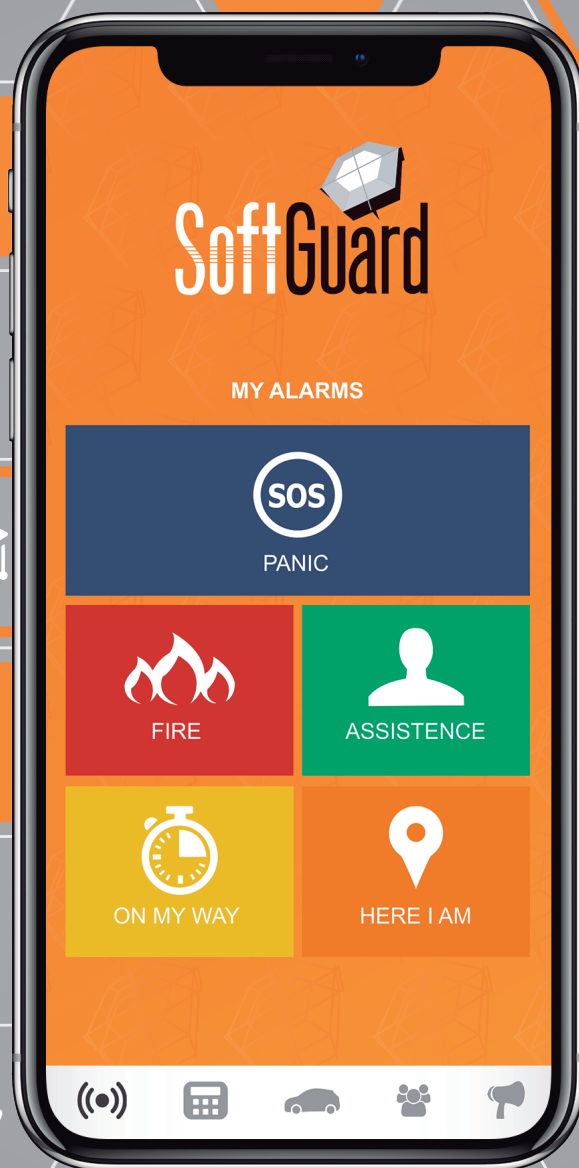




SmartPanics

SECURITY ALL THE TIME, EVERYWHERE



Available for:



Android



iPhone

Powered by


SoftGuard

Global application for the communication of emergencies and management of incidents.

SmartPanics is a communication platform that allows the user to report incidents to the authorities in an easy and quick way with multiple control and management functions. The app has 5 completely customizable buttons:



SmartPanics is a tool of collaboration which main goal is to empower people to make them actively participate with their own security and protection.

Along with the alert notifications, the user can also access to different multimedia functions to complement it, such as:

- Pictures
- Videos
- Audio files
- E-mails
- SMS
- One-touch calls



SmartPanics is handy for:



1. CORPORATE ENTERPRISES



2. SCHOOLS AND UNIVERSITIES



3. TELCOS



4. BANKS



5. DISTRICTS

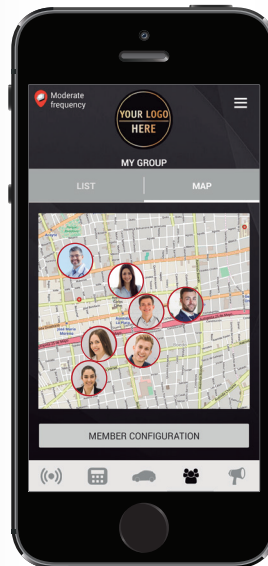
- Proximity and protection of people 24 hours a day everywhere
- App connected and monitored 24 hours a day, 365 days a year to a monitoring center or provider
- Be our strategic partner for massive and technologically innovative businesses
- Generate a higher recurring monthly income with SmartPanics
- Keep the loyalty of your customers, your organization or your community
- GPS integration for fleet control and CCTV for video surveillance
- Support and technical-commercial training

My alarms



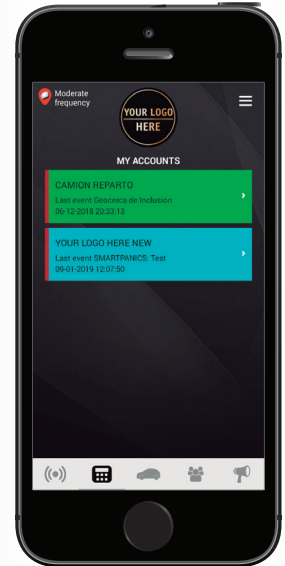
The panic button **ON MY WAY** allows a passive start, either by a countdown timer or estimating the time of arrival according to the preset destination. This feature allows the immediate sending of the alert in case of emergency. A customized message can be assigned to contacts indicating the path started and the time it will take to complete it. During SOS or any other alarm, the system allows sending photos of the reel or taken at the time of the emergency with the smartphone frontal or back camera, sending audio clips to the user's will or pre-authorized audio listening from the central station, video clips, one-touch calls to the central station and free text sending. The service provider can define which buttons are available for each user.

