







## Welcome

First of all we want to thank you the confidence that has placed in us by choosing Atlantis MOTO to entrust the safety of your motorbike. This innovative system protects your motorbike and yourself with the most advanced technology and software.

The device installed on your bike communicates with you, using SMS \* o mobile data\*\*, through the App \*\* Atlantis MOTO installed on your Smartphone. This App is free of charge and can be found the AppStore of Apple. You can install it on as many phones as you wish, but only the principal, will receive alerts in real time.

In this manual you will discover the full performance of Atlantis MOTO App, but if any doubt of use, contact with us at the following email address:

clientservice@atlantis-technology.com

### Thank you for trust in Atlantis MOTO!

<sup>\*</sup> See price of sending SMS with your operator.

<sup>\*\*</sup> The system uses mobile data connections, data usage can incur in additional costs in their fee if you do not have an Internet plan.



# Index

We	elcome	Pag. 1
Re	gistration and Identification	Pag. 3
Ma	ain menu	Pag. 4
0	Map	••••••Pag. 5
6 To	Device	
	External sensors External accessories Unauthorized movement Overspeed Moto battery low Jamming Security zone State of emergency	
^	Extra alerts	
A	Events	Pag.12
*	Settings Device settings User settings Bike details Information	Pag.15
Inc	Trust group  Structions on the bike	Pag.18
ИG	w versions Annex	Pag.22





# **Registration and Identification**

Click on the the Atlantis MOTO icon to access the Identification screen.

#### Username

Enter the **Username\*** that you selected during the registration process.

Click on New user? if you wish to start the registration process for a new User.

#### **Password**

Please enter the **Password\*** that you selected during the registration process.

Click on Forgotten? if you can't remember your identification data.

Click on Sign in with another user to clear the data stored logins of the current user.

Once you have entered your identification data, click on Login>



Click on (i) to download the App User's manual

<sup>\*</sup>Don't type any spaces. The application is case sensitive

<sup>\*</sup>Don't type any spaces. The application is case sensitive





## Main menu

If the log-in process has been successful, the Atlantis MOTO application will automatically display he Map tab showing the last received position from your bike.

### **Bottom shortcut bar**

At the bottom of the screen, the application will always display, a shortcut bar. Click on the shortcuts to view:

• Map Map showing the last received position.

Device Settings for the device installed in your bike

Events History of received events

Settings Settings for the Atlantis MOTO application





By clicking on the Map icon in the top shortcut bar, you can view the last received position for your bike.

The map will refresh automatically every 20 seconds to show the most recent position.

By clicking on the icon, a new position request will be sent to the device in your bike.

Click on , to center the position of your bike on the map

The icon allows you to share the position of screen with whoever you want via social networks (Facebook, Twitter, WhatsApp, etc), email, message, etc.

The application may notify you of important information such as: low credit, SIM card renewal, etc.

Click on the ic to access this information.





The position of your bike will be shown on the map, represented with the icon ②. By clicking on it, an information window will appear. In case you have GPS enabled on the mobile. The icon will show our position on the same map



This window will display: the name of your device, the date and the time the position data was received. By clicking on the i icon, you can view the position coordinates.

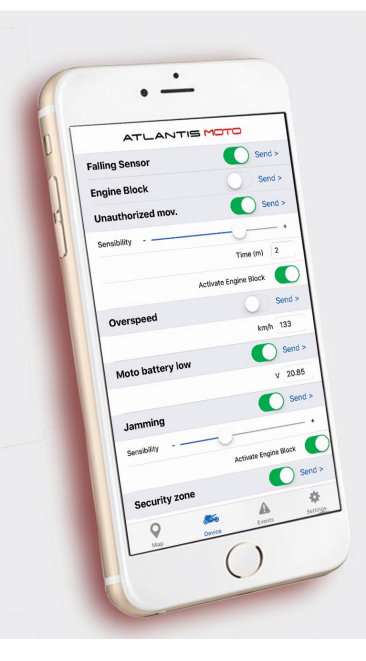
In the lower right corner you'll find the following icons:



It opens the route to your bike in Maps.



It opens the detailed map in Maps.





