



# WSO

WORLDWIDE SECURITY OPTIONS

**The challenges of protecting people  
traveling in a unsecure world**

**W+SOS global tracking system  
& emergency response for travelers**

**Your smart decision.**



# WSO

WORLDWIDE SECURITY OPTIONS

[www.wso-security.com](http://www.wso-security.com)

✉ [info@wso-security.com](mailto:info@wso-security.com)



# W+SOS global tracking system

The new enhance for travel risk management programs.  
Because your customer deserves the best security service

WSO proudly presents the next step in the travel security industry: Human Monitoring

We developed an innovative and native application, available for both Android and iOS operative systems, to integrate all the end user's security needs on their Smartphones. The purpose is to provide the users a solution for their safety and the safety of their family or working group under all circumstances.

## MAIN FUNCTIONS

### ● My alarms

Using the "On my way" button will activate a countdown timer that will display an estimated time of arrival to a certain destination point. This feature includes the possibility to send pictures on the go and activate the alarm in case of an emergency during the journey. An automatic alert can also be preset to notify a contact about the road taken and the time that will be spent to arrive. During SOS or any other alarm signal, the system can send pictures already in your phone or pictures taken from the front or back camera in the moment of the emergency, it can also send audio files at the will of the user or enable the monitoring center to listen through the microphone, you can send short videos, make one-touch calls to the monitoring center or send text messages.



### ● My accounts

It provides access to all fixed monitoring accounts and events in a report or on a map, with different filters by event type and quantity. It also allows the users to access and display general data, users, zones, contacts, schedules, calls, notifications, alarm panels info, etc.



### ● My vehicles

Customers can view their vehicles in real time and apply different filters (stopped, in motion, armed, etc.), track the last position of the vehicle on the map, display their events history, manage data and report changes. This feature requires the Track-Secure Transportation module.





## ● My group

Allows unifying the family or working group security control, joining several members of W+SOS into the same group. They can be categorized either as member or administrator. Administrators can check current and historical position of the members and their events, define geofences and change the configuration. They can also set a maximum speed to generate an alert if said speed is exceeded. All the alerts will be notified automatically through e-mail, SMS or Push to all the interested parties.

# W+SOS global tracking system & emergency response for travelers



## ● Tracking

Each app can be preset to report its location to the server according to a time-distance routine calculation. This function can be set on or off. Administrators can define a different report frequency for each user (low, moderate or high). This position report works with the app in the background.

## ● Geofences

Users can define any number of geofences (inclusion or exclusion) for the members. Said geofences can be created from the administrator's app and the system uploads them and activate them on the members' app. Once created, it is possible to define alerts via email and / or SMS to notify the parties concerned each time the user arrives or leaves each area.

A solid red triangle pointing to the right.

## SECONDARY FUNCTIONS

A solid red circle.

### Contacts

The App can send events notifications for each W+SOS button to the contacts involved. There alerts are sent by SMS and the system allows to relate each button event with one or more contacts.arrives or leaves each area.

A solid red circle.

### Configuration

With this menu, the user can connect to the service, activate the test function, set the countdown timer and alarm sounds, create a PIN to block the App to prevent an unauthorized access, check the operation logs and send it for review to its lender, modify its TRACKING if administrator, and suggest new users to the system.arrives or leaves each area.

A solid red circle.

### System test

The final user can test the entire system from the test button. This function places the Smartphone on the map with the street name to confirm the GPS system works as it should. At the same time, this position is sent to the system server, receiving a confirmation if the communication is working properly and indicates the communication method used by the App.

A solid red circle.

### Push notification

This service allows the monitoring center to notify through the famous 'balloons' all issues and interest matters to the final users. The administrator can receive all the alerts that have been sent by their group members through a push notification, being able also to receive security advices, account status, promotions, etc.

A blurred background image showing the lower legs and feet of several people walking on a light-colored floor in a modern, brightly lit indoor space.

**Are you or your coworkers traveling around Latin America?**

**Have you done the due diligence and country risk analysis?**

**Does your company follow the duty of care process?**

**Do you already have a local partner you can trust for executive protection services?**

**With all this power in the user's hand to monitor the safety, no one can compete with you in services.**