My group



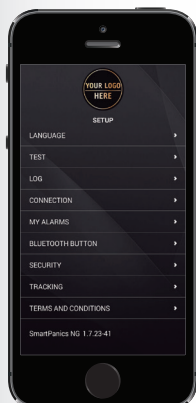
It allows unifying the control of family or working security, integrating the SmartPanics of multiple members into one set. They can be categorized either as member or administrator. Administrators can check current and historical position of the members and their events, define geofences and change their configuration. They can also set a maximum speed to generate an alert if said speed is exceeded by a member. All the alerts are automatically notified through e-mail, SMS or Push to all the interested parties.

My accounts



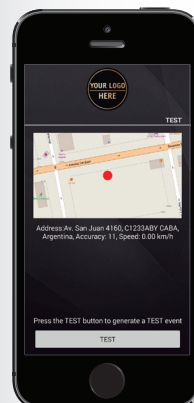
It provides access to all the users' fixed monitoring accounts, to visualize the events history, as a report or on the map, with different filters by type and quantity of events. It also allows displaying all the information such as general data, users, zones, contacts, schedules, calls, notifications, alarm panel info, etc.

Settings



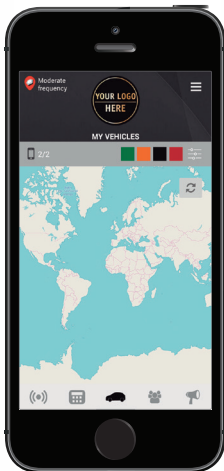
With this menu, the user can establish the connection to the service, activate TEST, set event timers and alarm sounds, create a PIN to block unauthorized access, check the operation LOGS and send it to the provider of the service to be checked, modify the TRACKING configuration if administrator, suggest new users to the system and read their service conditions.

Test



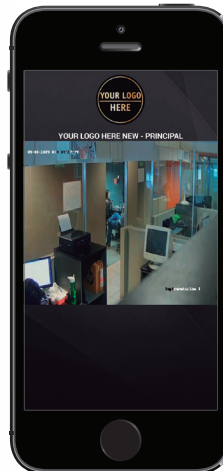
The final user can test the entire system from the test button. This function places the Smartphone on the map with the street name to confirm the GPS system works as it should. At the same time, this position is sent to the system server, receiving a confirmation if the communication is working properly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

My vehicles



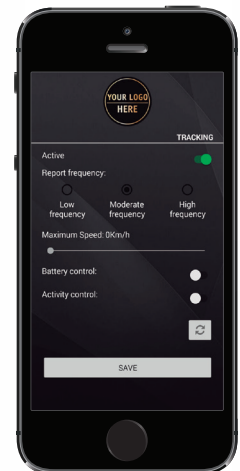
The customer can access to their monitored vehicles, view the last position of each one on the map, issue historical routes and events, manage data and report changes. This feature requires the TrackGuard module.

My cameras



It allows the customer to access their own video sources such as IP cameras, DVR, NVR and any other device compatible with RTSP. All the links to the videos can be chosen from a menu and displayed with live images (in real time). This feature requires the SG Video module (video verification).

Tracking



Each app can be preset to report its location to the server according to a time-distance routine calculation, setting these 2 parameters for each unity however it's convenient. The administrators of a group can preset it on and off, as well as modify the units of time-distance of each member. The location report will run with the app on the background, even if the user is not using it.

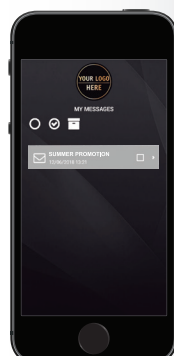
Geofences

Users can define any number of geofences (inclusion or exclusion) for the members. They can be created from the administrators' apps and the system uploads them and activates them on the members' apps. Once geofences have been created, it is possible to define alerts via email, SMS or push to notify the concerned parties each time the user arrives or leaves each zone.



Push Notifications

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.



Contacts

Each time a user presses a button, the App is able to send events notifications to their contacts, apart from the automatic notifications system of the server. These notifications are sent by SMS and the system relates each button event with one or more contacts.