The Device window allows you to change all the configurations of the various sensors of the device Installed on your motorcycle. The way to activate or deactivation of each of these sensors is common for all of them.

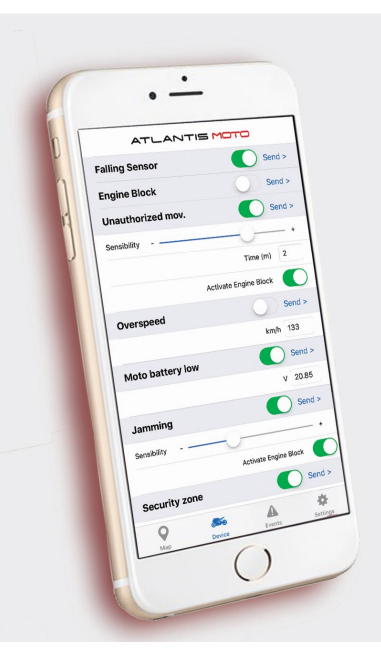
**To activate** the selected sensor, set the switch to **ON** and touch **Send>** 

To deactivate the selected sensor, set the switch to OFF and touch Send>

ATTENTION! By Apple's security policy, it will open a window with an SMS ready to send to our Atlantis MOTO with the selected configuration. Tap on Send to send the message.

Do not modify the message structure.

The functions are **not available** for the **Atlantis MOTO GO!** version, come marked with the symbol





External sensor (configurable text, see Manage digital I / O labels)

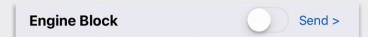


The **digital input** available on your **Atlantis MOTO** is activated at receive a signal from an external sensor (Ex: falling sensor<sub>\*</sub>) If activated, you will receive alerts for the connected accessory.

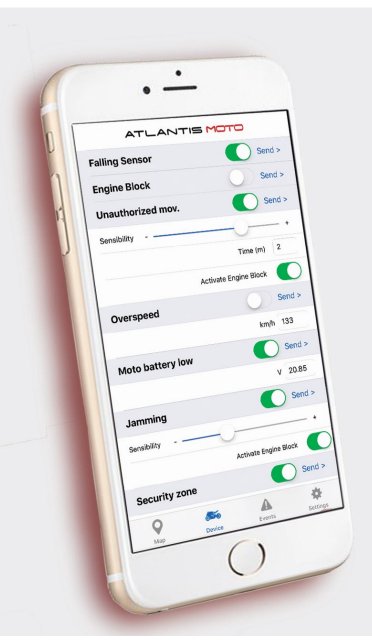
Falling Sensor	Send >
----------------	--------

External accessory (Configurable Text, see Manage Digital I / O Labels)

The **digital output** available on your **Atlantis MOTO** allows you to activate the connected accessories (Ex: siren\*, engine block\*). Once activated by you, it will remain activated until you turn it off.



\* Accessories not included





### **Unauthorized** movement

Your device has a built-in motion sensor. East sensor detects movements that occur past the the idle time after removing the ignition key. Once the device detects a movement, if at 10 seconds do not put the contact, the device will send you a Unauthorized movement alert.

## Sensitivity

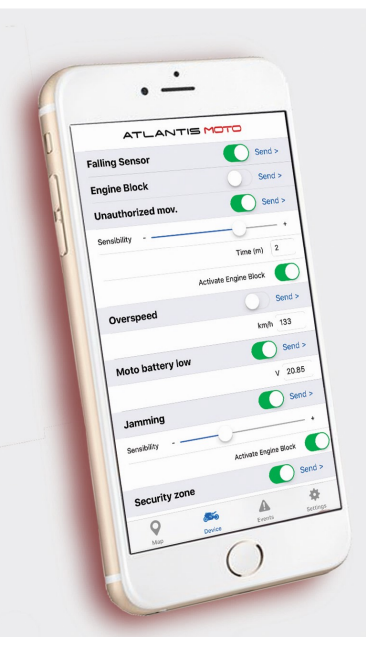
You can change the sensitivity with the slider. If you move the control closer to the symbol + the system will be more sensitive If you approach to the symbol - the system will be less sensitive.

