...Or... <a href="https://{customerURI}/itss/1.4/lastPosition?ITSS_TelematicsDeviceID={deviceId}&amp;ITSS_CustomerSystemID={custId}">https://{customerURI}/itss/1.4/lastPosition?ITSS_TelematicsDeviceID={deviceId}&amp;ITSS_CustomerSystemID={custId}</a>

**Response on success****HTTP Status** 200**MIME Type** application/json

**BODY Schema**

```
{
  "title": "lastPosition",
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "ITSS_TransportDeviceID": {
      "type": "string"
    },
    "ITSS_TelematicsDeviceID": {
      "type": "string"
    },
    "GNSS_Position": {
      "type": "object",
      "properties": {
        "GNSS_UTCtimestamp": {
          "type": "number"
        },
        "GNSS_Latitude": {
          "type": "number"
        },
        "GNSS_Longitude ": {
          "type": "number"
        },
        "Position_Provider": {
          "type": "string"
        },
        "GNSS_Speed_kmph ": {
          "type": "number"
        },
        "GNSS_Heading_deg ": {
          "type": "number"
        },
        "GNSS_Altitude": {
          "type": "number"
        },
        "GNSS_Accuracy ": {
          "type": "number"
        },
        "ITSS_LocationInfo": {
          "type": "object",
          "properties": {
            "Location_ZIP": {
              "type": "string"
            },
            "Location_City": {
              "type": "string"
            },
            "Location_Street": {
              "type": "string"
            },
            "Location_Description": {
              "type": "string"
            },
            "Location_Country": {
              "type": "string"
            }
          }
        }
      }
    }
  }
}
```

<b>BODY Schema</b>	<pre> "Location_UIC_Code": {     "type": "string" }, "Location_GeoZone": {     "type": "string" } } } }, "required": [     "GNSS_UTCtimestamp",     "GNSS_Latitude",     "GNSS_Longitude" ] }, "ITSS_TelematicsApplicationID": {     "type": "string" } }, "required": [     "ITSS_TelematicsDeviceID",     "GNSS_Position",     "ITSS_TelematicsApplicationID" ] } </pre>
<b>BODY Example</b>	<pre> {   "ITSS_TransportDeviceID": "3180 4674 001-1",   "ITSS_TelematicsDeviceID": "MANUF000000751",   "GNSS_Position": {     "GNSS_UTCtimestamp": 1436712345.154,     "GNSS_Latitude": 52.264304,     "GNSS_Longitude": 10.525537,     "Position_Provider": "gnss",     "GNSS_Speed_kmph": 48.87,     "GNSS_Heading_deg": 350.1,     "ITSS_LocationInfo": {       "Location_ZIP": "38126",       "Location_City": "Braunschweig",       "Location_Street": "Berliner Platz",       "Location_Description": "Braunschweig Hbf",       "Location_Country": "Germany",       "Location_UIC_Code": "051",       "Location_GeoZone": "DE"     }   },   "ITSS_TelematicsApplicationID": "TeleApp0815" } </pre>
<b>Response on request error</b>	
<b>HTTP Status</b>	400
<b>MIME Type</b>	application/json
<b>BODY</b>	JSON formatted error description, see section Error concept
<b>Response on undefined error</b>	

<b>HTTP Status</b>	All other HTTP Status codes
<b>MIME Type</b>	text/plain
<b>BODY</b>	{error description}

### 3. Assembled Notification

#### Description

The customer expects to be notified of any kind of event for a transport device/telematics device, where several notifications are caused by one single event (e.g. a new geoposition)

This notification allows providing all described notifications to be assembled and pushed to the customer system in one single post.

Additional detailed information can be found in the description of the single notifications that are included in this assembled notification.

#### Method (Event based notification)

The telematics application sends an event notification containing all relevant information that has been triggered by a single event.



Access method: Event message

#### assembledNotification

- ITSS\_TelematicsDeviceID
- ITSS\_TransportDeviceID (optional)
- UTCTimeStamp
- GNSS\_Position (optional)
- mileage (optional)
- loadingState (optional)
- payload (optional)
- ITSS\_SensorValueList (optional)
- ITSS\_GeofenceEventList (optional)
- ITSS\_MovementState (optional)
- derailment\_triggered (optional)
- X-Axis\_triggered, Y-Axis\_triggered, Z-Axis\_triggered (optional)
- X-Axis, Y-Axis, Z-Axis (optional)
- Shock\_Curve (optional)
- ITSS\_TelematicsApplicationID

## JSON schema and example

<b>Request</b>	
<b>HTTP Type</b>	POST
<b>MIME Type</b>	application/json
<b>Request Path</b>	<a href="https://{customerURI}/itss/1.4/assembledNotification">https://{customerURI}/itss/1.4/assembledNotification</a>



**BODY Schema**

```
{
  "title": "assembledNotification",
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "ITSS_TransportDeviceID": {"type": "string"},
    "ITSS_TelematicsDeviceID": {"type": "string"},
    "UTCTimestamp": {"type": "number"},
    "GNSS_Position": {
      "type": "object",
      "properties": {
        "GNSS_UTCTimestamp": {"type": "number"},
        "GNSS_Latitude": {"type": "number"},
        "GNSS_Longitude": {"type": "number"},
        "GNSS_Speed_kmph": {"type": "number"},
        "GNSS_Heading_deg": {"type": "number"},
        "GNSS_Altitude": {"type": "number"},
        "GNSS_Accuracy": {"type": "number"},
        "ITSS_LocationInfo": {
          "type": "object",
          "properties": {
            "Location_ZIP": {"type": "string"},
            "Location_City": {"type": "string"},
            "Location_Street": {"type": "string"},
            "Location_Description": {"type": "string"},
            "Location_Country": {"type": "string"},
            "Location_UIC_Code": {"type": "string"},
            "Location_GeoZone": {
              "type": "string"
            }
          }
        }
      }
    },
    "required": [
      "GNSS_UTCTimestamp",
      "GNSS_Latitude",
      "GNSS_Longitude"
    ],
    "mileage": {"type": "number"},
    "loadingState": {"type": "string"},
    "payload": {"type": "number"},
    "ITSS_SensorValueList": {
      "type": "array",
      "ITSS_SensorValue": {
        "type": "object",
        "properties": {
          "SamplingUTCTimestamp": {"type": "number"},
          "ITSS_SensorId": {"type": "string"},
          "Value": {"type": "float"},
          "ITSS_SensorType": {"type": "string"},
          "ITSS_SensorPosition": {
            "type": "string"
          }
        }
      }
    }
  },
}
```

**BODY Schema**

```
    "required": [
      "SamplingUTCTimestamp",
      "ITSS_SensorId",
      "Value",
      "ITSS_SensorType",
      "ITSS_SensorPosition"
    ]
  }
},
"ITSS_GeofenceEventList": {
  "type": "array",
  "items": {
    "type": "object",
    "properties": {
      "UTCTimestamp": {"type": "number"},
      "ITSS_Geofence": {
        "type": "object",
        "properties": {
          "GeofenceID": {
            "type": "string"
          },
          "GeofenceName": {
            "type": "string"
          }
        }
      },
      "required": [
        "GeofenceID"
      ]
    },
    "ITSS_GeofenceEventTrigger": {
      "type": "string"
    }
  },
  "required": [
    "UTCTimestamp",
    "ITSS_Geofence",
    "ITSS_GeofenceEventTrigger"
  ]
}
},
"ITSS_MovementState": {"type": "string"},
"derailment_triggered": {"type": "boolean"},
"X-Axis_triggered": {"type": "boolean"},
"Y-Axis_triggered": {"type": "boolean"},
"Z-Axis_triggered": {"type": "boolean"},
"X-Axis": {"type": "number"},
"Y-Axis": {"type": "number"},
"Z-Axis": {"type": "number"},
"ITSS_TelematicsApplicationID": {"type": "string"},
"shock_curve": {
  "type": "object",
  "properties": {
    "sampling_rate": {"type": "number"},

```

**BODY Schema**

```
"acceleration_vectors": {
  "type": "array",
  "items": {
    "acceleration_vector": {
      "type": "object",
      "properties": {
        "X-Axis": {
          "type": "number"
        },
        "Y-Axis": {
          "type": "number"
        },
        "Z-Axis": {
          "type": "number"
        }
      },
      "required": [
        "X-Axis",
        "Y-Axis",
        "Z-Axis"
      ]
    }
  },
  "required": [
    "acceleration_vector"
  ]
},
"required": [
  "acceleration_vector",
  "sampling_rate"
]
},
"required": [
  "ITSS_TelematicsDeviceID",
  "UTCTimestamp",
  "ITSS_TelematicsApplicationID"
]
}
```

<b>BODY Example</b>	<pre> {   "ITSS_TransportDeviceID": "3180 4674 001-1",   "ITSS_TelematicsDeviceID": "MANUF000000751",   "UTCtimestamp": 1436712339.124,   "GNSS_Position": {     "GNSS_UTCtimestamp": 1436712345.154,     "GNSS_Latitude": 52.264304,     "GNSS_Longitude": 10.525537,     "Position_Provider": "gnss",     "GNSS_Speed_kmph": 48.87,     "GNSS_Heading_deg": 350.1,     "GNSS_Accuracy": 40,     "ITSS_LocationInfo": {       "Location_ZIP": "38126",       "Location_City": "Braunschweig",       "Location_Street": "Berliner Platz",       "Location_Description": "Braunschweig Hbf",       "Location_Country": "Germany",       "Location_UIC_Code": "051",       "Location_GeoZone": "DE"     }   },   "derailment_triggered": true,   "ITSS_TelematicsApplicationID": "TeleApp0815" } </pre>
---------------------	---

**Response on success**

<b>HTTP Status</b>	201
<b>MIME Type</b>	text/plain
<b>BODY</b>	JSON formatted error description, see section Error concept

**Response on undefined error**

<b>HTTP Status</b>	All other HTTP Status codes
<b>MIME Type</b>	text/plain
<b>BODY</b>	{error description}

## 4. Notification about the last position

### Description

The customer expects to be notified of a new known position of a transport device.

This information is provided only for diagnostic purposes. At no time it shall be used to derive safety-related information or actions.

### Method (Event based notification)

The telematics application sends an event notification containing the new position as a GNSS\_Position. If the transport device is in motion, the transmitted GNSS\_Position may differ from the real position of the transport device when the customer system receives this notification.



Access method: Event message

### lastPosition

- ITSS\_TelematicsDeviceID
- ITSS\_TransportDeviceID (optional)
- GNSS\_Position
- ITSS\_LocationInfo (optional)
- ITSS\_TelematicsApplicationID

### JSON schema and example

<b>Request</b>	
<b>HTTP Type</b>	POST
<b>MIME Type</b>	application/json
<b>Request Path</b>	<a href="https://{customerURI}/itss/1.4/lastPosition">https://{customerURI}/itss/1.4/lastPosition</a>

**BODY Schema**

```
{
  "title": "lastPosition",
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "ITSS_TransportDeviceID": {
      "type": "string"
    },
    "ITSS_TelematicsDeviceID": {
      "type": "string"
    },
    "GNSS_Position": {
      "type": "object",
      "properties": {
        "GNSS_UTCtimestamp": {"type": "number"},
        "GNSS_Latitude": {"type": "number"},
        "GNSS_Longitude": {"type": "number"},
        "Position_Provider": {"type": "string"},
        "GNSS_Speed_kmph": {"type": "number"},
        "GNSS_Heading_deg": {"type": "number"},
        "GNSS_Altitude": {"type": "number"},
        "GNSS_Accuracy": {"type": "number"},
        "ITSS_LocationInfo": {
          "type": "object",
          "properties": {
            "Location_ZIP": {"type": "string"},
            "Location_City": {"type": "string"},
            "Location_Street": {"type": "string"},
            "Location_Description": {"type": "string"},
            "Location_Country": {"type": "string"},
            "Location_UIC_Code": {"type": "string"},
            "Location_GeoZone": {"type": "string"}
          }
        }
      }
    },
    "required": ["GNSS_UTCtimestamp", "GNSS_Latitude",
"GNSS_Longitude"]
  },
  "ITSS_TelematicsApplicationID": {
    "type": "string"
  }
},
"required": [
  "ITSS_TelematicsDeviceID",
  "GNSS_Position",
  "ITSS_TelematicsApplicationID"
]
}
```

<b>BODY Example</b>	<pre> {   "ITSS_TransportDeviceID": "3180 4674 001-1",   "ITSS_TelematicsDeviceID": "MANUF000000751",   "GNSS_Position": {     "GNSS_UTCtimestamp": 1436712345.154,     "GNSS_Latitude": 52.264304,     "GNSS_Longitude": 10.525537,     "Position_Provider": "gnss",     "GNSS_Speed_kmph": 48.87,     "GNSS_Heading_deg": 350.1,     "GNSS_Accuracy": 40,     "ITSS_LocationInfo": {       "Location_ZIP": "38126",       "Location_City": "Braunschweig",       "Location_Street": "Berliner Platz",       "Location_Description": "Braunschweig Hbf",       "Location_Country": "Germany",       "Location_UIC_Code": "051",       "Location_GeoZone": "DE"     }   },   "ITSS_TelematicsApplicationID": "TeleApp0815" } </pre>
---------------------	---

<b>Response on success</b>	
----------------------------	--

<b>HTTP Status</b>	201
<b>MIME Type</b>	text/plain

<b>Response on undefined error</b>	
------------------------------------	--

<b>HTTP Status</b>	All other HTTP Status codes
<b>MIME Type</b>	text/plain
<b>BODY</b>	{error description}

## 5. Request positions for a time interval

### Description

The customer system requests information about the position of a transport device in a given time interval (e.g. transportation trace).

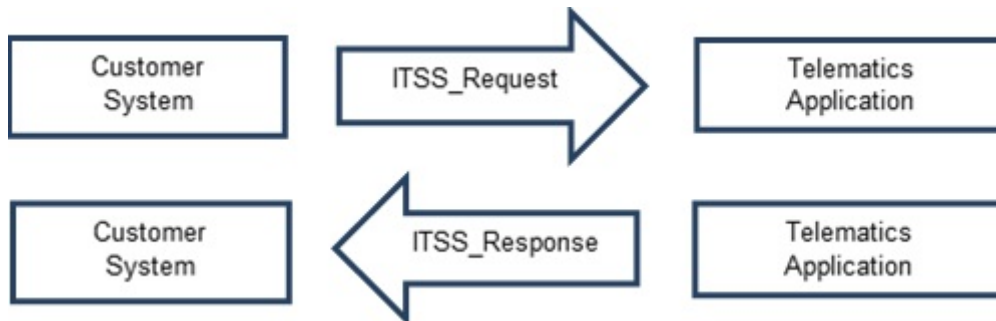
### Method (Request / Response)

The customer system requests a list of positions in the given time interval for one transport device identified by

- ITSS\_TelematicsDeviceID or ITSS\_TransportDeviceID

The telematics application responds with the requested list of positions. The GNSS\_PositionList might be empty if no position is contained in the specified time interval.

The telematics application processes the request and responds with the required information.



Access method: Synchronous

### positionsTimeInterval

- ITSS\_TelematicsDeviceID or ITSS\_TransportDeviceID
- From\_UTCtimestamp: UTCtimestamp – interval begin date (inclusive)
- To\_UTCtimestamp: UTCtimestamp interval end date (exclusive)
- ITSS\_CustomerSystemID

### positionsTimeInterval response

- ITSS\_TelematicsDeviceID or ITSS\_TransportDeviceID
- GNSS\_PositionList [
  - GNSS\_Position,
  - ITSS\_LocationInfo (optional) ]
- ITSS\_TelematicsApplicationID

The returned GNSS\_PositionList is ordered starting at the From\_UTCtimestamp (first array entry) to the To\_UTCtimestamp (last array entry). The timestamps returned can differ from the requested interval such that the first array entry might start after the requested start time (From\_UTCtimestamp), and the last array entry might stop before the requested stop time (To\_UTCtimestamp). The telematics application uses the data available from the transport device and, as such, might not have data at all for the requested time interval. This also implies that the interval between two GNSS\_PositionList entries in the returned data



might differ from entry to entry, including large gaps.

## JSON schema and example

Request	
HTTP Type	GET
MIME Type	text/plain
Request Path	<a href="https://{customerURI}/itss/1.4/positionsTimeInterval?ITSS_TransportDeviceID={deviceId}&amp;From_UTCtimestamp={timeStamp}&amp;To_UTCtimestamp={timeStamp}&amp;ITSS_CustomerSystemID={custId}">https://{customerURI}/itss/1.4/positionsTimeInterval?ITSS_TransportDeviceID={deviceId}&amp;From_UTCtimestamp={timeStamp}&amp;To_UTCtimestamp={timeStamp}&amp;ITSS_CustomerSystemID={custId}</a> ...Or... <a href="https://{customerURI}/itss/1.4/positionsTimeInterval?ITSS_TelematicstDeviceID={deviceId}&amp;From_UTCtimestamp={timeStamp}&amp;To_UTCtimestamp={timeStamp}&amp;ITSS_CustomerSystemID={custId}">https://{customerURI}/itss/1.4/positionsTimeInterval?ITSS_TelematicstDeviceID={deviceId}&amp;From_UTCtimestamp={timeStamp}&amp;To_UTCtimestamp={timeStamp}&amp;ITSS_CustomerSystemID={custId}</a>
Response on success	
HTTP Status	200
MIME Type	application/json

**BODY Schema**

```
{
  "title": "positionsTimeInterval",
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "ITSS_TransportDeviceID": {
      "type": "string"
    },
    "ITSS_TelematicsDeviceID": {
      "type": "string"
    },
    "GNSS_Position_List": {
      "type": "array",
      "items": {
        "description": "GNSS_Position",
        "type": "object",
        "properties": {
          "GNSS_UTCTimestamp ": {
            "type": "number"
          },
          "GNSS_Latitude": {
            "type": "number"
          },
          "GNSS_Longitude ": {
            "type": "number"
          },
          "Position_Provider": {
            "type": "string"
          },
          "GNSS_Speed_kmph ": {
            "type": "number"
          },
          "GNSS_Heading_deg ": {
            "type": "number"
          },
          "GNSS_Altitude ": {
            "type": "number"
          },
          "GNSS_Accuracy ": {
            "type": "number"
          },
          "ITSS_LocationInfo": {
            "type": "object",
            "properties": {
              "Location_ZIP": {
                "type": "string"
              },
              "Location_City": {
                "type": "string"
              },
              "Location_Street": {
                "type": "string"
              }
            }
          }
        }
      }
    }
  }
}
```

**BODY Schema**

```
        "Location_Description": {
            "type": "string"
        },
        "Location_Country": {
            "type": "string"
        },
        "Location_UIC_Code": {
            "type": "string"
        },
        "Location_GeoZone": {
            "type": "string"
        }
    }
},
"required": [
    "GNSS_UTCTimestamp",
    "GNSS_Latitude",
    "GNSS_Longitude"
]
},
"ITSS_TelematicsApplicationID": {
    "type": "string"
}
},
"required": [
    "ITSS_TelematicsDeviceID",
    "GNSS_Position_List",
    "ITSS_TelematicsApplicationID"
]
}
```

<b>BODY Example</b>	<pre> {   "ITSS_TransportDeviceID": "3180 4674 001-1",   "ITSS_TelematicsDeviceID": "MANUF000000751",   "GNSS_Position_List": [{     "GNSS_UTCtimestamp": 1436712345.154,     "GNSS_Latitude": 52.264304,     "GNSS_Longitude": 10.525537,     "GNSS_Speed_kmph": 48.87,     "GNSS_Heading_deg": 350.1   }, {     "GNSS_UTCtimestamp": 1436712345.154,     "GNSS_Latitude": 52.264304,     "GNSS_Longitude": 10.525537,     "GNSS_Speed_kmph": 48.87,     "GNSS_Heading_deg": 350.1,     "ITSS_LocationInfo": {       "Location_ZIP": "38126",       "Location_City": "Braunschweig",       "Location_Street": "Berliner Platz",       "Location_Description": "Braunschweig Hbf",       "Location_Country": "Germany",       "Location_UIC_Code": "051",       "Location_GeoZone": "DE"     }   } ],   "ITSS_TelematicsApplicationID": "TeleApp0815" } </pre>
---------------------	--

#### Response on empty list

<b>HTTP Status</b>	200
<b>MIME Type</b>	application/json
<b>BODY</b>	{ "GNSS_Position_List" : [] }

#### Response on request error

<b>HTTP Status</b>	400
<b>MIME Type</b>	application/json
<b>BODY</b>	JSON formatted error description, see section Error concept

#### Response on undefined error

<b>HTTP Status</b>	All other HTTP Status codes
<b>MIME Type</b>	text/plain
<b>BODY</b>	{error description}

## 6. Request the mileage of a transport device

### Description of the use case

The customer system requests the mileage of a transport device within a specified time interval.

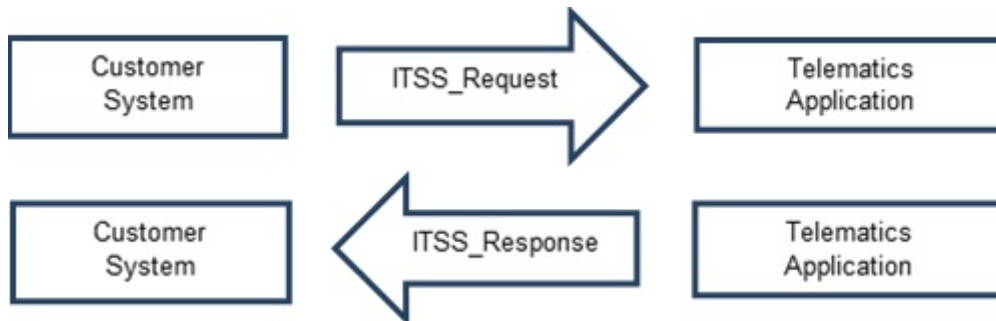
### Method (Request / Response)

The customer system requests the mileage of one specific transport device travelled within a given time interval. The transport device is identified by

- ITSS\_TelematicsDeviceID or ITSS\_TransportDeviceID

The telematics application responds with the mileage travelled in the specified time interval. The mileage reported is related solely to the mileage travelled while the specific transport device has been equipped with a telematics device being known to the telematics application.

The telematics application processes the request and responds with the required information.



Access method: Synchronous

### mileageTimeInterval

- ITSS\_TelematicsDeviceID or ITSS\_TransportDeviceID
- From\_UTCtimestamp: UTCtimestamp – interval begin date (inclusive)
- To\_UTCtimestamp: UTCtimestamp – interval end date (exclusive)
- ITSS\_CustomerSystemID

### mileageTimeInterval response

- ITSS\_TelematicsDeviceID or ITSS\_TransportDeviceID
- From\_UTCtimestamp: UTCtimestamp
- To\_UTCtimestamp: UTCtimestamp
- mileage: number in meters
- ITSS\_TelematicsApplicationID

The returned mileage represents the information available to the telematics application for the requested time interval. This does not imply the accurate start at the From\_UTCtimestamp and end at the To\_UTCtimestamp. The mileage returned is generated from available information and as such might start after the requested start time (From\_UTCtimestamp) and might stop before the requested stop time (To\_UTCtimestamp). The returned timestamps (From\_UTCtimestamp and To\_UTCtimestamp) indicate the start and stop of the interval as used in the calculation of the mileage. The telematics application uses the

data available from the transport device and as such might not have data at all for the requested time interval.

### JSON schema and example:

<b>Request</b>	
<b>HTTP Type</b>	GET
<b>MIME Type</b>	text/plain
<b>Request Path</b>	<p><a href="https://{customerURI}/itss/1.4/mileageTimeInterval?ITSS_TransportDeviceID={deviceId}&amp;From_UTCtimestamp={timeStamp}&amp;To_UTCtimestamp={timeStamp}&amp;ITSS_CustomerSystemID={custId}">https://{customerURI}/itss/1.4/mileageTimeInterval?ITSS_TransportDeviceID={deviceId}&amp;From_UTCtimestamp={timeStamp}&amp;To_UTCtimestamp={timeStamp}&amp;ITSS_CustomerSystemID={custId}</a></p> <p>...Or...</p> <p><a href="https://{customerURI}/itss/1.4/mileageTimeInterval?ITSS_TelematicstDeviceID={deviceId}&amp;From_UTCtimestamp={timeStamp}&amp;To_UTCtimestamp={timeStamp}&amp;ITSS_CustomerSystemID={custId}">https://{customerURI}/itss/1.4/mileageTimeInterval?ITSS_TelematicstDeviceID={deviceId}&amp;From_UTCtimestamp={timeStamp}&amp;To_UTCtimestamp={timeStamp}&amp;ITSS_CustomerSystemID={custId}</a></p>
<b>Response on success</b>	
<b>HTTP Status</b>	200
<b>MIME Type</b>	application/json
<b>BODY Schema</b>	<pre>{   "title": "mileageTimeInterval",   "\$schema": "http://json-schema.org/draft-04/schema#",   "type": "object",   "properties": {     "ITSS_TransportDeviceID": {       "type": "string"     },     "ITSS_TelematicsDeviceID": {       "type": "string"     },     "mileage": {       "type": "number"     },     "ITSS_TelematicsApplicationID": {       "type": "string"     }   },   "required": [     "ITSS_TelematicsDeviceID",     "mileage",     "ITSS_TelematicsApplicationID"   ] }</pre>
<b>BODY Example</b>	<pre>{   "ITSS_TransportDeviceID": "3180 4674 001-1",   "ITSS_TelematicsDeviceID": "MANUF000000751",   "mileage": 10000000,   "ITSS_TelematicsApplicationID": "TeleApp0815" }</pre>
<b>Response on empty list</b>	

<b>HTTP Status</b>	200
<b>MIME Type</b>	application/json
<b>BODY</b>	{ "GNSS_Position_List" : [] }
<b>Response on request error</b>	
<b>HTTP Status</b>	400
<b>MIME Type</b>	application/json
<b>BODY</b>	JSON formatted error description, see section Error concept
<b>Response on undefined error</b>	
<b>HTTP Status</b>	All other HTTP Status codes
<b>MIME Type</b>	text/plain
<b>BODY</b>	{error description}

## 7. Notification about the mileage

### Description

The customer expects to be notified of a new known mileage of a transport device.

### Method (Event based notification)

The telematics application sends an event notification containing the new mileage.



Access method: Event message

### mileage

- ITSS\_TelematicsDeviceID
- ITSS\_TransportDeviceID (optional)
- mileage: number in meters
- UTCTimeStamp
- ITSS\_TelematicsApplicationID

The mileage represents the last known information available to the telematics application and as that is always an accumulated, absolute mileage.

### JSON schema and example

<b>Request</b>	
<b>HTTP Type</b>	POST
<b>MIME Type</b>	application/json
<b>Request Path</b>	<a href="https://{customerURI}/itss/1.4/mileage">https://{customerURI}/itss/1.4/mileage</a>



<b>BODY Schema</b>	<pre>{   "title": "mileage",   "\$schema": "http://json-schema.org/draft-04/schema#",   "type": "object",   "properties": {     "ITSS_TransportDeviceID": {       "type": "string"     },     "ITSS_TelematicsDeviceID": {       "type": "string"     },     "mileage": {       "type": "number"     },     "UTCtimestamp": {       "type": "number"     },     "ITSS_TelematicsApplicationID": {       "type": "string"     },     "required": [       "ITSS_TelematicsDeviceID",       "mileage",       "UTCtimestamp",       "ITSS_TelematicsApplicationID"     ]   } }</pre>
<b>BODY Example</b>	<pre>{   "ITSS_TransportDeviceID": "3180 4674 001-1",   "ITSS_TelematicsDeviceID": "MANUF000000751",   "mileage": 10000000,   "UTCtimestamp": 1436712339.124,   "ITSS_TelematicsApplicationID": "TeleApp0815" }</pre>
<b>Response on success</b>	
<b>HTTP Status</b>	201
<b>MIME Type</b>	text/plain
<b>BODY</b>	JSON formatted error description, see section Error concept
<b>Response on undefined error</b>	
<b>HTTP Status</b>	All other HTTP Status codes
<b>MIME Type</b>	text/plain
<b>BODY</b>	{error description}

## 8. Notification about a mileage interval

### Description

The customer expects to be notified of a new change in mileage of a transport device, including the interval mileage along with the option of also receiving the accumulated, absolute mileage.

### Method (Event based notification)

The telematics application sends an event notification containing the new mileage interval.



Access method: Event message

### mileageInterval

- ITSS\_TelematicsDeviceID
- ITSS\_TransportDeviceID (optional)
- mileage: number in meters, accumulated, absolute mileage (optional)
- mileageInterval
  - From\_UTCTimestamp: UTCTimestamp – interval begin date (inclusive)
  - To\_UTCTimestamp: UTCTimestamp – interval end date (exclusive)
  - intervalMileage: number in meters, mileage between interval dates
- UTCTimeStamp
- ITSS\_TelematicsApplicationID

The timestamps (From\_UTCTimestamp and To\_UTCTimestamp) indicate the start and stop of the interval as used in the calculation of the interval mileage.

The mileage (optional) represents the last known information available to the telematics application as that is always an accumulated, absolute mileage.

### JSON schema and example

<b>Request</b>	
<b>HTTP Type</b>	POST
<b>MIME Type</b>	application/json
<b>Request Path</b>	<a href="https://{customerURI}/itss/1.4/intervalMileage">https://{customerURI}/itss/1.4/intervalMileage</a>

<b>BODY Schema</b>	<pre> {   "title": "intervalMileage",   "\$schema": "http://json-schema.org/draft-04/schema#",   "type": "object",   "properties":   {     "ITSS_TransportDeviceID": { "type": "string" },     "ITSS_TelematicsDeviceID": { "type": "string" },     "mileage": { "type": "number" },     "mileageInterval":     {       "type": "object",       "properties":       {         "From_UTCtimestamp": { "type": "number" },         "To_UTCtimestamp": { "type": "number" },         "intervalMileage": { "type": "number" },         "required": [           "From_UTCtimestamp",           "To_UTCtimestamp",           "intervalMileage"         ]       }     },     "UTCtimestamp": { "type": "number" },     "ITSS_TelematicsApplicationID": { "type": "string" },     "required": [       "ITSS_TelematicsDeviceID",       "mileageInterval",       "UTCtimestamp",       "ITSS_TelematicsApplicationID"     ]   } } </pre>
--------------------	---

<b>BODY Example</b>	<pre> {   "ITSS_TransportDeviceID": "3180 4674 001-1",   "ITSS_TelematicsDeviceID": "MANUF000000751",   "mileage": 10203040,   "mileageInterval": {     "From_UTCtimestamp": 1436712339.124,     "To_UTCtimestamp": 1436798832.687,     "intervalMileage": 88022   },   "UTCtimestamp": 1436712339.124,   "ITSS_TelematicsApplicationID": "TeleApp0815" } </pre>
---------------------	--

<b>Response on success</b>	
<b>HTTP Status</b>	201
<b>MIME Type</b>	text/plain
<b>BODY</b>	JSON formatted error description, see section Error concept
<b>Response on undefined error</b>	
<b>HTTP Status</b>	All other HTTP Status codes

<b>MIME Type</b>	text/plain
<b>BODY</b>	{error description}

## 9. Request the loading state

### Description of the use case

The customer wants to know the last known loading state of a transport device.

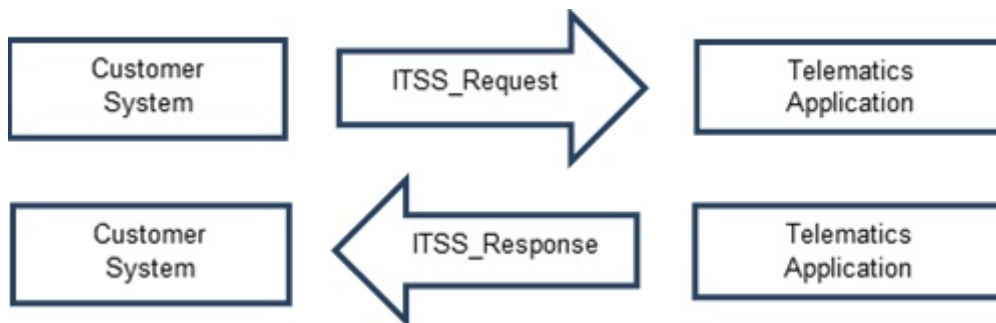
### Method (Request / Response)

The customer system requests the last known loading state of one transport device related to the given

- ITSS\_TelematicsDeviceID or ITSS\_TransportDeviceID.

The telematics application responds with the last known loading state of the specific transport device.

The telematics application processes the request and responds with the required information.



Access method: Synchronous

### loadingState

- ITSS\_TelematicsDeviceID or ITSS\_TransportDeviceID
- ITSS\_CustomerSystemID

### loadingState response

- ITSS\_TelematicsDeviceID or ITSS\_TransportDeviceID
- UTCtimestamp
- GNSS\_Position
- ITSS\_LocationInfo (optional)
- ITSS\_LoadingState
- payload: number in kg (optional)
- ITSS\_TelematicsApplicationID

The UTCtimestamp defines the time when the reported loading state was evaluated. It can differ from the GNSS\_UTCtimestamp as the GNSS\_UTCtimestamp states the time of the GNSS position evaluation.

### JSON schema and example:

Request	
HTTP Type	GET

<b>MIME Type</b>	text/plain
<b>Request Path</b>	<a href="https://{customerURI}/itss/1.4/loadingState?ITSS_TransportDeviceID={deviceId}&amp;ITSS_CustomerSystemID={custId}">https://{customerURI}/itss/1.4/loadingState?ITSS_TransportDeviceID={deviceId}&amp;ITSS_CustomerSystemID={custId}</a> <i>...Or...</i> <a href="https://{customerURI}/itss/1.4/loadingState?ITSS_TelematicsDeviceID={deviceId}&amp;ITS_S_CustomerSystemID={custId}">https://{customerURI}/itss/1.4/loadingState?ITSS_TelematicsDeviceID={deviceId}&amp;ITS_S_CustomerSystemID={custId}</a>
<b>Response on success</b>	
<b>HTTP Status</b>	200
<b>MIME Type</b>	application/json

**BODY Schema**

```
{
  "title": "loadingState",
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "ITSS_TransportDeviceID": {
      "type": "string"
    },
    "ITSS_TelematicsDeviceID": {
      "type": "string"
    },
    "UTCtimestamp": {
      "type": "number"
    },
    "GNSS_Position": {
      "type": "object",
      "properties": {
        "GNSS_UTCtimestamp": {
          "type": "number"
        },
        "GNSS_Latitude": {
          "type": "number"
        },
        "GNSS_Longitude": {
          "type": "number"
        },
        "Position_Provider": {
          "type": "string"
        },
        "GNSS_Speed_kmph": {
          "type": "number"
        },
        "GNSS_Heading_deg ": {
          "type": "number"
        },
        "GNSS_Altitude": {
          "type": "number"
        },
        "GNSS_Accuracy": {
          "type": "number"
        },
        "ITSS_LocationInfo": {
          "type": "object",
          "properties": {
            "Location_ZIP": {
              "type": "string"
            },
            "Location_City": {
              "type": "string"
            },
            "Location_Street": {
              "type": "string"
            },
            "Location_Description": {
              "type": "string"
            }
          }
        }
      }
    }
  }
}
```

**BODY Schema**

```

        "Location_Country": {
            "type": "string"
        },
        "Location_UIC_Code": {
            "type": "string"
        },
        "Location_GeoZone": {
            "type": "string"
        }
    }
},
"loadingState": {
    "type": "string"
},
"payload": {
    "type": "number"
},
"ITSS_TelematicsApplicationID": {
    "type": "string"
}
}
},
"required": [
    "ITSS_TelematicsDeviceID",
    "UTCtimestamp",
    "ITSS_TelematicsApplicationID",
    "GNSS_UTCtimestamp",
    "loadingState",
    "GNSS_Latitude",
    "GNSS_Longitude"
]
}

```

**BODY Example**

```

{
    "ITSS_TransportDeviceID": "3180 4674 001-1",
    "ITSS_TelematicsDeviceID": "MANUF000000751",
    "UTCtimestamp": 1436712339.124,
    "GNSS_Position": {
        "GNSS_UTCtimestamp": 1436712345.154,
        "GNSS_Latitude": 52.264304,
        "GNSS_Longitude": 10.525537,
        "GNSS_Speed_kmph": 48.87,
        "GNSS_Heading_deg": 350.1,
        "ITSS_LocationInfo": {
            "Location_ZIP": "38126",
            "Location_City": "Braunschweig",
            "Location_Street": "Berliner Platz",
            "Location_Description": "Braunschweig Hbf",
            "Location_Country": "Germany",
            "Location_UIC_Code": "051",
            "Location_GeoZone": "DE"
        }
    },
    "loadingState": "loaded",
    "payload": 20145,
    "ITSS_TelematicsApplicationID": "TeleApp0815"
}

```



<b>Response on request error</b>	
<b>HTTP Status</b>	400
<b>MIME Type</b>	application/json
<b>BODY</b>	JSON formatted error description, see section Error concept
<b>Response on undefined error</b>	
<b>HTTP Status</b>	All other HTTP Status codes
<b>MIME Type</b>	text/plain
<b>BODY</b>	{error description}

## 10. Notification about the loading state

### Description

The customer expects to be notified of a new known loading state of a transport device.

### Method (Event based notification)

The telematics application sends an event notification containing the new loading state.



Access method: Event message

### loadingState

- ITSS\_TelematicsDeviceID
- ITSS\_TransportDeviceID (optional)
- UTCtimestamp
- GNSS\_Position
- ITSS\_LocationInfo (optional)
- ITSS\_LoadingState
- payload: number in kg (optional)
- ITSS\_TelematicsApplicationID

The UTCtimestamp defines the time when the reported loading state was evaluated. It can differ from the GNSS\_UTCtimestamp as the GNSS\_UTCtimestamp states the time of the GNSS position evaluation.

### JSON schema and example

<b>Request</b>	
<b>HTTP Type</b>	POST
<b>MIME Type</b>	text/plain
<b>Request Path</b>	<a href="https://{customerURI}/itss/1.4/loadingState">https://{customerURI}/itss/1.4/loadingState</a>

**BODY Schema**

```
{
  "title": "loadingState",
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "ITSS_TransportDeviceID": {
      "type": "string"
    },
    "ITSS_TelematicsDeviceID": {
      "type": "string"
    },
    "UTCtimestamp": {
      "type": "number"
    },
    "GNSS_Position": {
      "type": "object",
      "properties": {
        "GNSS_UTCtimestamp": {
          "type": "number"
        },
        "GNSS_Latitude": {
          "type": "number"
        },
        "GNSS_Longitude": {
          "type": "number"
        },
        "Position_Provider": {
          "type": "string"
        },
        "GNSS_Speed_kmph": {
          "type": "number"
        },
        "GNSS_Heading_deg": {
          "type": "number"
        },
        "GNSS_Altitude": {
          "type": "number"
        },
        "GNSS_Accuracy": {
          "type": "number"
        },
        "ITSS_LocationInfo": {
          "type": "object",
          "properties": {
            "Location_ZIP": {
              "type": "string"
            },
            "Location_City": {
              "type": "string"
            },
            "Location_Street": {
              "type": "string"
            }
          }
        }
      }
    }
  }
}
```

**BODY Schema**

```
        "Location_Description": {
            "type": "string"
        },
        "Location_Country": {
            "type": "string"
        },
        "Location_UIC_Code": {
            "type": "string"
        },
        "Location_GeoZone": {
            "type": "string"
        }
    }
},
"loadingState": {
    "type": "string"
},
"payload": {
    "type": "number"
},
"ITSS_TelematicsApplicationID": {
    "type": "string"
}
},
"required": [
    "ITSS_TelematicsDeviceID",
    "UTCTimestamp",
    "ITSS_TelematicsApplicationID",
    "GNSS_UTCTimestamp",
    "loadingState",
    "GNSS_Latitude",
    "GNSS_Longitude"
]
}
}
```

<b>BODY Example</b>	<pre> {   "ITSS_TransportDeviceID": "3180 4674 001-1",   "ITSS_TelematicsDeviceID": "MANUF000000751",   "UTCtimestamp": 1436712339.124,   "GNSS_Position": {     "GNSS_UTCtimestamp": 1436712345.154,     "GNSS_Latitude": 52.264304,     "GNSS_Longitude": 10.525537,     "GNSS_Speed_kmph": 48.87,     "GNSS_Heading_deg": 350.1,     "ITSS_LocationInfo": {       "Location_ZIP": "38126",       "Location_City": "Braunschweig",       "Location_Street": "Berliner Platz",       "Location_Description": "Braunschweig Hbf",       "Location_Country": "Germany",       "Location_UIC_Code": "051",       "Location_GeoZone": "DE"     }   },   "loadingState": "loaded",   "payload": 20145,   "ITSS_TelematicsApplicationID": "TeleApp0815" } </pre>
---------------------	---

<b>Response on success</b>	
----------------------------	--

<b>HTTP Status</b>	201
<b>MIME Type</b>	text/plain
<b>BODY</b>	JSON formatted error description, see section Error concept

<b>Response on undefined error</b>	
------------------------------------	--

<b>HTTP Status</b>	All other HTTP Status codes
<b>MIME Type</b>	text/plain
<b>BODY</b>	{error description}

# 11. Request all known devices

## Description of the use case

The customer system wants to get a list of all ITSS\_TelematicsDeviceIDs known to the telematics application. If the telematics application also knows the mapping of ITSS\_TelematicsDeviceID and ITSS\_TransportDeviceID the request will return both IDs. Otherwise, the returned list only contains the ITSS\_TelematicsDeviceID.

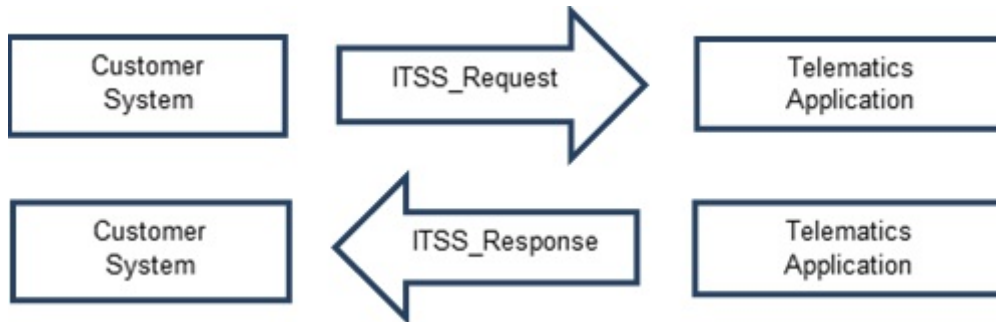
## Method (Request / Response)

The customer system requests the list of all known devices related to the given

- ITSS\_CustomerSystemID

The telematics application responds with the list of known devices for this customer system and, if available, the mapping to the ITSS\_TransportDeviceID.

The telematics application processes the request and responds with the required information.



Access method: Synchronous

## allDevices

- ITSS\_CustomerSystemID

## allDevices response

- UTCTimeStamp
- ITSS\_DeviceList [
  - ITSS\_TransportDeviceID (optional),
  - ITSS\_TelematicsDeviceID ]
- ITSS\_TelematicsApplicationID

## JSON schema and example:

<b>Request</b>	
<b>HTTP Type</b>	GET
<b>MIME Type</b>	text/plain
<b>Request Path</b>	<a href="https://{customerURI}/itss/1.4/allDevices?ITSS_CustomerSystemID={custId}">https://{customerURI}/itss/1.4/allDevices?ITSS_CustomerSystemID={custId}</a>

<b>+ Response on success</b>	
<b>HTTP Status</b>	200
<b>MIME Type</b>	application/json
<b>BODY: json Schema</b>	<pre>{   "title": "allDevices",   "\$schema": "http://json-schema.org/draft-04/schema#",   "type": "object",   "properties": {     "UTCTimestamp": {       "type": "number"     },     "ITSS_DeviceList": [       {         "ITSS_TransportDeviceID": {           "type": "string"         },         "ITSS_TelematicsDeviceID": {           "type": "string"         }       }     ],     "ITSS_TelematicsApplicationID": {       "type": "string"     },     "required": [       "UTCTimestamp",       "ITSS_TelematicsDeviceID",       "ITSS_TelematicsApplicationID"     ]   } }</pre>
<b>BODY example</b>	<pre>{   "UTCTimestamp": 1436712339.124,   "ITSS_DeviceList": [     {       "ITSS_TransportDeviceID": "3180 4674 001-1",       "ITSS_TelematicsDeviceID": "MANUF000000751"     },     {       "ITSS_TransportDeviceID": "3180 4674 001-2",       "ITSS_TelematicsDeviceID": "MANUF000000752"     },     {       "ITSS_TransportDeviceID": "3180 4674 001-3",       "ITSS_TelematicsDeviceID": "MANUF000000753"     }   ],   "ITSS_TelematicsApplicationID": "TeleApp0815" }</pre>
<b>+ Response on request error</b>	
<b>HTTP Status</b>	400

<b>MIME Type</b>	application/json
<b>BODY:</b>	JSON formatted error description see section Error concept
<b>+ Response on undefined error</b>	
<b>HTTP Status</b>	All other HTTP Status codes
<b>MIME Type</b>	text/plain
<b>BODY:</b>	{error description}



## 12. Request sensor values for a time interval

### Description of the use case

The customer requests information about the sensor values of a telematics device in a given time interval.

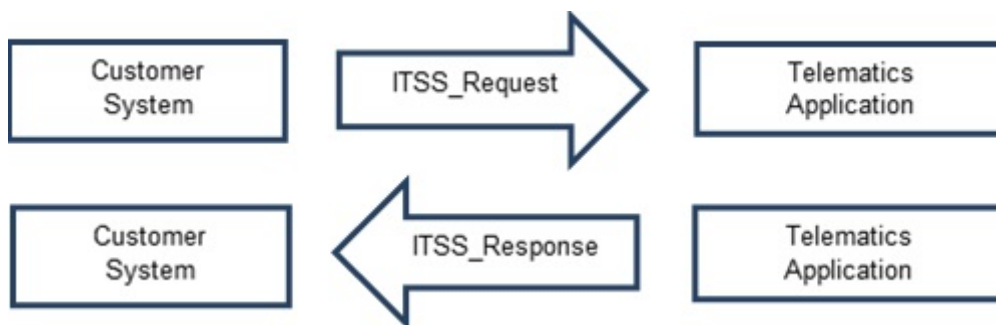
### Method (Request / Response)

The customer system requests a list of sensor values in the given time interval for one telematics device identified by

- ITSS\_TelematicsDeviceID or ITSS\_TransportDeviceID

The telematics application responds with the requested list of sensor values. The ITSS\_SensorValueList might be empty if no sensor values are contained in the specified time interval.

The telematics application processes the request and responds with the required information.



Access method: Synchronous

### sensorValuesTimeInterval

- ITSS\_TelematicsDeviceID or ITSS\_TransportDeviceID
- From\_UTCtimestamp: UTCtimestamp – interval begin date (inclusive)
- To\_UTCtimestamp: UTCtimestamp interval end date (exclusive)
- ITSS\_CustomerSystemID

### sensorValuesTimeInterval response

- ITSS\_TelematicsDeviceID or ITSS\_TransportDeviceID
- ITSS\_SensorValueList [
  - ITSS\_SensorValue]
- ITSS\_TelematicsApplicationID

The returned ITSS\_SensorValueList contains none or one or multiple entries of ITSS\_SensorValues (see section [Glossary](#) for details), ordered starting at the From\_UTCtimestamp (first array entry) to the To\_UTCtimestamp (last array entry). The timestamps returned can differ from the requested interval such that the first array entry might start after the requested start time (From\_UTCtimestamp), and the last array entry might stop before the requested stop time (To\_UTCtimestamp). The telematics application uses the data available from the telematics device and, as such, might not have data at all for the requested time interval. This also implies that the interval between two ITSS\_SensorValueList entries in the returned data might differ from entry to entry, including large gaps.

If a sensor sends data directly to the telematics application, e.g. by using some kind of gateway which is not a telematics device, the ITSS\_TelematicsDeviceID must be set equal to the ITSS\_SensorId. That is, a sensor that communicates directly with a telematics application not using any kind of telematics device in-between is considered a telematics device in itself and must have an ITSS\_TelematicsDeviceID equal to its ITSS\_SensorId.

The request returns the values for all sensors connected or associated with the given ITSS\_TelematicsDeviceID.

**JSON schema and example:**

<b>Request</b>	
<b>HTTP Type</b>	GET
<b>MIME Type</b>	text/plain
<b>Request Path</b>	<a href="https://{customerURI}/itss/1.4/SensorValuesTimeInterval?ITSS_TransportDeviceID={deviceId}&amp;From_UTCtimestamp={timeStamp}&amp;To_UTCtimestamp={timeStamp}&amp;ITSS_CustomerSystemID={custId}">https://{customerURI}/itss/1.4/SensorValuesTimeInterval?ITSS_TransportDeviceID={deviceId}&amp;From_UTCtimestamp={timeStamp}&amp;To_UTCtimestamp={timeStamp}&amp;ITSS_CustomerSystemID={custId}</a> or <a href="https://{customerURI}/itss/1.4/SensorValuesTimeInterval?ITSS_TelematicsDeviceID={deviceId}&amp;From_UTCtimestamp={timeStamp}&amp;To_UTCtimestamp={timeStamp}&amp;ITSS_CustomerSystemID={custId}">https://{customerURI}/itss/1.4/SensorValuesTimeInterval?ITSS_TelematicsDeviceID={deviceId}&amp;From_UTCtimestamp={timeStamp}&amp;To_UTCtimestamp={timeStamp}&amp;ITSS_CustomerSystemID={custId}</a>
<b>+ Response on success</b>	
<b>HTTP Status</b>	200
<b>MIME Type</b>	application/json

**BODY:**  
**json Schema**

```
{
  "title": "sensorValuesTimeInterval",
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "ITSS_TransportDeviceID": {
      "type": "string"
    },
    "ITSS_TelematicsDeviceID": {
      "type": "string"
    },
    "ITSS_SensorValueList": {
      "type": "array",
      "ITSS_SensorValue": {
        "type": "object"
      },
      "properties": {
        "SamplingUTCTimestamp": {
          "type": "number"
        },
        "ITSS_SensorId": {
          "type": "string"
        },
        "Value": {
          "type": "number"
        },
        "ITSS_SensorType": {
          "type": "string"
        },
        "ITSS_SensorPosition": {
          "type": "string"
        },
        "ITSS_SensorTrigger": {
          "type": "string"
        },
        "ITSS_SensorUnit": {
          "type": "string"
        }
      }
    },
    "ITSS_TelematicsApplicationID": {
      "type": "string"
    }
  },
  "required": [
    "ITSS_TelematicsDeviceID",
    "ITSS_SensorValueList",
    "SamplingUTCTimestamp",
    "ITSS_SensorId",
    "Value",
    "ITSS_TelematicsApplicationID"
  ]
}
```

BODY example	<pre>{   "ITSS_TransportDeviceID": "3180 4674 001-1",   "ITSS_TelematicsDeviceID": "MANUF000000751",   "ITSS_SensorValueList": [     {       "SamplingUTCTimestamp ": 1436712345.154,       "ITSS_SensorId": "MANUF000001234500010",       "Value": 48.87,       "ITSS_SensorType": "temperature",       "ITSS_SensorPosition": "axleBearingL1"     },     {       "SamplingUTCTimestamp": 1436722345.154,       "ITSS_SensorId": "MANUF000001234500123",       "Value": 175000.0,       "ITSS_SensorType": "pressure",       "ITSS_SensorPosition": "tank"     }   ],   "ITSS_TelematicsApplicationID": "TeleApp0815" }</pre>
<b>+ Response on request error</b>	
<b>HTTP Status</b>	400
<b>MIME Type</b>	application/json
<b>BODY:</b>	JSON formatted error description see section Error concept
<b>+ Response on undefined error</b>	
<b>HTTP Status</b>	All other HTTP Status codes
<b>MIME Type</b>	text/plain
<b>BODY:</b>	{error description}

## 13. Notification about one or more new sensor values

### Description

The customer expects to be notified if a sensor reports new data. The sensor data is provided only for diagnostic purposes. At no time, it shall be used to derive safety-related information or actions.

### Method (Event based notification)

The telematics application sends an event notification containing one or more ITSS\_SensorValue when new sensor data is available.



Access method: Event message

### sensorValues

- ITSS\_TelematicsDeviceID
- ITSS\_TransportDeviceID (optional)
- ITSS\_SensorValueList [ITSS\_SensorValue]
- ITSS\_TelematicsApplicationID

The transmitted ITSS\_SensorValueList contains one or multiple entries of ITSS\_SensorValues (see section [Glossary](#) for details). The values are transmitted as they arrive in the telematics application, hence the order of the ITSS\_SensorValue within an ITSS\_SensorValueList may not be ordered according to their timestamps.

If a sensor sends data directly to the telematics application, e.g. by using some kind of gateway which is not a telematics device, the ITSS\_TelematicsDeviceID must be set equal to the ITSS\_SensorId. That is, a sensor which communicates directly with a telematics application not using any kind of telematics device between is considered a telematics device in itself and must have an ITSS\_TelematicsDeviceID equal to its ITSS\_SensorId.

## JSON schema and example

<b>Request</b>	
<b>HTTP Type</b>	POST
<b>MIME Type</b>	text/plain
<b>Request Path</b>	<a href="https://{customerURI}/itss/1.4/sensorValues">https://{customerURI}/itss/1.4/sensorValues</a>
<b>Response on success</b>	
<b>HTTP Status</b>	200
<b>MIME Type</b>	application/json

**BODY Schema**

```
{
  "title": "sensorValues",
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "ITSS_TransportDeviceID": {
      "type": "string"
    },
    "ITSS_TelematicsDeviceID": {
      "type": "string"
    },
    "ITSS_SensorValueList": {
      "type": "array",
      "ITSS_SensorValue": {
        "type": "object",
        "properties": {
          "SamplingUTCTimestamp": {
            "type": "number"
          },
          "ITSS_SensorId": {
            "type": "string"
          },
          "Value": {
            "type": "float"
          },
          "ITSS_SensorType": {
            "type": "string"
          },
          "ITSS_SensorPosition": {
            "type": "string"
          }
        }
      },
      "required": [
        "SamplingUTCTimestamp",
        "ITSS_SensorId",
        "Value",
        "ITSS_SensorType",
        "ITSS_SensorPosition"
      ]
    },
    "ITSS_TelematicsApplicationID": {
      "type": "string"
    }
  },
  "required": [
    "ITSS_TelematicsDeviceID",
    "ITSS_TelematicsApplicationID"
  ]
}
```

<b>BODY Example</b>	<pre> {   "ITSS_TransportDeviceID": "3180 4674 001-1",   "ITSS_TelematicsDeviceID": "MANUF000000751",   "ITSS_SensorValueList": [     {       "SamplingUTCTimestamp": 1436712345.154,       "ITSS_SensorId": "MANUF000001234500010",       "Value": 48.87,       "ITSS_SensorType": "temperature",       "ITSS_SensorPosition": "axleBearingL1"     },     {       "SamplingUTCTimestamp": 1436722345.154,       "ITSS_SensorId": "MANUF000001234500123",       "Value": 175000.0,       "ITSS_SensorType": "pressure",       "ITSS_SensorPosition": "tank"     }   ],   "ITSS_TelematicsApplicationID": "TeleApp0815" } </pre>
---------------------	---

<b>Response on success</b>	
<b>HTTP Status</b>	201
<b>MIME Type</b>	text/plain
<b>BODY</b>	JSON formatted error description, see section Error concept
<b>Response on undefined error</b>	
<b>HTTP Status</b>	All other HTTP Status codes
<b>MIME Type</b>	text/plain
<b>BODY</b>	{error description}



# 14. Request last known geofencing state

## Description

The customer wants to get information about the last known geofencing state of a specific transport device. The geofencing state is a list of all geofences the device is currently located within.

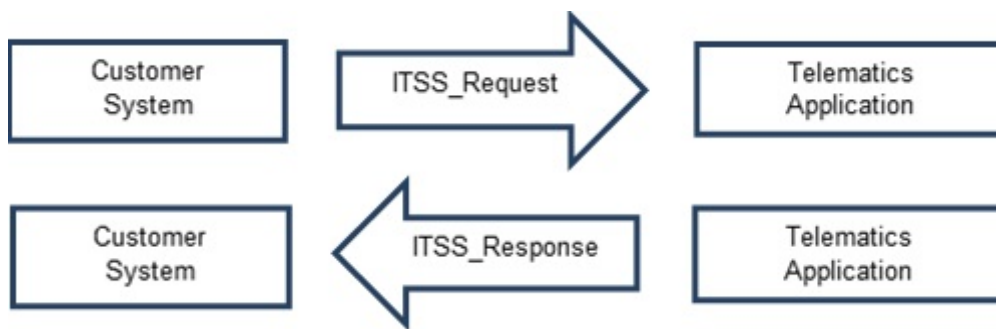
## Method (Request / Response)

The customer system requests the last known geofencing state of a transport device identified \_ bythe

- ITSS\_TelematicsDeviceID or ITSS\_TransportDeviceID

The telematics application processes the request and responds with the required information.

