# OWNER OPTIONS USER GUIDE



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## OWNER OPTIONS CONTENTS

OWNER OPTIONS OVERVIEW

#### OWNER OPTIONS OVERVIEW

The *OWNER OPTIONS* menu allows the owner to set various parameters on the *ONIS* which will provide the users with a consistent secured device across the fleet.

Most options are a "check box" to enable / disable and each option has an adjacent help option with the "?"

# OWNER OPTIONS OVERVIEW

**OWNER OPTIONS MENU** 

#### START HERE







### **OWNER OPTIONS MENU**

Set the user message text colour to display the selection menu.

Open Import / Export Menus.



Exit to the / settings menu. document.

Select on? description buttons to display explanations.

Help document.

Set check box's to enable / disable options.

## OWNER OPTIONS MENU

### IMPORT GEOFENCE SPEED ALERTS

#### IMPORT GEOFENCE SPEED ALERTS

The "Import Geofence Speed Alerts" allows the owner to import data that has been configured on a PC.

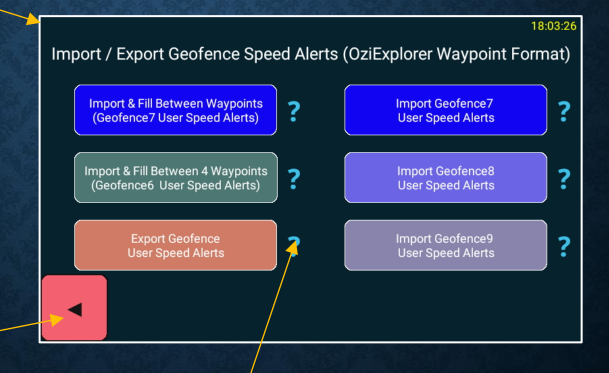
Typically, this data will have been configured using the PC version of *OziExplorer* and then saved in the OziExplorer waypoint format.

The owner can then import this waypoint data and the *ONIS* will then perform the calculations to convert the waypoint data into the CSV format required by the *ONIS*. The owner has the choice of either appending the data to the existing data set, or replacing the data entirely.

Each option has a "?" which outlines the requirements of the import data file.

### **IMPORT GEOFENCE SPEED ALERTS**





Exit back to Owner Options.

Select on? description buttons to display explanations.

### IMPORT GEOFENCE SPEED ALERTS

IMPORT GEOFENCE MESSAGES

### IMPORT GEOFENCE MESSAGES

The "Import Geofence Messages" allows the owner to import data that has been configured on a PC.

Typically, this data will have been configured using the PC version of *OziExplorer* and then saved in the OziExplorer waypoint format.

The owner can then import this waypoint data and the *ONIS* will then perform the calculations to convert the waypoint data into the CSV format required by the *ONIS*. The owner has the choice of either appending the data to the existing data set, or replacing the data entirely.

Each option has a "?" which outlines the requirements of the import data file.

### IMPORT GEOFENCE MESSAGES



Exit back to Owner Options.



Select on ? description buttons to display explanations.