## Waiting Time (m) 👄 🔞

Choose the time (1.2 or 3 min.) that your **Atlantis MOTO** will need to be in rest to activate the movement alerts.

## Activate Digital Output 👄 💿

By selecting it, the external accessory will be activated every time an unauthorized movement occurs and will be deactivated when your **Atlantis MOTO** comes back to rest.





### **Overspeed**

Through the GPS signal of your device, it is able to know the speed at which your bike circulates. In this section you can activate speed warnings. Enter the speed in the box **Km / h**. Since the moment that activates the warning of Overspeed, your Atlantis MOTO will notify you each time the speed you entered is exceeded for **10 seconds**.

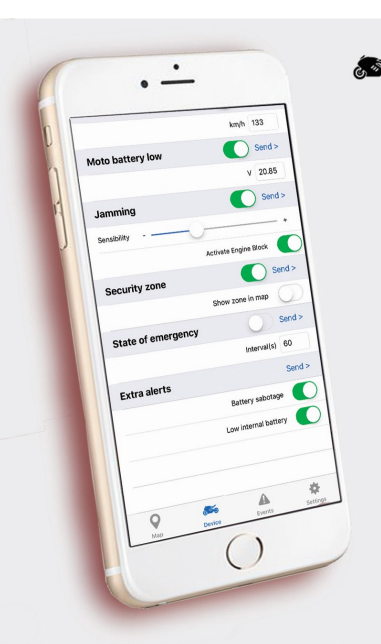
Once a warning is generated, the system will wait 30 seconds. Until it detects and warns of the following excess speed

### Moto battery low

You can set your Atlantis MOTO device to send a warning when the battery in your bike goes below a set value. To define this level, enter the value in the V box (it accepts decimals).

## Jamming 📼 🔞

Turn it on so that the system alerts you if detects jamming signal. You can adjust the sensitivity and activate the accessory output automatically.





## Security zone

Enable this option to receive alerts for an input or output in a security zone selected on the map. You can see the active warning area in the Map tab, if you check "See zone map".

## State of emergency 🕳

Once activated the system will send its position as time you entered (in seconds) in the box **Interval**. Turn off to end the warnings.



The use of this alert increases battery consumption.

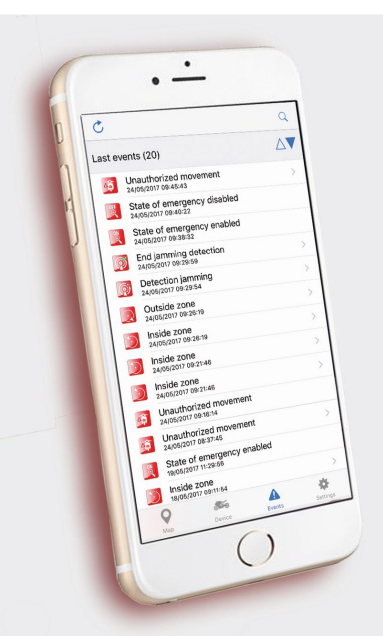
The use of this alert increases consumption data or SMS

### Extra alerts

Your **Atlantis MOTO** sends an alert in the event of:

-Sabotaje Battery: Your Device has been disconnected from the main power supply.

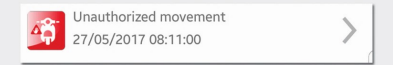
-Internal Battery low: The internal battery of your Device is very low





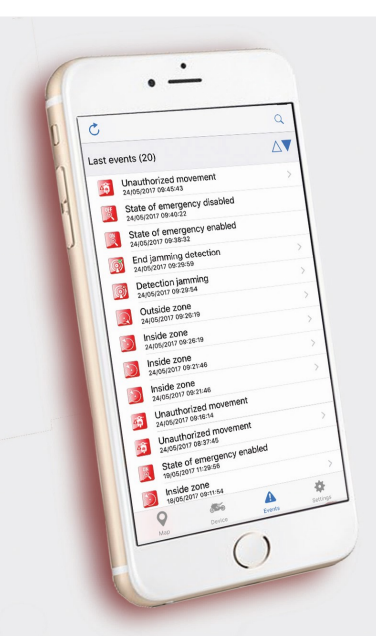
## **Events**

The application's innovative message management lets you control from the Events tab the last 20 warnings received from your **Atlantis MOTO** device. By clicking on the  $\circlearrowleft$  icon, the window will refresh to show the last received events. The icon  $\triangle$  sorts the events in ascending or descending order.