The telematics application processes the request and responds with the required information.



Access method: Synchronous

## lastGeofencingState

- ITSS\_TelematicsDeviceID or ITSS\_TransportDeviceID
- ITSS\_CustomerSystemID

## lastGeofencingState response

- ITSS\_TelematicsDeviceID or ITSS\_TransportDeviceID
- UTCtimestamp
- ITSS\_GeofenceList
- GNSS\_Position (optional)
- ITSS\_TelematicsApplicationID

If the device is currently not located within a geofence, an empty ITSS\_GeofenceList is returned.

## JSON schema and example

Request	
HTTP Type	GET
MIME Type	text/plain

<b>Request Path</b>	<a href="https://{customerURI}/itss/1.4/lastGeofencingState?ITSS_TransportDeviceID={deviceId}&amp;ITSS_CustomerSystemID={custId}">https://{customerURI}/itss/1.4/lastGeofencingState?ITSS_TransportDeviceID={deviceId}&amp;ITSS_CustomerSystemID={custId}</a> <i>...Or...</i> <a href="https://{customerURI}/itss/1.4/lastGeofencingState?ITSS_TelematicsDeviceID={deviceId}&amp;ITSS_CustomerSystemID={custId}">https://{customerURI}/itss/1.4/lastGeofencingState?ITSS_TelematicsDeviceID={deviceId}&amp;ITSS_CustomerSystemID={custId}</a>
<b>Response on success</b>	
<b>HTTP Status</b>	200
<b>MIME Type</b>	application/json

**BODY Schema**

```
{
  "title": "lastGeofencingState",
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "ITSS_TransportDeviceID": {
      "type": "string"
    },
    "ITSS_TelematicsDeviceID": {
      "type": "string"
    },
    "UTCtimestamp": {
      "type": "number"
    },
    "ITSS_GeofenceList": [
      {
        "type": "array",
        "items": {
          "type": "object",
          "properties": {
            "GeofenceID": {
              "type": "string"
            },
            "GeofenceName": {
              "type": "string"
            }
          },
          "required": [
            "GeofenceID"
          ]
        }
      ]
    ],
    "GNSS_Position": {
      "type": "object",
      "properties": {
        "GNSS_UTCTimestamp": {
          "type": "number"
        },
        "GNSS_Latitude": {
          "type": "number"
        },
        "GNSS_Longitude": {
          "type": "number"
        },
        "Position_Provider": {
          "type": "string"
        },
        "GNSS_Speed_kmph": {
          "type": "number"
        },
        "GNSS_Heading_deg": {
          "type": "number"
        }
      }
    }
  }
}
```

**BODY Schema**

```
        "ITSS_LocationInfo": {
            "type": "object",
            "properties": {
                "Location_ZIP": {
                    "type": "string"
                },
                "Location_City": {
                    "type": "string"
                },
                "Location_Street": {
                    "type": "string"
                },
                "Location_Description": {
                    "type": "string"
                },
                "Location_Country": {
                    "type": "string"
                },
                "Location_UIC_Code": {
                    "type": "string"
                },
                "Location_GeoZone": {
                    "type": "string"
                }
            }
        },
        "required": [
            "GNSS_UTCtimestamp",
            "GNSS_Latitude",
            "GNSS_Longitude",
            "Position_Provider",
            "GNSS_Speed_Kmph",
            "GNSS_Heading_deg"
        ]
    },
    "ITSS_TelematicsApplicationID": {
        "type": "string"
    }
},
"required": [
    "ITSS_TelematicsDeviceID",
    "UTCtimestamp",
    "ITSS_GeofenceEventList",
    "ITSS_TelematicsApplicationID"
]
}
```

<b>BODY Example</b>	<pre> {   "ITSS_TransportDeviceID": "3180 4674 001-1",   "ITSS_TelematicsDeviceID": "MANUF000000751",   "UTCtimestamp": 1436712345.15,   "ITSS_GeofenceList": [     {       "GeofenceID": "123456789",       "GeofenceName": "Very important location"     },     {       "GeofenceID": "999999999",       "GeofenceName": "Another important location"     }   ],   "GNSS_Position": {     "GNSS_UTCtimestamp": 1436790123.154,     "GNSS_Latitude": 52.264304,     "GNSS_Longitude": 10.525537,     "GNSS_Speed_kmph": 48.87,     "GNSS_Heading_deg": 350.1,     "ITSS_LocationInfo": {       "GeofenceID": "999999999",       "Location_ZIP": "38126",       "Location_City": "Braunschweig",       "Location_Street": "Berliner Platz",       "Location_Description": "Braunschweig Hbf",       "Location_Country": "Germany",       "Location_UIC_Code": "051",       "Location_GeoZone": "DE"     }   },   "ITSS_TelematicsApplicationID": "TeleApp0815" } </pre>
---------------------	---

**Response on request error**

<b>HTTP Status</b>	400
<b>MIME Type</b>	application/json
<b>BODY:</b>	JSON formatted error description see section Error concept

**Response on undefined error**

<b>HTTP Status</b>	All other HTTP Status codes
<b>MIME Type</b>	text/plain
<b>BODY</b>	{error description}

# 15. Notification about a geofence event

## Description

The customer expects to be notified of a new geofence event of a transport device. A geofence event occurs either when a device enters (ITSS\_GeofenceEventTrigger = "enter") or leaves a geofence (ITSS\_GeofenceEventTrigger = "exit").

## Method (Event based notification)

The telematics application sends an event notification containing the geofencing event.



Access method: Event message

## geofenceState

- ITSS\_TelematicsDeviceID
- ITSS\_TransportDeviceID (optional)
- UTCtimestamp
- ITSS\_GeoFence
- ITSS\_GeofenceEventTrigger: "enter" or "exit"
- GNSS\_Position (optional): a position that has been used to evaluate the geofence state
- ITSS\_TelematicsApplicationID

The UTCtimestamp defines the time when the reported geofence event was evaluated. Note that this timestamp may not report the exact time when the border of the geofence was actually crossed by the transport device. It may also differ from the GNSS\_UTCtimestamp of an optionally included GNSS\_Position, which only states when this GNSS position has been acquired. If the geofence evaluation generates events for more than one geofence, e.g. one "exit" event and one "enter" event, every event is communicated separately.

## JSON schema and example

<b>Request</b>	
<b>HTTP Type</b>	POST
<b>MIME Type</b>	text/plain
<b>Request Path</b>	<a href="https://{customerURI}/itss/1.4/geofenceState">https://{customerURI}/itss/1.4/geofenceState</a>

**BODY Schema**

```
{
  "title": "geofenceState",
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "ITSS_TransportDeviceID": {
      "type": "string"
    },
    "ITSS_TelematicsDeviceID": {
      "type": "string"
    },
    "ITSS_Geofence": {
      "type": "object",
      "properties": {
        "GeofenceID": {
          "type": "string"
        },
        "GeofenceName": {
          "type": "string"
        }
      },
      "required": [
        "GeofenceID"
      ]
    },
    "ITSS_GeofenceEventTrigger": {
      "type": "string"
    },
    "GNSS_Position": {
      "type": "object",
      "properties": {
        "GNSS_UTCtimestamp": {
          "type": "number"
        },
        "GNSS_Latitude": {
          "type": "number"
        },
        "GNSS_Longitude": {
          "type": "number"
        },
        "Position_Provider": {
          "type": "string"
        },
        "GNSS_Speed_kmph": {
          "type": "number"
        },
        "GNSS_Heading_deg": {
          "type": "number"
        },
        "GNSS_Altitude": {
          "type": "number"
        },
        "GNSS_Accuracy": {
          "type": "number"
        }
      }
    }
  }
}
```

**BODY Schema**

```
"ITSS_LocationInfo": {
  "type": "object",
  "properties": {
    "Location_ZIP": {
      "type": "string"
    },
    "Location_City": {
      "type": "string"
    },
    "Location_Street": {
      "type": "string"
    },
    "Location_Description": {
      "type": "string"
    },
    "Location_Country": {
      "type": "string"
    },
    "Location_UIC_Code": {
      "type": "string"
    },
    "Location_GeoZone": {
      "type": "string"
    }
  }
},
"required": [
  "GNSS_UTCtimestamp",
  "GNSS_Latitude",
  "GNSS_Longitude"
],
"ITSS_TelematicsApplicationID": {
  "type": "string"
}
},
"required": [
  "ITSS_TelematicsDeviceID",
  "GNSS_Position",
  "ITSS_TelematicsApplicationID"
]
}
```



<b>BODY Example</b>	<pre> {   "ITSS_TransportDeviceID" : "3180 4674 001-1",   "ITSS_TelematicsDeviceID" : "MANUF000000751",   "ITSS_TelematicsApplicationID" : "TeleApp0815",   "UTCtimestamp" : 1436712339.124,   "ITSS_Geofence" : {     "GeofenceID" : "123456789",     "GeofenceName" : "Very important place"   },   "ITSS_GeofenceEventTrigger" : "enter",   "GNSS_Position" : {     "GNSS_UTCtimestamp" : 1436712345.154,     "GNSS_Latitude" : 52.264304,     "GNSS_Longitude" : 10.525537,     "Position_Provider" : "gnss",     "GNSS_Speed_kmph" : 48.87,     "GNSS_Heading_deg" : 350.1,     "ITSS_LocationInfo" : {       "Location_ZIP" : "38126",       "Location_City" : "Braunschweig",       "Location_Street" : "Berliner Platz",       "Location_Description" : "Braunschweig Hbf",       "Location_Country" : "Germany",       "Location_UIC_Code" : "051",       "Location_GeoZone" : "DE"     }   } } </pre>
---------------------	---

**Response on success**

<b>HTTP Status</b>	201
<b>MIME Type</b>	text/plain
<b>BODY</b>	JSON formatted error description, see section Error concept

**Response on undefined error**

<b>HTTP Status</b>	All other HTTP Status codes
<b>MIME Type</b>	text/plain
<b>BODY</b>	{error description}

## 16. Request geofence events for a time interval

### Description

The customer requests information about the geofence events of one transport device in a given time interval (e.g. transportation trace).

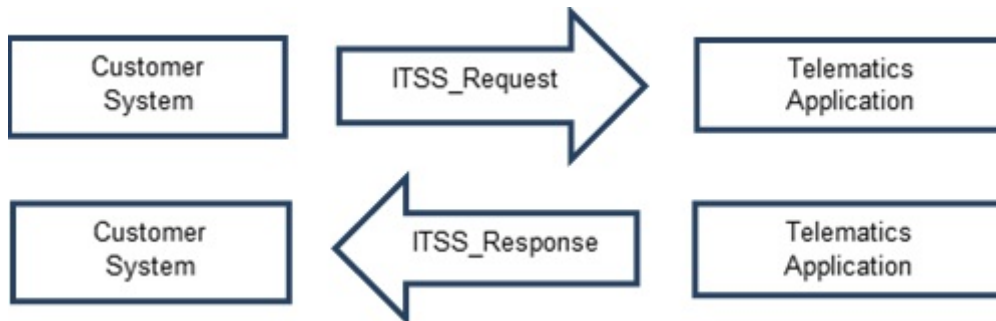
### Method (Request / Response)

The customer system requests a list of geofence events in the given time interval for one transport device identified by

- ITSS\_TelematicsDeviceID or ITSS\_TransportDeviceID

The telematics application responds with the requested list of geofence events. The GeofenceEventList might be empty if no geofence event is contained in the specified time interval.

The telematics application processes the request and responds with the required information.



Access method: Synchronous

### geofenceEventsTimeInterval

- ITSS\_TelematicsDeviceID or ITSS\_TransportDeviceID
- From\_UTCtimestamp: UTCtimestamp – interval begin date (inclusive)
- To\_UTCtimestamp: UTCtimestamp interval end date (exclusive)
- ITSS\_CustomerSystemID

### lastGeofencingState response

- ITSS\_TelematicsDeviceID or ITSS\_TransportDeviceID
- ITSS\_GeofenceEventList
- ITSS\_TelematicsApplicationID

The returned ITSS\_GeofenceEventList is ordered starting at the From\_UTCtimestamp (first array entry) to the To\_UTCtimestamp (last array entry). The timestamps returned can differ from the requested interval such that the first array entry might start after the requested start time (From\_UTCtimestamp), and the last array entry might stop before the requested stop time (To\_UTCtimestamp). The telematics application uses the data available from the transport device and, as such, might not have data at all for the requested time interval.

## JSON schema and example

Request	
HTTP Type	GET
MIME Type	text/plain
Request Path	<a href="https://{customerURI}/itss/1.4/geofenceEventsTimeInterval?ITSS_Transport">https://{customerURI}/itss/1.4/geofenceEventsTimeInterval?ITSS_Transport</a> DeviceID={deviceId}&From_UTCtimestamp={timeStamp}&To_UTCtimestamp={timeStamp}&ITSS_CustomerSystemID={custId} ...Or... <a href="https://{customerURI}/itss/1.4/geofenceEventsTimeInterval?ITSS_Telematics">https://{customerURI}/itss/1.4/geofenceEventsTimeInterval?ITSS_Telematics</a> DeviceID={deviceId}&From_UTCtimestamp={timeStamp}&To_UTCtimestamp={timeStamp}&ITSS_CustomerSystemID={custId}
Response on success	
HTTP Status	200
MIME Type	application/json

**BODY Schema**

```
{
  "title": "geofenceEventsTimeInterval",
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "ITSS_TransportDeviceID": {
      "type": "string"
    },
    "ITSS_TelematicsDeviceID": {
      "type": "string"
    },
    "ITSS_GeofenceEventList": [
      {
        "type": "array",
        "items": {
          "type": "object",
          "properties": {
            "UTCTimestamp": {
              "type": "number"
            },
            "ITSS_Geofence": {
              "type": "object",
              "properties": {
                "GeofenceID": {
                  "type": "string"
                },
                "GeofenceName": {
                  "type": "string"
                }
              }
            },
            "required": [
              "GeofenceID"
            ]
          },
          "ITSS_GeofenceEventTrigger": {
            "type": "string"
          },
          "GNSS_Position": {
            "type": "object",
            "properties": {
              "GNSS_UTCTimestamp": {
                "type": "number"
              },
              "GNSS_Latitude": {
                "type": "number"
              },
              "GNSS_Longitude": {
                "type": "number"
              },
              "Position_Provider": {
                "type": "string"
              }
            }
          }
        }
      ]
    }
  }
}
```

**BODY Schema**

```
"GNSS_Speed_kmph": {
  "type": "number"
},
"GNSS_Heading_deg": {
  "type": "number",
  "ITSS_LocationInfo": {
    "type": "object",
    "properties": {
      "Location_ZIP": {
        "type": "string"
      },
      "Location_City": {
        "type": "string"
      },
      "Location_Street": {
        "type": "string"
      },
      "Location_Description": {
        "type": "string"
      },
      "Location_Country": {
        "type": "string"
      },
      "Location_UIC_Code": {
        "type": "string"
      },
      "Location_GeoZone": {
        "type": "string"
      }
    }
  }
},
"required": [
  "GNSS_UTCtimestamp",
  "GNSS_Latitude",
  "GNSS_Longitude"
]
},
"required": [
  "UTCtimestamp",
  "ITSS_Geofence",
  "ITSS_GeofenceEventTrigger"
]
```

<b>BODY Schema</b>	<pre>         }     },     "ITSS_TelematicsApplicationID": {         "type": "string"     } }, "required": [     "ITSS_TelematicsDeviceID",     "ITSS_GeofenceEventList",     "ITSS_TelematicsApplicationID" ] } </pre>
<b>BODY Example</b>	<pre> {   "ITSS_TransportDeviceID": "3180 4674 001-1",   "ITSS_TelematicsDeviceID": "MANUF000000751",   "ITSS_GeofenceEventList": [     {       "UTCtimestamp": 1436712339.124,       "ITSS_Geofence": {         "GeofenceID": "123456789",         "GeofenceName": "Very important place"       },       "ITSS_GeofenceEventTrigger": "enter"     },     {       "UTCtimestamp": 14367123654.765,       "ITSS_Geofence": {         "GeofenceID": "123456789",         "GeofenceName": "Very important place"       },       "ITSS_GeofenceEventTrigger": "exit"     }   ],   "ITSS_TelematicsApplicationID": "TeleApp0815" } </pre>
<b>Response on empty list</b>	
<b>HTTP Status</b>	200
<b>MIME Type</b>	application/json
<b>BODY:</b>	{ "ITSS_GeofenceEventList" : [] }
<b>Response on request error</b>	
<b>HTTP Status</b>	400
<b>MIME Type</b>	application/json
<b>BODY</b>	JSON formatted error description, see section Error concept
<b>Response on undefined error</b>	
<b>HTTP Status</b>	All other HTTP Status codes
<b>MIME Type</b>	text/plain
<b>BODY</b>	{error description}

# 17. Request the movement state

## Description

The customer wants to know the last known movement state of a transport device.

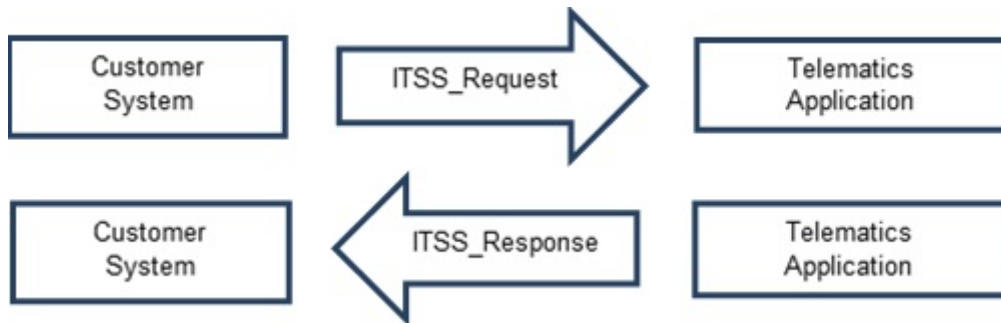
## Method (Request / Response)

The customer system requests the last known movement state of a transport device related to the given

- ITSS\_TelematicsDeviceID or ITSS\_TransportDeviceID.

The telematics application responds with the last known movement state of the specific transport device.

The telematics application processes the request and responds with the required information.



Access method: Synchronous

## movementState

- ITSS\_TelematicsDeviceID or ITSS\_TransportDeviceID
- ITSS\_CustomerSystemID

## movementState response

- ITSS\_TelematicsDeviceID or ITSS\_TransportDeviceID
- UTCtimestamp
- GNSS\_Position (optional)
- ITSS\_MovementState: "moving" / "standing" / "parking" / "unknown"
- ITSS\_TelematicsApplicationID

The UTCtimestamp defines the time when the reported movement state was evaluated. It can differ from the GNSS\_UTCtimestamp as the GNSS\_UTCtimestamp states the time of the GNSS position acquisition. This specification does not define how the movement state is evaluated by the telematics application or telematics device.

