The security and safety of not being left alone
COULD TECHNOLOGY MAKE THE JOB SAFER?
aGesic is a smartphone application that leverages mobile technology to locate the user’s position in real time, identifying a potentially risky and dangerous situation.
AGESIC DASHBOARD

CAN BE CONSULTED FROM ANY DEVICE WITH AN INTERNET CONNECTION AND IT MONITORS THE MOVEMENTS OF THE CONNECTED SMARTPHONES IN REAL TIME.
ONCE LOGGED IN, THE DASHBOARD WILL BE ABLE TO MANAGE THE CONNECTED DEVICES, THE ALARMS AND THE OPERATOR’S ROUTES.
Portable solution

Using SBT3000-DMR with card TRBOplus COM installed in the radio is possible to get the localization/position both through analog and digital channels, simply by changing channel on the base radio.
Talk Finder Lite &

Talk Finder is a dialog that could be hidden, superimposed or locked to the left or to the right of the cartographic application. Every position sent by Agesic APP is forwarded to the cartography in real time generating a waypoint automatically.

Compatible with the following cartographic software, even simultaneously:
- 3DRTE
- Ozi Explorer
- Google Earth (through internet connection)
- CompeGPS
- Future applications
aGesic is able to monitor in real time the operators. When a device remains still for more than a reasonable time, the system sends a warning signal to the web dashboard and through SMS to the connected smartphones.
aGeisic works even if the connected device is within an area free from network coverage, thanks to the function of planning and calculating the downtimes.
A SYSTEM ON TWO LEVELS: MOBILE DEVICES

MOBILE DEVICES (SMARTPHONE) WITH AGESIC APP INSTALLED
TRANSMIT THEIR POSITION TO THE WEB DASHBOARD AND SEND A
DISTRESS SIGNAL IN CASE OF EMERGENCY
BEFORE REPORTING THE EMERGENCY AGESIC SENDS AN ACOUSTIC SIGNAL TO THE MOBILE DEVICE ALLOWING THE USER TO TURN OFF THE PROCEDURE IF NOT IN DANGER.