Every event is represented by an icon and the text of the received warning. Under this text, the date and time of the event will be displayed. If the event is associated with a valid position, by clicking on this icon you'll be able to see the position on the map from where this warning was received.







## **Events**

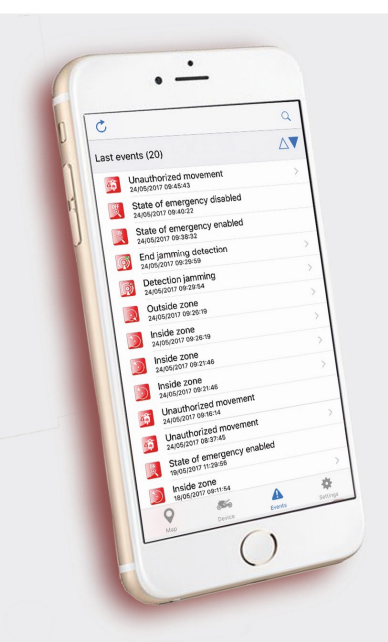
The search tool in the Events tab will display the warnings received between two dates selected by you. This tool is represented by the Qicon. By clicking on it, the Events period frame will appear.

Enter the timeframe for the events that you want to view. Choose the initial and final dates, then click on View>.

Select in **Events**, the type of event you want to search

The application will return automaticaly to the Events tap with the notices received between the selected dates.

<b>∠</b> Bac	Eve	ents perio	Ju	View
From		7	2016	
	May	8	2017	
	July	9	2018	
То		7	2016	
	May	7	2017	
	June July	9	2018	
<b>All</b> External sensor				
	Exter Batter	'hal sens V sabota	or ae	





## **Events**

The following are the type of events that you can receive and the icons that represent them:



Position request



Alarm



Unauthorized movement



Battery sabotage



Moto battery low



Battery recovery



Overspeed



Low internal battery



End Jamming detection



**Detection Jamming** 



Inside Zone



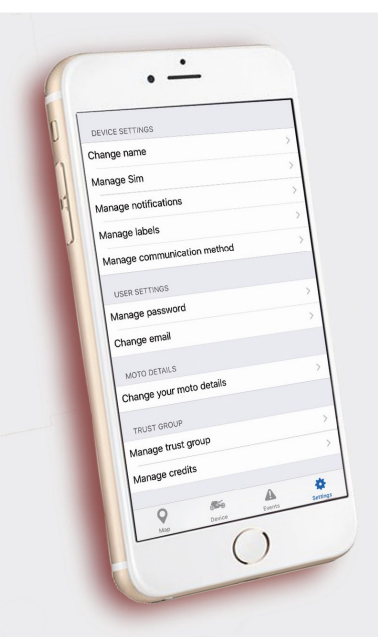
Outside Zone



State of emergency active



State of emergency inactive





### **DEVICE SETTINGS**

**Change name:** allows you to change the name identifying your device in the App.

**Manage SIM**, Check the validity of the card, change the number etc. from the SIM card of the device installed on your bike. (These functions may vary if the SIM is from Atlantis IT or is yours)

Manage notifications: Access and manage the list of telephone numbers with the application installed which have  $^{15}$ accessed your account. The telephone number receiving the warnings is marked with the  $oldsymbol{\Delta}$  icon.

Manage labels: allows you to change the names used to identify the External sensor and the External accessory that appear in Device section.

Manage communication method, you can change the channel of communication with the device installed on your bike.





### **USER SETTINGS**

**Change password**, is posible to change the password with the to be identified in the application. It requires knowledge of the Current password.

**Change email**, to change the direction email for recovery password if forgotten .

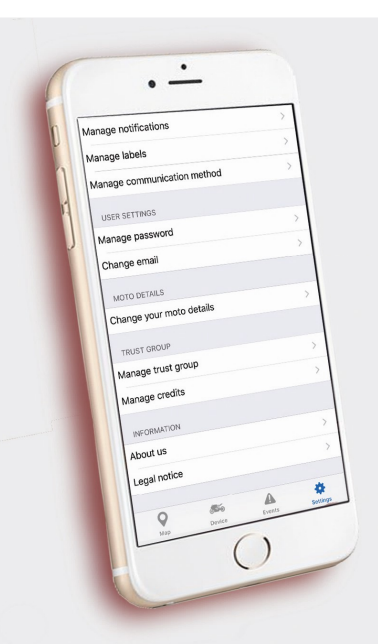
### **MOTO DETAILS**

**Change your moto details,** to change or modify the details of you bike.

### INFORMATION

**About us**, shows the version of the application installed on your device.

**Legal notice,** shows the Legal Terms and Conditions use of the application installed on your device.





#### TRUST GROUP

These options allow you to manage a trusted group which will receive, in real time, the alerts generated by the device installed on your bike. You can add as many as you want.

## Manage trust group

Add, modify the phone numbers you will receive in real time, via SMS with global coverage, the alerts that generate your **Atlantis MOTO**. Sending each alert will credit your balance for each alert and member. To add a new member of the group press + and select the number, then activates the alerts you want to enter that number and press **Save** to finish. To change the alerts for a member of the group, press it in the

### **Manage Credits**

Here you can check the available credits of your balance.Add more credits by clicking on: I want more credits our online store will be opened to purchase them.

group and modifies the alerts. Press Save to finish.





# Instructions on the bike

The system installed on your bike is in operation 24 hours. you can located and / or configured from your mobile application whenever you want \* . The unauthorized movement function (alarm) is switched on and off automatically with the ignition key of your bike as follows:

- Alarm Activation: Turn the ignition key to OFF, at this point your Atlantis MOTO system will wait for you to stand still (see page 9), to enter its full activation and warn of any unauthorized movement events that the system detects.
- Turning off alarm: Turn the ignition key to the **ON** position and hold for more than 2 seconds \*\*, from this moment your **Atlantis MOTO** system not warn you of any unauthorized movement event, while the key is set to ON position.

<sup>\*</sup>Subject to availability of GSM / GPRS coverage

<sup>\*\*</sup> times under 2 seconds will not be considered as key ON





# **Alarm detection**

### Movement / Vibration

Once activated, your **Atlantis MOTO** will notify you of all the movements / vibrations that occur on your motorcycle according to the sensitivity configured.

If after 10 seconds from motion detection and / or vibration , the system does not detect that the ignition key is in the **ON** position, **Atlantis MOTO** warn you of the event occurred.

### · Speed\*

If your bike exceeds the set speed, **Atlantis MOTO** warn you of the event.

### Low battery\*

If the battery level dismounting from the set humbral (10.5 V. factory), the **Atlantis MOTO** warn you of the event.

### Sabotage battery \*

If for any reason the system lost the connection to the battery of the bike, the **Atlantis MOTO** warn you of the event.

<sup>\*</sup> See how to set up, deactivate or activate these alarms in the Device section of this manual





# **Alarm detection**

### • Jamming (Not available at Atlantis MOTO GO! version)

With the key in the **OFF** position, if your **Atlantis MOTO** detects a GSM jamming system, it will automatically activate the accessory output and send you a warning when the inhibitor detection is finished.

The use of inhibitors is frequent in places like: gas stations, buildings and / or official vehicles, etc. With this warning activated your Atlantis MOTO at all times tracks 20 the inhibition signal so it is advisable to activate this function only when the bike is stopped. Otherwise, it could be activated when the vehicle is running.

### Security Zone

Once activated and configured, your Atlantis MOTO will notify you if it enters and / or leaves the selected zone according to the configuration. This warning will NOT work if the "Unauthorized Movement" warning is disabled.



# Extra alarms\*(Not available at Atlantis MOTO GO! version)



Connected to the External Sensor of your Atlantis MOTO, the following accessories\*\* expand the functionality of your system.