## JSON schema and example

Request	
HTTP Type	GET
MIME Type	text/plain

<b>Request Path</b>	<a href="https://{customerURI}/itss/1.4/movementState?ITSS_TransportDeviceID={deviceId}&amp;ITSS_CustomerSystemID={custId}">https://{customerURI}/itss/1.4/movementState?ITSS_TransportDeviceID={deviceId}&amp;ITSS_CustomerSystemID={custId}</a> ...or... <a href="https://{customerURI}/itss/1.4/movementState?ITSS_TelematicsDeviceID={deviceId}&amp;ITSS_CustomerSystemID={custId}">https://{customerURI}/itss/1.4/movementState?ITSS_TelematicsDeviceID={deviceId}&amp;ITSS_CustomerSystemID={custId}</a>
<b>Response on success</b>	
<b>HTTP Status</b>	200
<b>MIME Type</b>	application/json



**BODY Schema**

```
{
  "title": "movementState",
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "ITSS_TransportDeviceID": {
      "type": "string"
    },
    "ITSS_TelematicsDeviceID": {
      "type": "string"
    },
    "UTCtimestamp": {
      "type": "number"
    },
    "GNSS_Position": {
      "type": "object",
      "properties": {
        "GNSS_UTCtimestamp": {
          "type": "number"
        },
        "GNSS_Latitude": {
          "type": "number"
        },
        "GNSS_Longitude": {
          "type": "number"
        },
        "Position_Provider": {
          "type": "string"
        },
        "GNSS_Speed_kmph": {
          "type": "number"
        },
        "GNSS_Heading_deg": {
          "type": "number"
        },
        "ITSS_LocationInfo": {
          "type": "object",
          "properties": {
            "Location_ZIP": {
              "type": "string"
            },
            "Location_City": {
              "type": "string"
            },
            "Location_Street": {
              "type": "string"
            },
            "Location_Description": {
              "type": "string"
            },
            "Location_Country": {
              "type": "string"
            }
          }
        }
      }
    }
  }
}
```

<b>BODY Schema</b>	<pre> "Location_UIC_Code": {     "type": "string" }, "Location_GeoZone": {     "type": "string" } } } }, "required": [     "GNSS_UTCtimestamp",     "GNSS_Latitude",     "GNSS_Longitude" ] }, "ITSS_MovementState": {     "type": "string" }, "ITSS_TelematicsApplicationID": {     "type": "string" } }, "required": [     "ITSS_TelematicsDeviceID",     "UTCtimestamp",     "ITSS_MovementState",     "ITSS_TelematicsApplicationID" ] } </pre>
<b>BODY Example</b>	<pre> {   "ITSS_TransportDeviceID": "3180 4674 001-1",   "ITSS_TelematicsDeviceID": "MANUF000000751",   "UTCtimestamp": 1436712339.124,   "GNSS_Position": {     "GNSS_UTCtimestamp": 1436712353.3,     "GNSS_Latitude": 52.264304,     "GNSS_Longitude": 10.525537,     "GNSS_Speed_kmph": 48.87,     "GNSS_Heading_deg": 350.1,     "ITSS_LocationInfo": {       "Location_ZIP": "38126",       "Location_City": "Braunschweig",       "Location_Street": "Berliner Platz",       "Location_Description": "Braunschweig Hbf",       "Location_Country": "Germany",       "Location_UIC_Code": "051",       "Location_GeoZone": "DE"     }   },   "ITSS_MovementState": "moving",   "ITSS_TelematicsApplicationID": "TeleApp0815" } </pre>
<b>Response on request error</b>	
<b>HTTP Status</b>	400

<b>MIME Type</b>	application/json
<b>BODY</b>	JSON formatted error description, see section Error concept
<b>Response on undefined error</b>	
<b>HTTP Status</b>	All other HTTP Status codes
<b>MIME Type</b>	text/plain
<b>BODY</b>	{error description}

## 18. Notification about the movement state

### Description

The customer expects to be notified of a new known movement state of a transport device.

### Method (Event based notification)

The telematics application sends an event notification containing the new movement state.



Access method: Event message

### movementState

- ITSS\_TelematicsDeviceID
- ITSS\_TransportDeviceID (optional)
- UTCtimestamp
- GNSS\_Position (optional)
- ITSS\_MovementState: "moving" / "standing" / "parking" / "unknown"
- ITSS\_TelematicsApplicationID

The UTCtimestamp defines the time when the reported movement state was evaluated. It can differ from the GNSS\_UTCtimestamp as the GNSS\_UTCtimestamp states the time of the GNSS position acquisition.

## JSON schema and example

<b>Request</b>	
<b>HTTP Type</b>	POST
<b>MIME Type</b>	text/plain
<b>Request Path</b>	<a href="https://{customerURI}/itss/1.4/movementState">https://{customerURI}/itss/1.4/movementState</a>
<b>Response on success</b>	
<b>HTTP Status</b>	200
<b>MIME Type</b>	application/json

**BODY Schema**

```
{
  "title": "movementState",
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "ITSS_TransportDeviceID": {
      "type": "string"
    },
    "ITSS_TelematicsDeviceID": {
      "type": "string"
    },
    "UTCtimestamp": {
      "type": "number"
    },
    "GNSS_Position": {
      "type": "object",
      "properties": {
        "GNSS_UTCtimestamp": {
          "type": "number"
        },
        "GNSS_Latitude": {
          "type": "number"
        },
        "GNSS_Longitude": {
          "type": "number"
        },
        "Position_Provider": {
          "type": "string"
        },
        "GNSS_Speed_kmph": {
          "type": "number"
        },
        "GNSS_Heading_deg": {
          "type": "number"
        },
        "ITSS_LocationInfo": {
          "type": "object",
          "properties": {
            "Location_ZIP": {
              "type": "string"
            },
            "Location_City": {
              "type": "string"
            },
            "Location_Street": {
              "type": "string"
            },
            "Location_Description": {
              "type": "string"
            },
            "Location_Country": {
              "type": "string"
            }
          }
        }
      }
    }
  }
}
```

<b>BODY Schema</b>	<pre>                 "Location_UIC_Code": {                     "type": "string"                 },                 "Location_GeoZone": {                     "type": "string"                 }             }         },         "required": [             "GNSS_UTCtimestamp",             "GNSS_Latitude",             "GNSS_Longitude"         ]     },     "ITSS_MovementState": {         "type": "string"     },     "ITSS_TelematicsApplicationID": {         "type": "string"     } }, "required": [     "ITSS_TelematicsDeviceID",     "UTCtimestamp",     "ITSS_MovementState",     "ITSS_TelematicsApplicationID" ] } </pre>
<b>BODY Example</b>	<pre> {   "ITSS_TransportDeviceID": "3180 4674 001-1",   "ITSS_TelematicsDeviceID": "MANUF000000751",   "UTCtimestamp": 1436712339.124,   "GNSS_Position": {     "GNSS_UTCtimestamp": 1436712345.154,     "GNSS_Latitude": 52.264304,     "GNSS_Longitude": 10.525537,     "GNSS_Speed_kmph": 48.87,     "GNSS_Heading_deg": 350.1,     "ITSS_LocationInfo": {       "Location_ZIP": "38126",       "Location_City": "Braunschweig",       "Location_Street": "Berliner Platz",       "Location_Description": "Braunschweig Hbf",       "Location_Country": "Germany",       "Location_UIC_Code": "051",       "Location_GeoZone": "DE"     }   },   "ITSS_MovementState": "moving",   "ITSS_TelematicsApplicationID": "TeleApp0815" } </pre>
<b>Response on success</b>	
<b>HTTP Status</b>	201

<b>MIME Type</b>	text/plain
<b>BODY</b>	JSON formatted error description, see section Error concept
<b>Response on undefined error</b>	
<b>HTTP Status</b>	All other HTTP Status codes
<b>MIME Type</b>	text/plain
<b>BODY</b>	{error description}



## 19. Notification of a detected derailment

### Description

The customer expects to be notified immediately if a derailment has been detected by the telematics device. This non-vital information is provided for diagnostic purposes only. At no time, it shall be used to derive safety-related information or actions.

### Method (Event based notification)

The telematics application sends an event notification containing the timestamp when the derailment has been detected. If the GNSS\_Position of that event is available, it shall be included. If the transport device is in motion, the acquired GNSS\_Position may differ from the position where the derailment has been actually detected.



Access method: Event message

### derailmentDetected

- ITSS\_TelematicsDeviceID
- ITSS\_TransportDeviceID (optional)
- UTCtimestamp – when derailment has been detected
- GNSS\_Position (if available)
- ITSS\_LocationInfo (optional)
- ITSS\_TelematicsApplicationID

## JSON schema and example

<b>Request</b>	
<b>HTTP Type</b>	POST
<b>MIME Type</b>	text/plain
<b>Request Path</b>	<a href="https://{customerURI}/itss/1.4/derailmentDetected">https://{customerURI}/itss/1.4/derailmentDetected</a>
<b>Response on success</b>	
<b>HTTP Status</b>	200
<b>MIME Type</b>	application/json

**BODY Schema**

```
{
  "title": "derailmentDetected",
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "ITSS_TransportDeviceID": {
      "type": "string"
    },
    "ITSS_TelematicsDeviceID": {
      "type": "string"
    },
    "UTCtimestamp": {
      "type": "number"
    },
    "GNSS_Position": {
      "type": "object",
      "properties": {
        "GNSS_UTCtimestamp": {
          "type": "number"
        },
        "GNSS_Latitude": {
          "type": "number"
        },
        "GNSS_Longitude": {
          "type": "number"
        },
        "Position_Provider": {
          "type": "string"
        },
        "GNSS_Speed_kmph": {
          "type": "number"
        },
        "GNSS_Heading_deg": {
          "type": "number"
        },
        "GNSS_Altitude": {
          "type": "number"
        },
        "GNSS_Accuracy": {
          "type": "number"
        },
        "ITSS_LocationInfo": {
          "type": "object",
          "properties": {
            "Location_ZIP": {
              "type": "string"
            },
            "Location_City": {
              "type": "string"
            },
            "Location_Street": {
              "type": "string"
            }
          }
        }
      }
    }
  }
}
```

<b>BODY Schema</b>	<pre>                 "Location_Description": {                     "type": "string"                 },                 "Location_Country": {                     "type": "string"                 },                 "Location_UIC_Code": {                     "type": "string"                 },                 "Location_GeoZone": {                     "type": "string"                 }             }         },         "required": [             "GNSS_UTCtimestamp",             "GNSS_Latitude",             "GNSS_Longitude"         ]     },     "ITSS_TelematicsApplicationID": {         "type": "string"     } }, "required": [     "ITSS_TelematicsDeviceID",     "UTCtimestamp",     "ITSS_TelematicsApplicationID" ] } </pre>
<b>BODY Example</b>	<pre> {     "ITSS_TransportDeviceID": "3180 4674 001-1",     "ITSS_TelematicsDeviceID": "MANUF000000751",     "UTCtimestamp": 1436712339.124,     "GNSS_Position": {         "GNSS_UTCtimestamp": 1436712345.154,         "GNSS_Latitude": 52.264304,         "GNSS_Longitude": 10.525537,         "GNSS_Speed_kmph": 48.87,         "GNSS_Heading_deg": 350.1,         "ITSS_LocationInfo": {             "Location_ZIP": "38126",             "Location_City": "Braunschweig",             "Location_Street": "Berliner Platz",             "Location_Description": "Braunschweig Hbf",             "Location_Country": "Germany",             "Location_UIC_Code": "051",             "Location_GeoZone": "DE"         }     },     "ITSS_TelematicsApplicationID": "TeleApp0815" } </pre>
<b>Response on success</b>	
<b>HTTP Status</b>	201

<b>MIME Type</b>	text/plain
<b>BODY</b>	JSON formatted error description, see section Error concept
<b>Response on undefined error</b>	
<b>HTTP Status</b>	All other HTTP Status codes
<b>MIME Type</b>	text/plain
<b>BODY</b>	{error description}

## 20. Notification of a detected shock

### Description

The customer expects to be informed about a shock that has been detected by the telematics device, which is installed at the transport device. The detected shock occurred to the transport device as well as to the transported freight. As a shock above a certain level may result in damage to freight and/or transport device, the occurrence has to be signalled to the customer system. For commercial reasons, it is necessary to get the amplitude of the detected shock as well as the location where it occurred.

Duration is captured as the time the shock amplitude is above the threshold for each axis. It is optional for all 3 axes, however, if 1 axis is supplied, then all 3 must be supplied. If the amplitude for an axis does not go above the threshold, the duration would be 0 for that axis.

### Method (Event based notification)

The telematics application sends an event notification containing the timestamp when the shock has been detected. If the GNSS\_Position of that event is available, it shall be included. If the transport device is in motion, the acquired GNSS\_Position may differ from the position where the shock has been actually detected.



Access method: Event message

### shockDetected

- ITSS\_TelematicsDeviceID
- ITSS\_TransportDeviceID (optional)
- GNSS\_Position – after the shock has been detected (if available)
- ITSS\_LocationInfo (optional)
- X-Axis\_triggered: boolean (true, if axis triggered the shock detection)
- Y-Axis\_triggered: boolean (true, if axis triggered the shock detection)
- Z-Axis\_triggered: boolean (true, if axis triggered the shock detection)
- X-Axis: number in milli g ( $g = 9.81 \text{ m / s}^2$ )
- Y-Axis: number in milli g ( $g = 9.81 \text{ m / s}^2$ )
- Z-Axis: number in milli g ( $g = 9.81 \text{ m / s}^2$ )
- X-Duration in milliseconds(optional)
- Y-Duration in milliseconds(optional)
- Z-Duration in milliseconds(optional)
- Shock\_Curve (optional): a list of accelerometer values for the x-/y-/z-axis in milli g over time with the used sampling rate given in Hertz. The values at the same array index correspond to the same point in time for all three axes. All three arrays must be of the same length.
- UTCTimeStamp

- ITSS\_TelematicsApplicationID

**Remark:** If the transport device is a railway wagon, then the reference for all axes is defined according to the wagon coordinate system in “Diagram 2: wagon coordinate system”

**JSON schema and example:**

<b>Request</b>	
<b>HTTP Type</b>	POST
<b>MIME Type</b>	application/json
<b>Request Path</b>	<a href="https://{customerURI}/itss/1.4/shockDetected">https://{customerURI}/itss/1.4/shockDetected</a>

**BODY Schema**

```
{
  "title": "shockDetected",
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "ITSS_TransportDeviceID": {
      "type": "string"
    },
    "ITSS_TelematicsDeviceID": {
      "type": "string"
    },
    "UTCtimestamp": {
      "type": "number"
    },
    "GNSS_Position": {
      "type": "object",
      "properties": {
        "GNSS_UTCtimestamp ": {
          "type": "number"
        },
        "GNSS_Latitude": {
          "type": "number"
        },
        "GNSS_Longitude ": {
          "type": "number"
        },
        "Position_Provider": {
          "type": "string"
        },
        "GNSS_Speed_kmph ": {
          "type": "number"
        },
        "GNSS_Heading_deg ": {
          "type": "number"
        },
        "GNSS_Altitude ": {
          "type": "number"
        },
        "GNSS_Accuracy ": {
          "type": "number"
        },
        "ITSS_LocationInfo": {
          "type": "object",
          "properties": {
            "Location_ZIP": {
              "type": "string"
            },
            "Location_City": {
              "type": "string"
            },
            "Location_Street": {
              "type": "string"
            }
          }
        }
      }
    }
  }
}
```



**BODY Schema**

```
        "Location_Description": {
            "type": "string"
        },
        "Location_Country": {
            "type": "string"
        },
        "Location_UIC_Code": {
            "type": "string"
        },
        "Location_GeoZone": {
            "type": "string"
        }
    }
},
"required": [
    "GNSS_UTCTimestamp",
    "GNSS_Latitude",
    "GNSS_Longitude"
]
},
"X-Axis_triggered": {
    "type": "boolean"
},
"Y-Axis_triggered": {
    "type": "boolean"
},
"Z-Axis_triggered": {
    "type": "boolean"
},
"X-Axis": {
    "type": "number"
},
"Y-Axis": {
    "type": "number"
},
"Z-Axis": {
    "type": "number"
},
"X-Duration": {
    "type": "number"
},
"Y-Duration": {
    "type": "number"
},
"Z-Duration": {
    "type": "number"
},
"Shock_Curve": {
    "type": "object",
    "properties": {
        "Sampling_Rate": {
            "type": "number"
        }
    }
},
```

**BODY Schema**

```
    "X-Axis": {
      "type": "array",
      "items": {
        "type": "number"
      }
    },
    "Y-Axis": {
      "type": "array",
      "items": {
        "type": "number"
      }
    },
    "Z-Axis": {
      "type": "array",
      "items": {
        "type": "number"
      }
    }
  ],
  "required": [
    "Sampling_Rate",
    "X-Axis",
    "Y-Axis",
    "Z-Axis"
  ]
},
"ITSS_TelematicsApplicationID": {
  "type": "string"
}
},
"required": [
  "ITSS_TelematicsDeviceID",
  "UTCtimestamp",
  "ITSS_TelematicsApplicationID",
  "X-Axis_triggered",
  "Y-Axis_triggered",
  "Z-Axis_triggered",
  "X-Axis",
  "Y-Axis",
  "Z-Axis"
]
}
```

BODY example	<pre> {   "ITSS_TransportDeviceID" : "3180 4674 001-1",   "ITSS_TelematicsDeviceID" : "MANUF000000751",   "ITSS_TelematicsApplicationID" : "TeleApp0815",   "UTCtimestamp" : 1436712339.124,   "GNSS_Position" : {     "GNSS_UTCTimestamp" : 1436712345.154,     "GNSS_Latitude" : 52.264304,     "GNSS_Longitude" : 10.525537,     "GNSS_Speed_kmph" : 48.87,     "GNSS_Heading_deg" : 350.1,     "ITSS_LocationInfo" : {       "Location_ZIP" : "38126",       "Location_City" : "Braunschweig",       "Location_Street" : "Berliner Platz",       "Location_Description" : "Braunschweig Hbf",       "Location_Country" : "Germany",       "Location_UIC_Code" : "051",       "Location_GeoZone" : "DE"     }   } },   "X-Axis_triggered" : true,   "Y-Axis_triggered" : false,   "Z-Axis_triggered" : false,   "X-Axis" : 2600.0,   "Y-Axis" : 100.0,   "Z-Axis" : 100.0,   "X-Duration": 120,   "Y-Duration": 15,   "Z-Duration": 0,   "Shock_Curve": {     "Sampling_Rate": 80.0,     "X-Axis": [ 2600.0, 2000.0, 40.0, 140.0, 390.0, -130.0 ],     "Y-Axis": [ 100.0, 120.0, 20.0, 90.0, 10.0, -5.0 ],     "Z-Axis": [ 100.0, 70.0, 30.0, 300.0, 190.0, 2330.0 ]   } } </pre>
--------------	--

<b>Response on success</b>	
<b>HTTP Status</b>	201
<b>MIME Type</b>	text/plain
<b>Response on undefined error</b>	
<b>HTTP Status</b>	All other HTTP Status codes
<b>MIME Type</b>	text/plain
<b>BODY:</b>	{error description}

## 21. Geofence Create

### Description of the use case

The customer system wants to create new geofences in the telematics application geofence repository for an ITSS\_CustomerSystemID.

### Method (Request)

The customer system requests to create new geofences. These geofences will be added to potentially existing geofences. There will be no implicit deletion of existing geofences. Each geofence has an identifier that is unique among all geofences of a customer and a name (can be used for displaying). The attempt of creating an existing geofence will return an error. Every error leads to a rejecting of the whole list; hence no geofence will be created. The list contains one or more elements. If the list is empty, GeofenceCreate returns an error. This specification defines three types of geofences: circles, polygons and lines. 1. Circles are defined by a point specified by longitude and latitude and a radius in meters. Positions with a distance to the given point below this radius are regarded as inside the geofence. 2. Polygons are defined by an array of three or more (up to 32) points (latitude and longitude). Polygons need not be convex but may also be concave, but they must not be overturned. Positions within the polygon are regarded as inside the geofence. 3. Lines are defined by an array of two or more points (latitude and longitude) and the maximum normal distance from this line. All positions with a normal distance to that line below this threshold are regarded as inside the geofence. The geofence functions "circles" and "polygons" must be supported by the telematics system. The geofence function "lines" can be supported by the telematics system.

The following definitions are generally used within ITSS geofence methods:

```
{
  "title": "geofenceUpdate",
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "definitions": {
    "ITSS_GeoPoint": {
      "type": "object",
      "properties": {
        "Longitude": {
          "type": "number"
        },
        "Latitude": {
          "type": "number"
        }
      }
    },
    "required": [
      "Latitude",
      "Longitude"
    ]
  },
  "ITSS_GeoLine": {
    "type": "object",
    "properties": {
      "Line": {
        "type": "array",
        "minItems": 2,
        "items": {
          "$ref": "#/definitions/ITSS_GeoPoint"
        }
      }
    }
  },
}
```

```

        "Distance": {
            "type": "number"
        }
    },
    "required": [
        "Line",
        "Distance"
    ]
},
"ITSS_GeoCircle": {
    "type": "object",
    "properties": {
        "Center": {
            "$ref": "#/definitions/ITSS_GeoPoint"
        },
        "Radius": {
            "type": "number"
        }
    },
    "required": [
        "Center",
        "Radius"
    ]
},
"ITSS_GeoPolygon": {
    "type": "object",
    "properties": {
        "Polygon": {
            "type": "array",
            "minItems": 3,
            "items": {
                "$ref": "#/definitions/ITSS_GeoPoint"
            }
        }
    },
    "required": [
        "Polygon"
    ]
},
"DeviceID": {
    "oneOf": [
        {
            "ITSS_TransportDeviceID": {
                "type": "string"
            }
        },
        {
            "ITSS_TelematicsDeviceID": {
                "type": "string"
            }
        }
    ]
},
"ITSS_GeofenceIDList": {
    "type": "array",
    "items":
    {
        "GeofenceID": {

```

```

        "type": "string"
      }
    },
    "required": [
      "GeofenceID"
    ]
  }
}
}

```



Access method: Synchronous

### geofenceCreate

- ITSS\_CustomerSystemID
- ITSS\_GeofenceList

### JSON schema and example for a request

<b>Request</b>	
<b>HTTP Type</b>	POST
<b>MIME Type</b>	text/plain
<b>Request Path</b>	<a href="https://{customerURI}/itss/1.4/geofenceCreate">https://{customerURI}/itss/1.4/geofenceCreate</a>

**BODY Schema**

```
{
  "title": "geofenceCreate",
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "ITSS_CustomerSystemID": {
      "type": "string"
    },
    "GeofenceList": {
      "type": "array",
      "items": {
        "ITSS_GeofenceDef": {
          "type": "object",
          "properties": {
            "GeofenceID": {
              "type": "string"
            },
            "GeofenceName": {
              "type": "string"
            },
            "ITSS_GeofenceEvent": {
              "type": "string"
            }
          }
        },
        "required": [
          "GeofenceID"
        ]
      }
    },
    "GeoObject": {
      "anyOf": [
        {
          "$ref": "#/definitions/ITSS_GeoCircle"
        },
        {
          "$ref": "#/definitions/ITSS_GeoLine"
        },
        {
          "$ref": "#/definitions/ITSS_GeoPolygon"
        }
      ]
    },
    "required": [
      "GeoObject",
      "ITSS_GeofenceDef"
    ]
  },
  "required": [
    "ITSS_CustomerSystemID"
  ]
}
```

BODY example	<pre> {   "ITSS_CustomerSystemID" : "CUSTSYS001",   "GeofenceList" : [ {     "ITSS_GeofenceDef" : {       "GeofenceID" : "123456788",       "GeofenceName" : "Very important Circle",       "ITSS_GeofenceEvent" : "on_both"     },     "GeoObject" : {       "Center" : {         "Latitude" : 48.3,         "Longitude" : 16.3       },       "Radius" : 200.0     }   }, {     "ITSS_GeofenceDef" : {       "GeofenceID" : "123456799",       "GeofenceName" : "Important Circle",       "ITSS_GeofenceEvent" : "on_enter"     },     "GeoObject" : {       "Center" : {         "Latitude" : 49.3,         "Longitude" : 16.322       },       "Radius" : 130.0     }   } ] } </pre>
--------------	--

**Response on success**

<b>HTTP Status</b>	200
<b>MIME Type</b>	text/plain
<b>BODY:</b>	empty

**Response on request error**

<b>HTTP Status</b>	400
<b>MIME Type</b>	application/json
<b>BODY:</b>	JSON formatted error description see section Error concept

**Response on undefined error**

<b>HTTP Status</b>	All other HTTP Status codes
<b>MIME Type</b>	text/plain
<b>BODY:</b>	{error description}



## 22. Geofence Update

### Description

The customer system wants to update a list of already defined geofences in the telematics application geofence repository for an ITSS\_CustomerSystemID.

### Method (Request)

The customer system requests to update a list of existing definitions of geofences. There will be no implicit creation of non-existing geofences. Every geofence has an identifier that is unique among all geofences of a customer and is used to identify the geofence that has to be updated. The updating of not existing geofences will return an error. In case of an error, the whole list will be rejected.



Access method: Synchronous

### geofenceUpdate

- ITSS\_CustomerSystemID
- ITSS\_GeofenceList

### JSON schema and example for a request

<b>Request</b>	
<b>HTTP Type</b>	POST
<b>MIME Type</b>	text/plain
<b>Request Path</b>	<a href="https://{customerURI}/itss/1.4/geofenceUpdate">https://{customerURI}/itss/1.4/geofenceUpdate</a>

**BODY Schema**

```
{
  "title": "geofenceUpdate",
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "ITSS_CustomerSystemID": {
      "type": "string"
    },
    "GeofenceList": {
      "type": "array",
      "items": {
        "ITSS_GeofenceDef": {
          "type": "object",
          "properties": {
            "GeofenceID": {
              "type": "string"
            },
            "GeofenceName": {
              "type": "string"
            },
            "ITSS_GeofenceEvent": {
              "type": "string"
            }
          },
          "required": [
            "GeofenceID"
          ]
        },
        "GeoObject": {
          "anyOf": [
            {
              "$ref": "#/definitions/ITSS_GeoCircle"
            },
            {
              "$ref": "#/definitions/ITSS_GeoLine"
            },
            {
              "$ref": "#/definitions/ITSS_GeoPolygon"
            }
          ]
        }
      ],
      "required": [
        "GeoObject",
        "ITSS_GeofenceDef"
      ]
    },
    "required": [
      "ITSS_CustomerSystemID"
    ]
  }
}
```

BODY example	<pre> {   "ITSS_CustomerSystemID" : "CUSTSYS001",   "GeofenceList" : [ {     "ITSS_GeofenceDef" : {       "GeofenceID" : "123456788",       "GeofenceName" : "Very important Circle",       "ITSS_GeofenceEvent" : "on_both"     },     "GeoObject" : {       "Center" : {         "Latitude" : 48.3,         "Longitude" : 16.3       },       "Radius" : 200.0     }   }, {     "ITSS_GeofenceDef" : {       "GeofenceID" : "123456799",       "GeofenceName" : "Important Circle",       "ITSS_GeofenceEvent" : "on_enter"     },     "GeoObject" : {       "Center" : {         "Latitude" : 49.3,         "Longitude" : 16.322       },       "Radius" : 130.0     }   } ] } </pre>
--------------	--

**Response on success**

<b>HTTP Status</b>	200
<b>MIME Type</b>	text/plain
<b>BODY:</b>	empty

**Response on request error**

<b>HTTP Status</b>	400
<b>MIME Type</b>	application/json
<b>BODY:</b>	JSON formatted error description see section Error concept

**Response on undefined error**

<b>HTTP Status</b>	All other HTTP Status codes
<b>MIME Type</b>	text/plain
<b>BODY:</b>	{error description}

## 23. Geofence Read

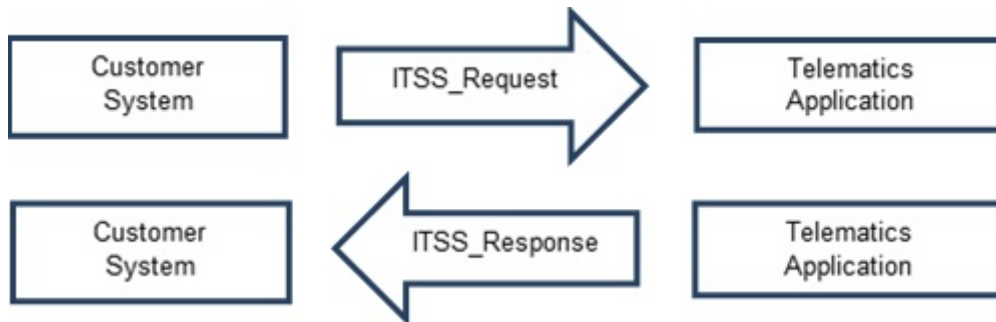
### Description

The customer system wants to read the definition of a set of geofences for an ITSS\_CustomerSystemID.

### Method (Request)

The customer system requests the geographic definition of a list of geofences. Every geofence has an identifier that is unique among all geofences of a customer.

The telematics application processes the request and responds with the required information.



Access method: Synchronous

### geofenceRead

- ITSS\_CustomerSystemID
- ITSS\_GeofenceIDList

### geofenceReadResponse

- geofenceList

### JSON schema and example for a request

<b>Request</b>	
<b>HTTP Type</b>	POST
<b>MIME Type</b>	text/plain
<b>Request Path</b>	<a href="https://{customerURI}/itss/1.4/geofenceRead">https://{customerURI}/itss/1.4/geofenceRead</a>

<b>BODY Schema</b>	<pre>{   "title": "geofenceRead",   "\$schema": "http://json-schema.org/draft-04/schema#",   "type": "object",   "properties": {     "ITSS_CustomerSystemID": {       "type": "string"     },     "ITSS_GeofenceIDList": {       "type": "array",       "\$ref": "#/definitions/ITSS_GeofenceIDList"     }   },   "required": [     "ITSS_CustomerSystemID",     "ITSS_GeofenceIDList"   ] }</pre>
<b>BODY example</b>	<pre>{   "ITSS_CustomerSystemID": "CUSTSYS001",   "ITSS_GeofenceIDList": [     {       "GeofenceID": "123456788"     },     {       "GeofenceID": "123455558"     }   ] }</pre>
<b>Response on success</b>	
<b>HTTP Status</b>	200
<b>MIME Type</b>	text/plain

**BODY Schema**

```
{
  "title": "geofenceRead",
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "GeofenceList": {
      "type": "array",
      "items": {
        "ITSS_GeofenceDef": {
          "type": "object",
          "properties": {
            "GeofenceID": {
              "type": "string"
            },
            "GeofenceName": {
              "type": "string"
            },
            "ITSS_GeofenceEvent": {
              "type": "string"
            }
          }
        },
        "required": [
          "GeofenceID"
        ]
      },
      "GeoObject": {
        "anyOf": [
          {
            "$ref": "#/definitions/ITSS_GeoCircle"
          },
          {
            "$ref": "#/definitions/ITSS_GeoLine"
          },
          {
            "$ref": "#/definitions/ITSS_GeoPolygon"
          }
        ]
      }
    },
    "required": [
      "GeoObject",
      "ITSS_GeofenceDef"
    ]
  }
}
```

BODY example	<pre> {   "GeofenceList" : [ {     "ITSS_GeofenceDef" : {       "GeofenceID" : "123456788",       "GeofenceName" : "Very important Circle",       "ITSS_GeofenceEvent" : "on_both"     },     "GeoObject" : {       "Center" : {         "Latitude" : 48.3,         "Longitude" : 16.3       },       "Radius" : 200.0     }   }, {     "ITSS_GeofenceDef" : {       "GeofenceID" : "123455558",       "GeofenceName" : "Important Circle",       "ITSS_GeofenceEvent" : "on_enter"     },     "GeoObject" : {       "Center" : {         "Latitude" : 49.3,         "Longitude" : 16.322       },       "Radius" : 130.0     }   } ] } </pre>
--------------	--

**Response on request error**

<b>HTTP Status</b>	400
<b>MIME Type</b>	application/json
<b>BODY:</b>	JSON formatted error description see section Error concept

**Response on undefined error**

<b>HTTP Status</b>	All other HTTP Status codes
<b>MIME Type</b>	text/plain
<b>BODY:</b>	{error description}

## 24. Geofence Delete

### Description

The customer system wants to delete a set of geofences from the telematics application geofence repository for an ITSS\_CustomerSystemID. Deleting a geofence will automatically delete all assignments to any telematics device of this geofence.

### Method (Request)

The customer system requests the deletion of a list of geofence definitions. Every geofence has an identifier that is unique among all geofences of a customer and is used to identify the geofences that have to be deleted. Non existing geofences will be ignored.



Access method: Synchronous

### geofenceDelete

- ITSS\_CustomerSystemID
- ITSS\_GeofenceIDList

### JSON schema and example for a request

<b>Request</b>	
<b>HTTP Type</b>	POST
<b>MIME Type</b>	text/plain
<b>Request Path</b>	<a href="https://{customerURI}/itss/1.4/geofenceDelete">https://{customerURI}/itss/1.4/geofenceDelete</a>
<b>BODY Schema</b>	<pre>{   "title": "geofenceDelete",   "\$schema": "http://json-schema.org/draft-04/schema#",   "type": "object",   "properties": {     "ITSS_CustomerSystemID": {       "type": "string"     },     "ITSS_GeofenceIDList": {       "type": "array",       "\$ref": "#/definitions/ITSS_GeofenceIDList"     }   },   "required": [     "ITSS_CustomerSystemID",     "ITSS_GeofenceIDList"   ] }</pre>



BODY example	<pre>{   "ITSS_CustomerSystemID": "CUSTSYS001",   "ITSS_GeofenceIDList": [     {       "GeofenceID": "123456788"     },     {       "GeofenceID": "123455558"     }   ] }</pre>
<b>Response on success</b>	
<b>HTTP Status</b>	200
<b>MIME Type</b>	text/plain
<b>BODY:</b> empty	
<b>Response on request error</b>	
<b>HTTP Status</b>	400
<b>MIME Type</b>	application/json
<b>BODY:</b>	JSON formatted error description see section Error concept
<b>Response on undefined error</b>	
<b>HTTP Status</b>	All other HTTP Status codes
<b>MIME Type</b>	text/plain
<b>BODY:</b>	{error description}

## 25. Geofence Read All

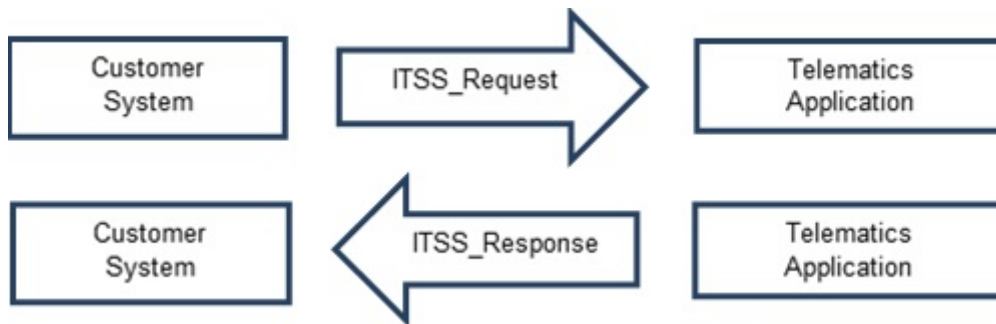
### Description

The customer system wants to get the definition of all geofences of the ITSS\_CustomerSystemID.

### Method (Request)

The customer system requests all geofences.

The telematics application processes the request and responds with the required information.



Access method: Synchronous

### geofenceReadAll

- ITSS\_CustomerSystemID

### geofenceReadAllResponse

- geofenceList

### JSON schema and example for a request

Request	
HTTP Type	GET
MIME Type	text/plain
Request Path	<a href="https://{customerURI}/itss/1.4/geofenceReadAll?ITSS_CustomerSystemID={custId}">https://{customerURI}/itss/1.4/geofenceReadAll?ITSS_CustomerSystemID={custId}</a>
BODY: empty	
Response on success	
HTTP Status	200
MIME Type	text/plain

**BODY Schema**

```
{
  "title": "geofenceReadAll",
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "GeofenceList": {
      "type": "array",
      "items": {
        "ITSS_GeofenceDef": {
          "type": "object",
          "properties": {
            "GeofenceID": {
              "type": "string"
            },
            "GeofenceName": {
              "type": "string"
            },
            "ITSS_GeofenceEvent": {
              "type": "string"
            }
          }
        },
        "required": [
          "GeofenceID"
        ]
      },
      "GeoObject": {
        "anyOf": [
          {
            "$ref": "#/definitions/ITSS_GeoCircle"
          },
          {
            "$ref": "#/definitions/ITSS_GeoLine"
          },
          {
            "$ref": "#/definitions/ITSS_GeoPolygon"
          }
        ]
      }
    },
    "required": [
      "GeoObject",
      "ITSS_GeofenceDef"
    ]
  }
}
```

BODY example	<pre> {   "GeofenceList" : [ {     "ITSS_GeofenceDef" : {       "GeofenceID" : "123456788",       "GeofenceName" : "Very important Circle",       "ITSS_GeofenceEvent" : "on_both"     },     "GeoObject" : {       "Center" : {         "Latitude" : 48.3,         "Longitude" : 16.3       },       "Radius" : 200.0     }   }, {     "ITSS_GeofenceDef" : {       "GeofenceID" : "123455558",       "GeofenceName" : "Important Circle",       "ITSS_GeofenceEvent" : "on_enter"     },     "GeoObject" : {       "Center" : {         "Latitude" : 49.3,         "Longitude" : 16.322       },       "Radius" : 130.0     }   } ] } </pre>
--------------	--

<b>Response on request error</b>	
<b>HTTP Status</b>	400
<b>MIME Type</b>	application/json
<b>BODY:</b>	JSON formatted error description see section Error concept
<b>Response on undefined error</b>	
<b>HTTP Status</b>	All other HTTP Status codes
<b>MIME Type</b>	text/plain
<b>BODY:</b>	{error description}

## 26. Geofence Delete All

### Description of the use case

The customer wants to delete all geofences for an ITSS\_CustomerSystemID.

### Method (Request)

The customer system requests to delete all geofences.

### deleteGeofenceAll

- ITSS\_CustomerSystemID

### JSON schema and example for a request

Request	
HTTP Type	GET
MIME Type	text/plain
Request Path	<a href="https://{customerURI}/itss/1.4/geofenceDeleteAll?ITSS_CustomerSystemID={custId}">https://{customerURI}/itss/1.4/geofenceDeleteAll?ITSS_CustomerSystemID={custId}</a>
BODY: empty	
Response on success	
HTTP Status	200
MIME Type	text/plain
BODY: empty	
Response on request error	
HTTP Status	400
MIME Type	application/json
BODY:	JSON formatted error description see section Error concept
Response on undefined error	
HTTP Status	All other HTTP Status codes
MIME Type	text/plain
BODY:	{error description}

## 27. Geofence Create Assignment

### Description of the use case

The customer system wants to assign geofences from the telematics application geofence repository to a telematics device or transport device.

### Method (Request)

The customer system requests to assign geofences to a single telematics device. These geofences will be added to potentially assigned geofences. There will be no implicit removal of assigned geofences.

Each geofence has an identifier that is unique among all geofences of a customer. Attempting to assign a non-existing geofence will return an error. Any error results in rejecting the whole list; hence no geofence will be assigned.

The list contains one or more elements. If the list is empty, GeofenceCreateAssignment returns an error.

With the successful assignment of the geofence, event notifications are automatically activated (if such an event is defined).



Access method: Synchronous

### geofenceCreateAssignment

- ITSS\_CustomerSystemID
- ITSS\_TelematicsDeviceID or ITSS\_TransportDeviceID
- ITSS\_GeofenceIDList

### JSON schema and example for a request

<b>Request</b>	
<b>HTTP Type</b>	POST
<b>MIME Type</b>	application/json
<b>Request Path</b>	<a href="https://{customerURI}/itss/1.4/geofenceCreateAssignment">https://{customerURI}/itss/1.4/geofenceCreateAssignment</a>

<b>BODY: json Schema</b>	<pre>{   "title": "geofenceCreateAssignment",   "\$schema": "http://json-schema.org/draft-04/schema#",   "type": "object",   "properties": {     "ITSS_CustomerSystemID": {       "type": "string"     },     "DeviceID": {       "\$ref": "#/definitions/DeviceID"     },     "ITSS_GeofenceIDList": {       "\$ref": "#/definitions/ITSS_GeofenceIDList"     }   },   "required": [     "ITSS_CustomerSystemID",     "DeviceID",     "ITSS_GeofenceIDList"   ] }</pre>
<b>BODY: example</b>	<pre>{   "ITSS_CustomerSystemID": "CUSTSYS001",   "ITSS_TelematicsDeviceID": " MANUF000000751",   "ITSS_GeofenceIDList": [     {       "GeofenceID": "123456788"     },     {       "GeofenceID": "123456789"     }   ] }</pre>
<b>Response on success</b>	
<b>HTTP Status</b>	200
<b>MIME Type</b>	text/plain
<b>BODY: empty</b>	
<b>Response on request error</b>	
<b>HTTP Status</b>	400
<b>MIME Type</b>	application/json
<b>BODY:</b>	JSON formatted error description see section Error concept
<b>Response on undefined error</b>	
<b>HTTP Status</b>	All other HTTP Status codes
<b>MIME Type</b>	text/plain
<b>BODY:</b>	{error description}

## 28. Geofence Read Assignments

### Description

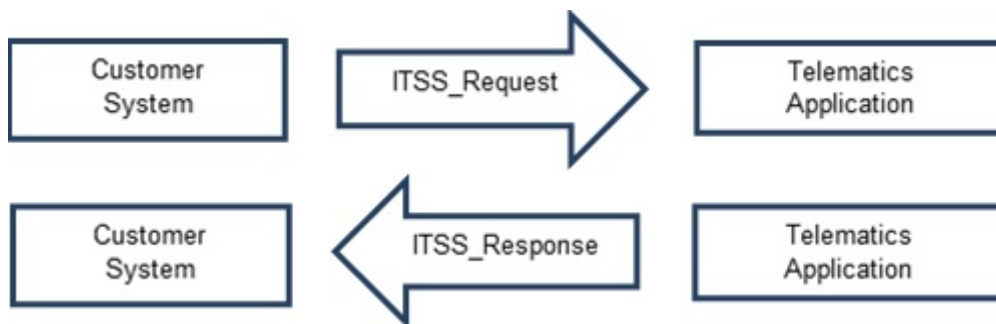
The customer system wants to read all the geofences assigned to a telematics device or transport device.

### Method (Request)

The customer system requests the assignments of a list of geofences to a single telematics or transport device.

Every geofence has an identifier that is unique among all geofences of a customer.

The telematics application processes the request and responds with the required information.



Access method: Synchronous

### geofenceReadAssignment

- ITSS\_TelematicsDeviceID or ITSS\_TransportDeviceID
- ITSS\_CustomerSystemID

### geofenceReadAssignmentResponse

- ITSS\_TelematicsDeviceID
- ITSS\_TransportDeviceID (optional)
- ITSS\_GeofenceIDList

### JSON schema and example for a request

Request	
HTTP Type	POST
MIME Type	text/plain
Request Path	<a href="https://{customerURI}/itss/1.4/geofenceReadAssignment">https://{customerURI}/itss/1.4/geofenceReadAssignment</a>



<b>BODY:</b> json schema	<pre>{   "title": "geofenceReadAssignment",   "\$schema": "http://json-schema.org/draft-04/schema#",   "type": "object",   "properties": {     "ITSS_CustomerSystemID": {       "type": "string"     },     "DeviceID": {       "\$ref": "#/definitions/DeviceID"     }   },   "required": [     "ITSS_CustomerSystemID",     "DeviceID"   ] }</pre>
<b>BODY:</b> example	<pre>{   "ITSS_CustomerSystemID": "CUSTSYS001",   "ITSS_TelematicsDeviceID": "MANUF000000751" }</pre>
<b>Response on success</b>	
<b>HTTP Status</b>	200
<b>MIME Type</b>	text/plain
<b>BODY:</b> schema	<pre>{   "title": "geofenceRead",   "\$schema": "http://json-schema.org/draft-04/schema#",   "type": "object",   "properties": {     "ITSS_TransportDeviceID": {       "type": "string"     },     "ITSS_TelematicsDeviceID": {       "type": "string"     },     "ITSS_GeofenceIDList": {       "\$ref": "#/definitions/ITSS_GeofenceIDList"     }   },   "required": [     "ITSS_TelematicsDeviceID",     "ITSS_GeofenceIDList"   ] }</pre>

<b>BODY: example</b>	<pre>{   "ITSS_TelematicsDeviceID": " MANUF000000751",   "ITSS_GeofenceIDList": [     {       "GeofenceID": "123456788"     },     {       "GeofenceID": "123456789"     }   ] }</pre>
<b>Response on request error</b>	
<b>HTTP Status</b>	400
<b>MIME Type</b>	application/json
<b>BODY:</b>	JSON formatted error description see section Error concept
<b>Response on undefined error</b>	
<b>HTTP Status</b>	All other HTTP Status codes
<b>MIME Type</b>	text/plain
<b>BODY:</b>	{error description}

## 29. Geofence Delete Assignment

### Description of the use case

The customer system wants to delete the assignment of one or more geofences to a telematics device or transport device.

### Method (Request)

The customer system requests to delete the assignment of geofences to a single telematics device. These geofences will be removed from the assignment.

Each geofence has an identifier that is unique among all geofences of a customer. The attempt of unassigning a non-existing geofence will return an error. Any error leads to a rejection of the whole list; hence no assignments will be deleted.

The list contains one or more elements. If the list is empty, GeofenceDeleteAssignment returns an error.

With successful removal from the assignment of the geofence, event notifications are automatically deactivated for this geofence on this device.



Access method: Synchronous

### geofenceDeleteAssignment

- ITSS\_CustomerSystemID
- ITSS\_TelematicsDeviceID or ITSS\_TransportDeviceID
- ITSS\_GeofenceIDList

### JSON schema and example for a request

<b>Request</b>	
<b>HTTP Type</b>	POST
<b>MIME Type</b>	application/json
<b>Request Path</b>	<a href="https://{customerURI}/itss/1.4/geofenceDeleteAssignment">https://{customerURI}/itss/1.4/geofenceDeleteAssignment</a>

<b>BODY: json Schema</b>	<pre>{   "title": "geofenceDeleteAssignment",   "\$schema": "http://json-schema.org/draft-04/schema#",   "type": "object",   "properties": {     "ITSS_CustomerSystemID": {       "type": "string"     },     "DeviceID": {       "\$ref": "#/definitions/DeviceID"     },     "ITSS_GeofenceIDList": {       "\$ref": "#/definitions/ITSS_GeofenceIDList"     }   },   "required": [     "ITSS_CustomerSystemID",     "DeviceID",     "ITSS_GeofenceIDList"   ] }</pre>
<b>BODY: example</b>	<pre>{   "ITSS_CustomerSystemID": "CUSTSYS001",   "ITSS_TelematicsDeviceID": "MANUF000000751",   "ITSS_GeofenceIDList": [     {       "GeofenceID": "123456788"     },     {       "GeofenceID": "123456789"     }   ] }</pre>
<b>Response on success</b>	
<b>HTTP Status</b>	200
<b>MIME Type</b>	text/plain
<b>BODY: empty</b>	
<b>Response on request error</b>	
<b>HTTP Status</b>	400
<b>MIME Type</b>	application/json
<b>BODY:</b>	JSON formatted error description see section Error concept
<b>Response on undefined error</b>	
<b>HTTP Status</b>	All other HTTP Status codes
<b>MIME Type</b>	text/plain
<b>BODY:</b>	{error description}

## 30. Geofence Delete All Assignments

### Description of the use case

The customer wants to delete all assignments of geofences assigned to a telematics device or transport device.

### Method (Request)

The customer system requests to delete the assignments of all geofences of a single device.

### geofenceDeleteAllAssignments

- ITSS\_TelematicsDeviceID or ITSS\_TransportDeviceID
- ITSS\_CustomerSystemID

### JSON schema and example for a request

<b>Request</b>	
<b>HTTP Type</b>	GET
<b>MIME Type</b>	text/plain
<b>Request Path</b>	<a href="https://{customerURI}/itss/1.4/geofenceDeleteAllAssingments?ITSS_TransportDeviceID={deviceId}&amp;ITSS_CustomerSystemID={custId}">https://{customerURI}/itss/1.4/geofenceDeleteAllAssingments?ITSS_TransportDeviceID={deviceId}&amp;ITSS_CustomerSystemID={custId}</a> or <a href="https://{customerURI}/itss/1.4/geofenceDeleteAllAssingments?ITSS_TelematicsDeviceID={deviceId}&amp;ITSS_CustomerSystemID={custId}">https://{customerURI}/itss/1.4/geofenceDeleteAllAssingments?ITSS_TelematicsDeviceID={deviceId}&amp;ITSS_CustomerSystemID={custId}</a>
<b>BODY: empty</b>	
<b>Response on success</b>	
<b>HTTP Status</b>	200
<b>MIME Type</b>	text/plain
<b>BODY: empty</b>	
<b>Response on request error</b>	
<b>HTTP Status</b>	400
<b>MIME Type</b>	application/json
<b>BODY:</b>	JSON formatted error description see section Error concept
<b>Response on undefined error</b>	
<b>HTTP Status</b>	All other HTTP Status codes
<b>MIME Type</b>	text/plain
<b>BODY:</b>	{error description}

# 31. Extensions

## Description

Extensions allow to extend implementation with new, non-standard endpoints. This can help with:

- Testing new change proposals by implementing them, before they are accepted as part of the standard.
- Reusing infrastructure and credentials used for ITSS IF1 when implementing rejected proposals.

By definition, every extension is not part of the standard. Extension is not expected to be supported unless explicitly agreed otherwise between involved parties.

## Specification

Extensions have a separate "namespace" in ITSS IF1, which avoids collision with any future additions to the standard. Extension's URI is constructed as follows:

[https://{customerURI}/itss/ext/{extension\\_id}/{extension\\_specific\\_path}](https://{customerURI}/itss/ext/{extension_id}/{extension_specific_path})

For example:

[https://{customerURI}/itss/ext/device-params-v1/device/{itss\\_id}/config](https://{customerURI}/itss/ext/device-params-v1/device/{itss_id}/config)

Where:

- /itss/ext/ is a prefix path used for all extensions.
- device-params-v1 is extension ID, registered with ITSS practice group (see below).
- /device/{itss\_id}/config is extension-specific path.

The extensions have its separate, independent versioning, so ITSS version isn't in the path. For aspects like authentication, the extension should specify which ITSS version it is based on and strive to align with the newest version.

## Registering extensions

All extensions must be registered with ITSS practice group, so that:

- Extension ID doesn't collide with any other extension registered so far.
- The group can evaluate whether it is correct use of extension.

## 32. Webservice Technology

The REST specification provides a standard way for web clients to communicate with servers through REpresentational State Transfer (REST) technology. REST supports optional parameters (unlike SOAP). It is easy to implement and widespread. Optional parameters that are not supplied by the system are simply left out in the response. The client issues text-based JSON requests to the server through structured URLs. The server responds with a text-based reply in JSON format that complies to the request. Both communication parties must provide a web service that complies with the specification.

### Webservice methods and invocation

The following section describes the web service methods provided by the interface between the telematics application and the customer system.

- The interface uses JSON over HTTP for data communication (see <http://www.json.org>).
- All web service methods in the interface are callable (according to REST) via an URI plus method name and additional parameters

```
http://{customerURI}/itss/&lt;x&gt.<y>/<request>?<key>=<value>&<key>=<value>
```

- The following HTTP headers are mandatory based on the method:
  - For GET requests: none
  - For POST requests: Content-Type: application/json
- If invocation of the web service is successful, the following responses can be expected based on the method:
  - For GET requests: HTTP status 200 is returned. The response body contains the expected JSON object as described above.
  - For POST requests: HTTP status 201 is returned. The response body will be empty and can be ignored.
- If invocation of the web service is not successful but the web service is able to respond, then status 400 is returned. The response body contains a JSON object with a detailed error description according to the section Error concept.
- If the web service does not respond or if it returns status code 503 ("Service unavailable") the client should retry after a waiting period (e.g. ten minutes).

### Data security

The interface between the telematics application and the customer system supports just one access right. Restrictions on objects and data (the role and right management) have to be implemented solely in the customer's system.

In order to protect against not authorized access, every message between the communication parties has to be authenticated by using system-ID and HTTP basic authentication.

In order to protect the telematics application against wrong accesses of valid customers, the system ID is the unique identifier of a specific customer system.

To prevent third parties from eavesdropping, only SSL/TLS secured communication will be allowed.

### 33. Error concept

This chapter describes the error handling and returned error codes and messages. All errors and messages are generated by the telematics application.

As multiple fields of data are included in one API request a HTTP response code is not sufficient anymore to clearly represent the status of the request. Therefore, the error concept knows two levels of errors. The first level is HTTP based and addresses general errors like 'Server Down', or 'Resource Not Found' via the standard HTTP error codes. Those codes are described for each API request directly at the request description.

The second error level handles problems in the context of a request itself, that is, the request is received by the telematics application but cannot be executed due to, for example, parameter errors. This condition is generally indicated by an HTTP error code of 403 as described in the API request descriptions.

If the parameter validation of one parameter fails, the telematics application continues to process all other parameters before an error is returned. For each error, an error code and an error description are returned. The request is not executed, and no data from the request is stored by the telematics application.

All errors are returned with a single general error code and include a detailed error code that provides additional information, e.g. a field breakdown. This additional error field provides detailed error information for every failed parameter:

**Important hint:** all error responses MUST contain detailed error information with one exception - in case of an authentication failure (error code 0100), the detailed information should not be provided.

The details of the error are specified in a JSON object, see below:

Possible Error	JSON response format
General error	<pre>{   "code" : 1234,   "message" : "Something bad happened" }</pre>
Detailed error	<pre>{   "code" : 101,   "message" : "Parameter validation failed",   "errors" : [ {     "code" : 5432,     "message" : "The format of the id is wrong"   }, {     "code" : 5622,     "message" : "The requested time is unknown"   } ] }</pre>



The following section lists all possible **general error codes**:

Error code	Message	Description
100	Authentication failed	The customer system could not be authenticated by the telematics application. The errors array <b>might</b> contain additional information.  <b>Hint:</b> although the standard allows adding additional information to this error message, consider the security problems raised by returning detailed authorization failure information.
101	Parameter validation failed	The parameter check for one or many parameters of the request failed. The errors array <b>must</b> contain additional information.

The following section lists all possible **detailed error codes**:

Error code	Message	Description
1001	The given system ID could not be found	The telematics application does not know the system ID provided.
1002	The system ID is missing	The customer system did not provide a system ID.
2001	The ITSS_TelematicsDeviceID could not be found	The requested telematics device is not known to the telematics application.
2002	The ITSS_TelematicsDeviceID format is not specification compliant	The format of the provided telematics device ID does not follow the rules of the specification.
2003	The ITSS_TransportDeviceID could not be found	The requested transport device is not known to the telematics application.
2004	The ITSS_TransportDeviceID format is not specification compliant	The format of the provided transport device ID does not follow the rules of the specification.
2005	The ITSS_TelematicsDeviceID and the ITSS_TransportDeviceID are not associated.	In case the customer system provides both IDs within a request, and the telematics application knows the device association, this association is checked, and an error is returned if there is no match.
2006	The From_UTCtimestamp is invalid.	Either the format or the time stated by the time stamp is incorrect, e.g. timestamp smaller than 0.
2007	The To_UTCtimestamp is invalid.	Either the format or the time stated by the time stamp is incorrect, e.g. timestamp smaller than 0.
2008	The time interval between From_UTCtimestamp and To_UTCtimestamp is invalid.	The time interval between the two timestamps cannot be applied by the telematics application, e.g. is negative, that is, the To_UTCtimestamp is smaller than the From_UTCtimestamp.
2009	The parameter ITSS_TelematicsDeviceID is missing.	The customer system did not provide an ITSS_TelematicsDeviceID.

<b>2010</b>	The parameter ITSS_TransportDeviceID is missing.	The customer system did not provide an ITSS_TransportDeviceID.
<b>2011</b>	The parameter From_UTCtimestamp is missing.	The customer system did not provide a From_UTCtimestamp.
<b>2012</b>	The parameter To_UTCtimestamp is missing.	The customer system did not provide a To_UTCtimestamp.
<b>2013</b>	One of the parameters is not supported.	The customer system sent a parameter that is not supported by the telematics application.
<b>3001</b>	The response contains too much data and cannot be processed by the telematics application.	The request generated so much data that the telematics application reaches internal capacity limits.
<b>4001</b>	One or more GeofenceIDs does not exist.	The system cannot update one or more geofences, the entire request was rejected, no updates were made.
<b>4002</b>	Geofence list is empty.	The customer system did not provide one or more geofences.
<b>4003</b>	One or more Geofences is overturned.	The polygon provided is not valid, there may be intersecting lines or another issue.
<b>4004</b>	Invalid number of points for a Geofence.	A GeoLine must have 2 or more points, a GeoPolygon must have 3 or more points, and all geofences must have 32 points or less.
<b>4005</b>	One or more Geofences is invalid.	The system cannot create or update the geofences, the entire request was rejected.

