

Fleet Telematics API

Release Notes

Version 2.5.10

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Overview

This document provides a summary of important changes for this release. Apart from newly resolved issues and added or improved functionality, this document also includes information about known issues remaining in this release as well as any existing limitations and workarounds.

Map Data Version

Map data is currently updated in a bi-weekly cadence.

Highlights

The following highlights give a short summary of the most important changes, added functionality and improvements:

- calculateroute.json in route match mode has a new parameter "&alignToGpsTime=1" that keeps the travel time in the response in sync with the GPS trace time.
- calculateroute.json in route match mode has new warning attributes "toTracePointSeqNum", "duration" (for detected stops) and "truckRestrictionCategoryCode" (for waiting at truck bans).
- calculateroute.json with toll calculation now has ferry information in the response: ferryType and levelOfAccuracy (of the cost).
- calculateroute.json with toll calculation used with parameters "&jsonattributes=73" and "&returnelevation=true" returns the link shape point elevations along the route.
- calculateroute.json parameter "&ignoreWaypointVehicleRestriction=1000" avoids all admin truck restrictions and all time-based link-level truck restrictions within air distance 1000 meters around each waypoint.

Changes

This section documents major changes to the release that may require the updating of affected applications.

New Features

The following table lists new features in the current release.

The following list contains new features in the current release of the [product name].

- calculateroute.json in route match mode has a new parameter "&alignToGpsTime=1" that keeps the travel time in the response in sync with the GPS trace time.
- calculateroute.json in route match mode has new warning attributes "toTracePointSeqNum", "duration" (for detected stops) and "truckRestrictionCategoryCode" (for waiting at truck bans).
- calculateroute.json with toll calculation now has ferry information in the response: ferryType and levelOfAccuracy (of the cost).
- calculateroute.json with toll calculation used with parameters "&jsonattributes=73" and "&returnelevation=true" returns the link shape point elevations along the route.
- calculateroute.json parameter "&ignoreWaypointVehicleRestriction=1000" avoids all admin truck restrictions and all time-based link-level truck restrictions within air distance 1000 meters around each waypoint.

Functional and Behavioral Changes

The following table contains descriptions of added or changed fdunctionality and changes in product behavior.

TICKET NUMBER DESCRIPTION

-

Initial Release

API Changes

The sections below list APIs that were added, changed, or removed.

There were no APIs added, changed, or removed in this release.

Known Issues

There are no known unresolved issues in this release.

The following table lists issues known to be present in the current release.

ISSUE ID

DESCRIPTION

-

No known issues

Resolved Issues

There are no resolved issues in this release.

The following table summarizes issues resolved in the current release.

ISSUE ID

DESCRIPTION

-

No resolved issues

Limitations and Workarounds

This section lists known limitations and, if available, related workarounds in the current release.

TICKET NUMBER	LIMITATION	WORKAROUND
-	No Limitations	-