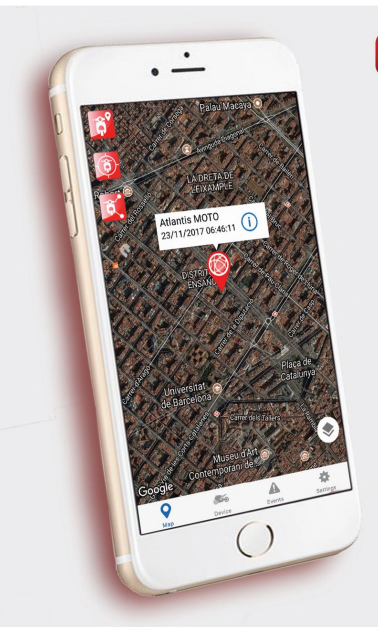
#### Sensor fall

If your bike suffers an inclination (in any direction) greater than 60 degrees for more than 10 seconds, both running and standing, your system **Atlantis MOTO** treated as an event of fall and will notify you of the event.

### External alarm

In the case of an external alarm system connected to your Atlantis MOTO, this will alert you when this alarm is triggered.

 <sup>\*</sup> All additional alarms are controllable from the Device menu of the App,
 \*\* Accessories included according to versions.





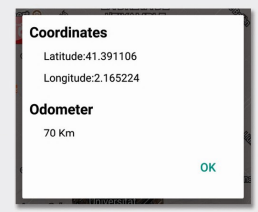


### Satellite view

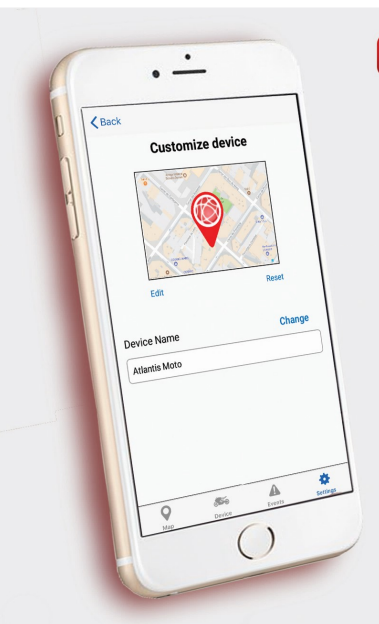
The button so is added in the lower right corner. Clicking on this button will activate the satellite view of the map.

Kilometer information of the device

In the information window of the device, clicking on the icon 🕕 will show the total number of accumulated kilometers \* of your motorcycle. You can modify or adjust this value in the configuration section of the App 52 (See page 16).



<sup>\*</sup>The value of kilometers of the device is calculated by the GPS signal of your Atlantis MOTO, that is why there may be differences with the original odometer of your motorcycle.





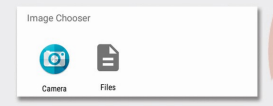
# **★** Settings

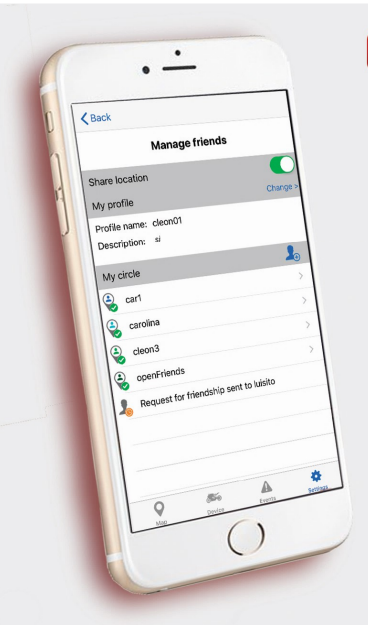
### Customize device

The option is added to be able to change the central image of the icon that appears on the map that indicates the position of our motorcycle



By clicking on Edit, you can choose whether to take a photo with the camera or choose an image that you have stored on your mobile device. Clicking on Reset, we will have the default image of the application.







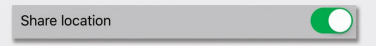
# Settings

## Manage friends

This innovative feature allows you to share your position in real time with up to 10 friends who previously accept your friend request.

### Share location

By clicking on the share sharing switch, you can activate or deactivate when you want, the display of the position of your motorcycle in the App of all those who are part of your circle of friends. If you turn it off, yours Friends will not see the position of your motorcycle, but you will not be able to see any of them of your friends until you activate it again.



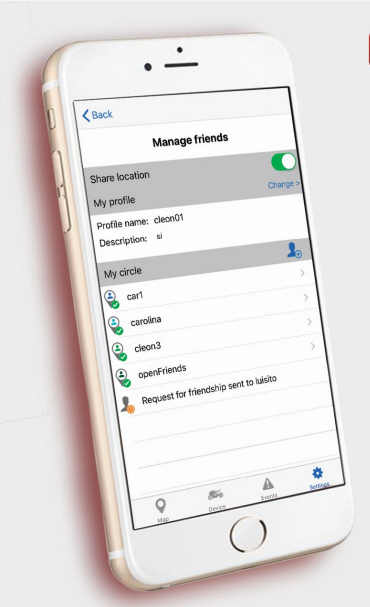
### My profile

Here you can Modify your alias (Profile name) and add a Description of your profile \* . This alias will appear in the screen of your friends.

To modify them, click on Change>

\* Only your Alias information and description is shared. The image of your motorcycle icon and the name of your motorcycle will not be shared.







# Settings

## My circle

Here will appear the friends with whom you share the position of your motorcycle and its visualization status. With the icon  $\mathcal{L}_{\oplus}$  you can add a new friend to your circle of friends.

When you make a new friend request, a window will open in which you must enter the Alias of the friend you want to add. Click on + to launch the friend request.

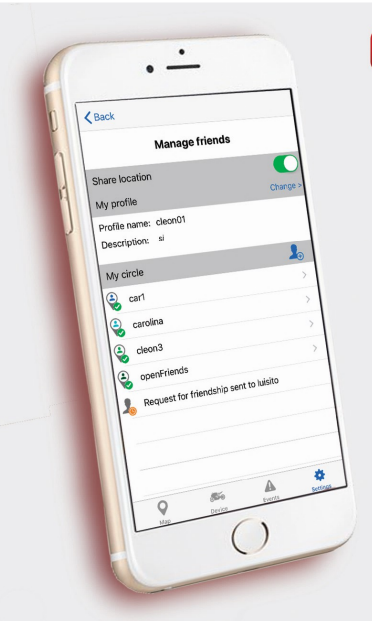
Request friend X

Add alias

CarlosMoto

The state of the

Once the friend request is launched, the friend you have added will receive a notification with the new friend request. As long as your friend does not accept the request, it will not appear in the Map window. You can check the status of the friend request within the Circle of Friends menu in Pending Requests. Once your request is accepted, your icon will appear on the Map screen.





# Settings

## My circle

A series of icons will indicate what the state is with the friends you have with them crossed a friendship request. These are the icons they represent these states and their description:



The friend request you have sent is pending acceptance by the recipient.



You have a friend request pending acceptance from a new friend.

- Friend accepted, you share real-time position of your motorcycle on the Map.
- Friend accepted, but now you do not share position in real time of your motorcycle, one of the two deactivated to share the position.
- Friend accepted, but you have deactivated to see the position of motorcycle of your friend in your Map, your friend keeps seeing yours.





# Settings

## Manage profile

You can individually access each of your friends. Touching on the icon you will access your friend's profile to be able to modify it.

### Modify name

You can modify your name, which will be the one you will see in the Map of your App.

#### Share location

You can activate or deactivate share location with this user whenever you want. If you deactivate sharing your location, you will not see yours either.

### Visible on the Map

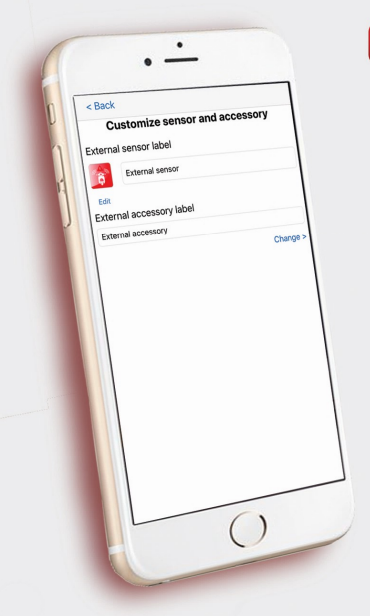
If you do not want to see the position of your friend's bike, but you want him to see yours, disable this option

### Change the icon color

Select a different color for your friend's icon.

#### Delete friend

Click on this option to eliminate the friend from your list.





# Configuració

## Customize sensor and accessory

External sensor label\*

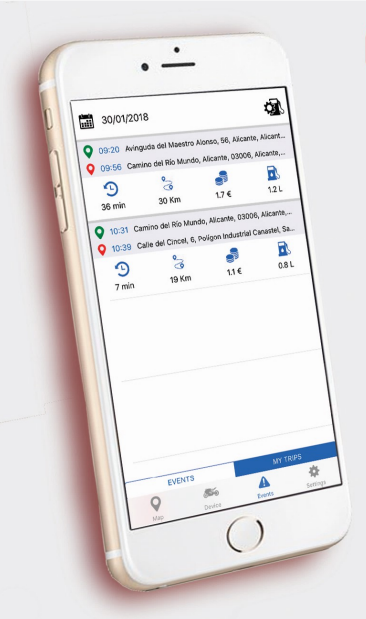
We have added the possibility to change the icon of the digital input of your **Atlantis MOTO** device. Now you can choose the icon that most adapt to the optional sensor (Ex .: Fall sensor) that you have installed in your motorcycle.

Press the **Edit** button below the current icon that represents the digital input. A new window will open with the available icons:



Once you have chosen the icon, you will return to the previous screen, click on Change> to have your personalization recorded.

\* This option is NOT available on Atlantis MOTO GO!







### **A** Events

#### **MYTRIPS**

We have added a tab in the Events menu. In this tab you will find a list of the last trips registered by your **Atlantis MOTO** that you have made with your motorcycle. You can also check by date touching the icon 🛗 . Choose the date you want to see, then you will see a list with the trips made on the selected date.

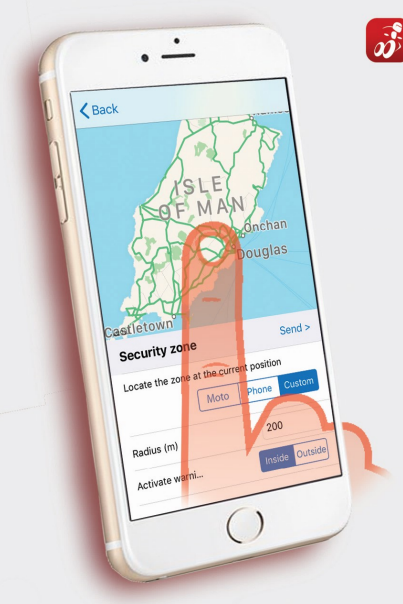
Each trip contains the following information:

- Place where the trip starts \*.
- Place where the trip ends \*\*.
- - Travel time.
- Kilometers traveled on the trip.
- Economic cost of the fuel used in the trip.
- Liters of fuel consumed in the trip

You can edit the cost per liter of the fuel and the average consumption of your motorcycle by clicking on the icon **(3)**.

<sup>\*</sup> The calculation of the start of the trip is made automatically when the motorcycle is started.

<sup>\*\*</sup> The calculation of the end of the trip is made automatically when the motorcycle is stopped.



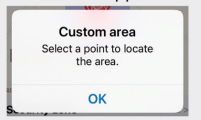




### Security Zone 🗪 🔞



Now you can freely select a security zone on the map. To do this, access the Security zone option found in the device menu and click on Send> the Create security zone window opens. To select a zone freely, check the Custom box, this warning window will appear:



Now move the map by moving it with your finger to the area where you want (you can zoom), put the zone of the security warning. Remember that you can select the radio and when to warn you: when entering or when leaving:



This can help you automatically notify someone that you have reached your destination. To do this, add your trusted group to the person, or people who will receive the notice \*.

<sup>\*</sup> Each alert by SMS to your trust group, will discount, per person and notice, a credit of your balance of credits (you can consult and add credits to your balance in Manage credits in the configuration menu).