## 34. Abbreviations

The following table contains the descriptions of the abbreviations used in this document

Abbreviation	Description
<b>DIUM</b>	DIUM - Uniform distance table for international freight traffic: List of railway stations - List of handover/delivery points used by the railways
<b>GNSS</b>	Global Navigation Satellite System; e.g.: GPS-NAVSTAR; GLONASS, Galileo, BeiDou ...
<b>ITSS</b>	ITSS stands for „Industrieplattform Telematik und Sensorik im Schienengüterverkehr“; which describes a practice group defining standards related to telematics and sensorics in railway business
<b>TIS</b>	TIS stands for “Technischer Innovationskreis Schienengüterverkehr“; a group discussing and creating innovations related to the railway business
<b>TLS</b>	Transport Layer Security; successor of SSL, used to provide communications security.
<b>UTC</b>	Universal time coordinated; is often used as time/date reference system in computer systems.
<b>VPN</b>	Virtual Private Network; is used to securely extend a private network across the internet. Remote computers (and services) appear as if they were part of a private network.
<b>WGS 84</b>	World Geodetic System as of 1984; is often used as a reference system by GNSS systems
<b>API</b>	Application Programming Interface, a software interface to access functions across system/module boundaries.

## 35. Glossary

The following table contains the terms used in this document

Term	Description
<b>ITSS_ManufacturerID</b>	<p>ID of manufacturer as provided by the ITSS practice group upon request.</p> <p>5 digits of printable ASCII codes from '0' to '9' and from 'A' to 'Z'</p> <p>The ITSS_ManufacturerID is defined by the ITSS practice group.</p>
<b>ITSS_TelematicsDeviceID</b>	<p>20 printable ASCII codes from '0' to '9' and from 'A' to 'Z' built from ITSS_ManufacturerID (5 digits) concatenated with manufacturer specific device ID (15 digits)</p>
<b>ITSS_TransportDeviceID</b>	<p>UIC wagon number Wheelset ID GIAI number UIC Traction Unit (Locomotives, multiple units, ...) number Vehicle ID Container ISO number Container NonISO (Swap Bodies, ULDs, ...) ID Generic Object ID</p> <p>An ITSS_TransportDeviceID is limited to 50 printable ASCII codes in the range of hexadecimal 0x21 to 0x7E with the exception of hexadecimal 0x2F, 0x5C, 0x3A, 0x3F, 0x22, 0x3C, 0x3E which is printable / \ : * ? " &lt; &gt;  .</p>
<b>ITSS_LocationInfo</b>	<p>Location_ZIP (optional): string Location_City (optional): string Location_Street (optional): string Location_Description (optional): string Location_Country (optional): string Location_UIC_Code (optional): string Location_GeoZone (optional): string</p>
<b>Wagon coordinate system</b>	<p>X-axis of railway wagon parallel to the track Y-axis of railway wagon perpendicular to the track Z-axis of railway wagon vertical to the track see "<a href="#">Diagram 2: Wagon Coordinate System</a>"</p>

<b>ITSS_CustomerSystemID</b>	<p>The unique ID of a customer system used in any request to a telematics application. This ID is validated by the telematics application to guard against unauthorized access. See "<a href="#">Diagram 1: Generic System Architecture</a>" for details on management and generation of an ITSS_CustomerID. A customer system may maintain more than one ITSS_CustomerSystemID to distinguish between different target set-ups, such as customer asset groups or similar. Therefore, it is advised to make the ITSS_CustomerSystemID configurable.</p> <p>An ITSS_CustomerID is limited to 20 printable ASCII codes in the range of hexadecimal 0x21 to 0x7E with the exception of hexadecimal 0x2F, 0x5C, 0x3A, 0x3F, 0x22, 0x3C, 0x3E which is printable / \ : * ? " &lt; &gt;  .</p> <p>An ITSS_CustomerID must not be empty.</p>
<b>ITSS_TelematicsApplicationID</b>	<p>The unique ID of a telematics application used in any response and event delivered to a customer system. This ID together is validated by the customer system to guard against unauthorized data reception. See "<a href="#">Diagram 1: Generic System Architecture</a>" for details on management and generation of an ITSS_TelematicsApplicationID. A telematics system may maintain more than one ITSS_TelematicsApplicationID in order to distinguish between different target set-ups, such as certain asset groups or similar. It is advised to make the ITSS_TelematicsApplicationID configurable.</p> <p>An ITSS_TelematicsApplicationID is limited to 20 printable ASCII codes in the range of hexadecimal 0x21 to 0x7E with the exception of hexadecimal 0x2F, 0x5C, 0x3A, 0x3F, 0x22, 0x3C, 0x3E which is printable / \ : * ? " &lt; &gt;  .</p> <p>An ITSS_TelematicsApplicationID must not be empty.</p>
<b>ITSS_PassPhrase</b>	<p>The ITSS_PassPhrase has been removed for the ITSS Specification, starting with version 1.2. Use Basic Authentication for mandatory security.</p>
<b>GNSS_PositionList</b>	<p>Array of GNSS_Position</p>
<b>GNSS_Position</b>	<p>GNSS_UTCTimestamp: UTCTimestamp  GNSS_Latitude: number (WGS84)  GNSS_Longitude: number (WGS84)  Position_Provider (optional): string  GNSS_Speed_kmph (optional): number  GNSS_Heading_deg (optional): number  GNSS_Accuracy (optional): number (in meters)  GNSS_Altitude (optional): number (WGS84)  ITSS_LocationInfo (optional)</p>

<b>Position_Provider</b>	<p>Position's provider. One of:</p> <p>"gnss" – position was obtained with GNSS</p> <p>"cellular" – position was obtained using cellular network</p> <p>"custom" – the position was obtained in another way. For example:</p> <ul style="list-style-type: none"> <li>• using not yet supported provider</li> <li>• by combining data from more than one provider</li> <li>• by further processing data from supported providers</li> </ul>
<b>GNSS_Accuracy</b>	<p>Estimated horizontal accuracy position, radial, in meters.</p> <p>In general, horizontal accuracy is defined as the radius of 68% confidence (→). In other words, if you draw a circle centred at this position's latitude and longitude, and with a radius equal to the accuracy, then there is a 68% probability that the true location is inside the circle. Other definitions may apply.</p> <p>This accuracy estimation does not indicate the accuracy of heading, speed or altitude.</p>
<b>UTCtimestamp</b>	<p>Count of seconds since 1970-01-01 00:00 UTC with fractional part, if available</p>
<b>ITSS_LoadingState</b>	<p>Represents the loading state as case sensitive text. The defined values are:</p> <ul style="list-style-type: none"> <li>• "loaded"</li> <li>• "unloaded"</li> <li>• "overloaded"</li> <li>• "unknown"</li> </ul>
<b>ITSS_DeviceList</b>	<p>An array of objects with</p> <ul style="list-style-type: none"> <li>• ITSS_TelematicsDeviceID</li> <li>• ITSS_TransportDeviceID</li> </ul> <p>e.g. with ITSS_TransportDeviceID:</p> <pre>[{   "ITSS_TransportDeviceID" : "1006-SZM5_CA730",   "ITSS_TelematicsDeviceID" : " MANUF000000751" }]</pre> <p>e.g. without ITSS_TransportDeviceID:</p> <pre>[{   "ITSS_TelematicsDeviceID" : " MANUF000000751" }]</pre>
<b>ITSS_SensorValueList</b>	<p>Array of ITSS_SensorValue</p>

<b>ITSS_SensorValue</b>	<p>An object representing a single sensor measurement with the following entries:</p> <ul style="list-style-type: none"> <li>• SamplingUTCtimestamp: UTCtimestamp</li> <li>• ITSS_SensorId</li> <li>• Value: float</li> <li>• ITSS_SensorType (required)</li> <li>• ITSS_SensorPosition (required)</li> <li>• ITSS_SensorTrigger (optional)</li> <li>• ITSS_SensorUnit (optional)</li> </ul> <p>Further explanations:</p> <p><b>Value</b> is the measured value in float. The unit of the value is determined from the ITSS_SensorType.</p> <p>The following is an example for a single measurement of a pressure sensor mounted at the lid of a tank wagon:</p> <pre> {   "SamplingUTCtimestamp": 1436722345.154,   "ITSS_SensorId": "A0456798BF123456MANUFSENS123456",   "Value": 1.75,   "ITSS_SensorUnit": "bar",   "ITSS_SensorType": "pressure",   "ITSS_SensorPosition": "tank" } </pre>
<b>ITSS_SensorId</b>	<p>Up to 20 printable ASCII codes from '0' to '9' and from 'A' to 'Z' built from ITSS_ManufacturerID (5 digits) concatenated with manufacturer specific sensor Id (up to 15 digits)</p>

**ITSS\_SensorType**

Is the physical measuring type of the sensor:

- “temperature” in kelvin
- “relativeFillLevel” in %
- “relativeHumidity” in %
- “pressure” in pascal
- “distance” in meter
- “speed” in meter per second
- “voltage” in volt
- “current” in ampere
- “power” in watt
- “mass” in kilogram
- “accelerationX” in milli g ( $g = 9.81 \text{ m} / \text{s}^2$ )
- “accelerationY” in milli g ( $g = 9.81 \text{ m} / \text{s}^2$ )
- “accelerationZ” in milli g ( $g = 9.81 \text{ m} / \text{s}^2$ )
- “illuminance” in lux
- “gyroscopeX” in radians per second
- “gyroscopeY” in radians per second
- “gyroscopeZ” in radians per second
- “magnetometerX” in tesla
- “magnetometerY” in tesla
- “magnetometerZ” in tesla
- “inclinationX” in radians
- “inclinationY” in radians
- “inclinationZ” in radians
- “signal” - false: value=0.0, true: value<>0.0
- “lock” – “locked” or “unlocked”
- “slot” – “full” or “empty”
- “custom” – customer specific type, unit not specified. The unit must be used from SI unit system.

Additional sensor types can only be defined and issued by the ITSS practice group.

Up to 20 printable ASCII codes from ‘0’ to ‘9’ and from ‘A’ to ‘Z’ built from ITSS\_ManufacturerID (5 digits) concatenated with manufacturer specific sensor Id (up to 15 digits)



<b>ITSS_SensorPosition</b>	<p>Defines the mounting location on the waggon (direction of orientation, designation of components based on DIN 25005, details see diagram below)</p> <ul style="list-style-type: none"> <li>• “ambient”</li> <li>• “axleBearing[1..N][L/R]”, e.g. “axleBearing1R”</li> <li>• “axleBrakeDisk[1..N][L/M/R]”</li> <li>• “wheel[1..N][L/R]”</li> <li>• “wheelset[1..N]”</li> <li>• “bogie[1..N]”</li> <li>• “tank[1..N]”</li> <li>• “mainAir”</li> <li>• “brakeCylinder[1..N]”</li> <li>• “weighingValve”</li> <li>• “brakeLeverEmpty”</li> <li>• “handbrakeReleased”</li> <li>• “doorOpen[1..N][L/R]”, e.g. “doorOpen1R”</li> <li>• “hatchOpen[1..N]”</li> <li>• “waggon”</li> <li>• “telematicsDevice”</li> <li>• “hitchSlot[1..N]”</li> <li>• “hitchLock[1..N]”</li> <li>• “pocket[1..N]”</li> <li>• “heating[1..N]”</li> <li>• “custom” – customer specific position</li> </ul>
<b>ITSS_SensorTrigger</b>	<p>Represents the reason why a sensor value has been read and/or transmitted as a case sensitive text. The trigger can be time based, e.g. every 5 minutes or event based, e.g. a valve has been closed or a threshold value has been reached. The trigger methods can change for every sensor value, e.g. the status of a valve is checked on a regular time base and a status change is reported in the moment of opening/closing of the valve.</p> <p>Defined values are:</p> <ul style="list-style-type: none"> <li>• “other”</li> <li>• “cyclic” (For time based sensor values.)</li> <li>• “statusChange”</li> <li>• “threshold” (If a sensor value exceeds a limit. If the sensor value and limit is checked time based the threshold trigger takes priority over the cyclic trigger and the value has to be reported only once)</li> <li>• “requested” (If the sensor reading has been manually requested, e.g. from the telematics application.)</li> </ul>

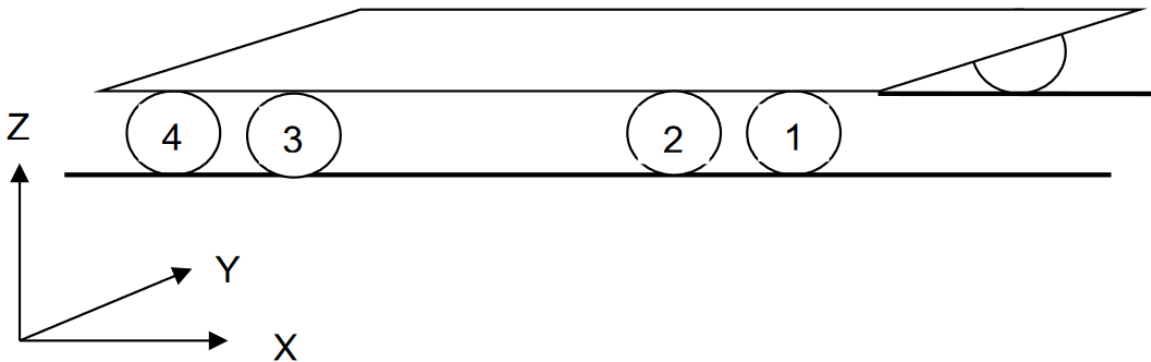
### ITSS\_GeofenceEvent

Represents the reason why a geofence notification has to be created. The content text is case sensitive.

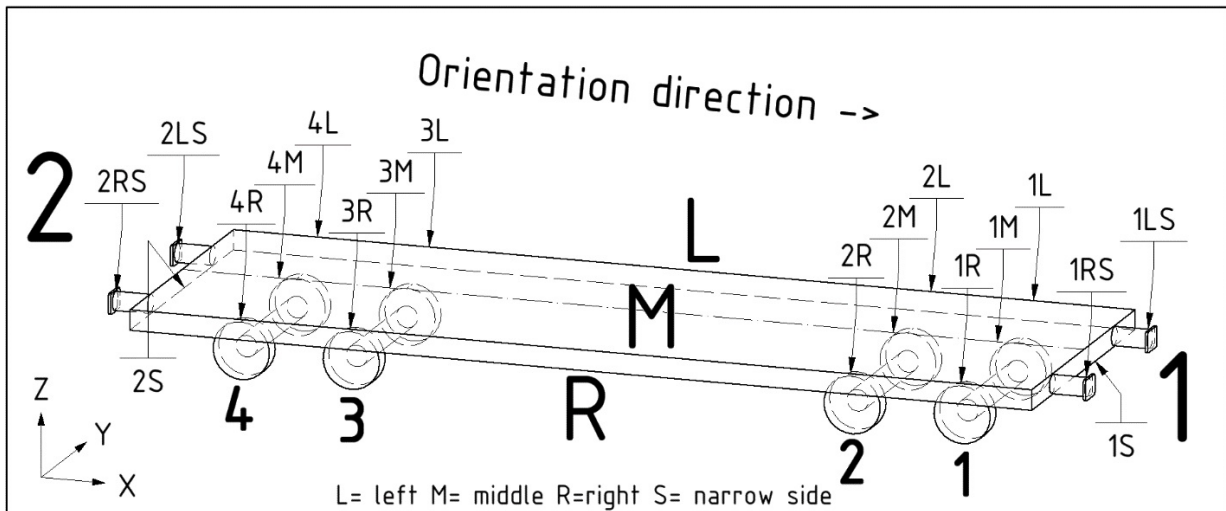
Defined values are:

- “on\_enter” (if the transport device enters the geofence area)
- “on\_exit” (if the transport device leaves the geofence area)
- “on\_both” (if the transport device enters and leaves the geofence area)

### Wagon coordinate system



### Direction of orientation, designation of components



### Orientation examples

1, 2	wheel set
1L, 1R, 2L, 2R	axle bearing
1L1, 1L2, 1R1, 1R2, 2L1, 2L2, 2R2, 2R2	wheel set holder
1L, 1R, 2L, 2R	door
1LS, 1RS, 2LS, 2RS	buffer
1S, 2S	coupling

1LS, 1RS, 2LS, 2RS	air cock
1L, 1M, 1R, 2L, 2M, 2R	brake disk

### **Wagon end definition**

- For wagons with hand brake the location of the hand brake defines wagon end 2
- For wagons with compressed-air brake the location of the piston rod of the brake cylinder defines the wagon end 2

## 36. Change log

### New in Version 1.1

- New request allDevices added to get a list of all known devices
- New request sensorValuesTimeInterval added, to submit sensor data for a defined time interval
- New concept of push notifications introduced
- 6 push notifications added to support data push for all relevant information available via the ITSS interface 1
- Enhancement of gnss\_position by gnss\_altitude and gnss\_accuracy
- Loading states “overloaded” and “payload” added
- Notification about a detected overload condition removed, because now included in general notification of a loading state
- Changed orientation/numbering of axles in diagram 2
- Wagon end and direction of orientation definition added, including diagram 3
- Review of security issues (no changes)

### New in Version 1.2

- The authentication via ITSS\_PassPhrase has been removed from all API methods
- For authentication of each HTTP transaction, the method of basic access authentication with user name and password has been added
- Requests to the API methods can be made either by using ITSS\_TransportDeviceID or ITSS\_TelematicsDeviceID
- Reference to TAF TSI added
- Added new post method “Assembled notification”
- ITSS\_TransportDeviceID extended to 50 printable ASCII codes (to support GIAI numbers)
- Added a new chapter about geofencing. Geofence related methods are set up for creating, reading, updating and deleting of geofences.
- Added UTCtimestamp to “Notification about the mileage” and “Request all known devices”

### New in Version 1.3

- Removal of misleading terminology and harmonization in wording across ITSS standards.
- In the lastPosition event the GNSS position was falsely marked as optional. In this event the position however is mandatory and now marked as such.
- Added Position\_Provider to GNSS\_Position to support position from non-GNSS providers. Warning! Even though the GNSS\_Position contains GNSS in name, it may now contain position from other providers, which can vary greatly in accuracy (“cellular” provider typically has much worse precision). The GNSS prefix was left for backward compatibility.
- Provided more precise definition for GNSS\_Accuracy field.
- Possibility to specify physical units of sensor data in case they are transmitted not in the default SI units.
- Added optional shock curve to Notification of a detected shock. The shock curve provides more detailed information about the shock.
- Clarifications

- Corrected spelling errors
- Configuration of the Device, specified in Swagger File ITSS1.3-configuration-spec-1.0.4.yaml and examples in example\_post\_body.json

#### **New in Version 1.4**

- Added new post method "Notification about a mileage interval"
- Added optional attributes for duration for 3 axes to Shock Detected event
- Added lock sensor type with values "locked" and "unlocked" to ITSS\_SensorType
- Added slot sensor type with values "full" and "empty" to ITSS\_SensorType
- Added hitchSlot, hitchLock and pocket positions to ITSS\_SensorPosition list
- Added heating position for thermometers measuring heating pipes to ITSS\_SensorPosition list
- Location\_POI\_ID removed from schemas including ITSS\_LocationInfo
- Updated all schemas for JSON validity
- Converted to AsciiDoc format for easier collaboration