

# **GPS Tracking Enquiry**

Aptean Ltd  
Copyright © 2011-2026.

## Contents

<b>1 GPS Tracking Enquiry.....</b>	<b>1</b>
1.1 Vehicle tracking.....	1

# 1 GPS Tracking Enquiry

The GPS tracking enquiry is integrated into the CALIDUS ePOD system. GPS coordinate messages are sent back from the ePOD devices at a timed interval these messages can then be accessed to pinpoint where a driver or vehicle has been at a certain point in time

The parameters to search for the GPS messages are as follows:

## 1.1 Vehicle tracking

Selection											
Track by:	Vehicle	Vehicle:	TRACTOR-01	Date/Time From:	00	00	Date/Time To:	23	59	Clear Date/Time	Find

- **Track by** - Clicking 'Vehicle' on the drop down list allows you to track via the vehicle ID
- **Vehicle** - A drop down list of vehicles ID's taken from the EPOD system

### 1.1.1 Driver Tracking

Selection											
Track by:	Driver	Driver:	DR1 - Driver 01 Name	Date/Time From:	00	00	Date/Time To:	23	59	Clear Date/Time	Find

- **Track by** - Clicking 'Driver' on the drop down list allows you to track via the Driver ID
- **Driver** - A drop down list of drivers taken from the EPOD system

Whether Vehicle or Driver tracking, the following selection will also be available:

- **Date/Time From** - The date and time the search criteria should start searching from
- **Date/Time To** - The date and time the search criteria should start searching to
- **Clear Dates/Times** - Clears all of the dates and times that have been entered as a search parameter
- **Find** - Starts the search based on the parameters entered

### 1.1.2 Search Results

Once the find button is clicked a list of results will appear matching the search criteria:

	Driver	Driver Name	Vehicle	Haulier	Haulier Name	Trip ID	Date/Time	Latitude	Longitude	
1	DR1	Driver 01 Name	TRACTOR-01	HAU01	Haulier 01 Name	TRIP-00001	03-Apr-23 11:00	53.41188	-2.98443	<b>Zoom</b>
2	DR1	Driver 01 Name	TRACTOR-01	HAU01	Haulier 01 Name	TRIP-00001	03-Apr-23 12:00	53.41192	-2.99352	<b>Zoom</b>
3	DR1	Driver 01 Name	TRACTOR-01	HAU01	Haulier 01 Name	TRIP-00001	03-Apr-23 13:00	53.41287	-2.98888	<b>Zoom</b>
4	DR1	Driver 01 Name	TRACTOR-01	HAU01	Haulier 01 Name	TRIP-00001	03-Apr-23 14:00	53.41441	-2.98547	<b>Zoom</b>
5	DR1	Driver 01 Name	TRACTOR-01	HAU01	Haulier 01 Name	TRIP-00001	03-Apr-23 15:00	53.42519	-2.98282	<b>Zoom</b>
6	DR1	Driver 01 Name	TRACTOR-01	HAU01	Haulier 01 Name	TRIP-00001	03-Apr-23 16:00	53.42924	-2.97578	<b>Zoom</b>
7	DR1	Driver 01 Name	TRACTOR-01	HAU01	Haulier 01 Name	TRIP-00001	03-Apr-23 17:00	53.42985	-2.96897	<b>Zoom</b>
8	DR1	Driver 01 Name	TRACTOR-01	HAU01	Haulier 01 Name	TRIP-00001	03-Apr-23 18:00	53.42995	-2.96408	<b>Zoom</b>

A map will display with a list of the tracked points as 'dots' on the map:





If there are multiple points within the selected zoom, the points will be grouped:



Clicking on a map point, or clicking on the Zoom button from the table list will give details for the point:

