



## SECURITY FOR YOUR VEHICLE

### Funcionalities



- ✓ Help to the driver on demand.
- ✓ Detection of incidents in real time: detection of thefts (of the vehicle or inside it), accident, emergencies ...
- ✓ Remote intervention on the vehicle by acting the established measures.
- ✓ Exact location if the vehicle in real time.
- ✓ Possibility of location and tracking of the vehicle even without an emergency situation.

### How does d:escolta® protects you ?

If there is an attempt of theft, an emergency situation or any kind of incident:

#### An ALARM is generated in the Control Centre

In case of attempt of theft, an alarm is generated when trying to open the doors.

In case of accident, an alarm is generated when detected the impact.

In case of emergency, the alarm is generated by the user by pressing the panic button.

#### LOCATION of the vehicle

From the Control Centre the voice/audio communication channel is activated in order to confirm the alarm. At the same time the vehicle is located and starts its tracking.

#### PROCEEDINGS

From the Control Centre several security measures are taken in order to dissuade thieves:

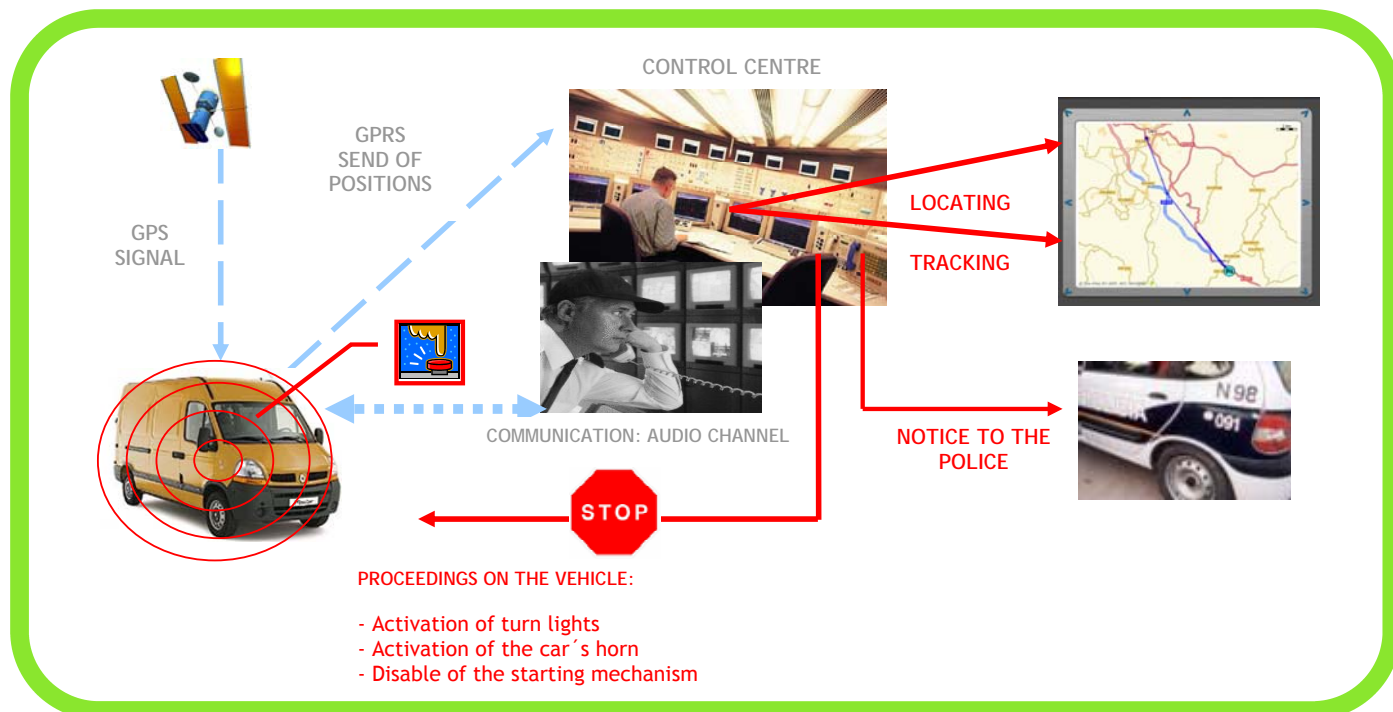
##### *On the vehicle:*

- Activation of turn lights.
- Voice communication with the vehicle.
- Remote disable of the starting mechanism.

*Notice the police about the the position and route follow by the vehicle..*



## How does it work?



## Elements



### ► Embarked device

- Small computer, hidden, approved to be used in vehicles.
- Includes a GPS receiver and GSM/GPRS cell technologies, increasing its coverage.
- Digital and analogic connectivity to communicate between the different elements of the vehicle: alarms, sensors...
- Configurable in order to adapt to specific needs.

### ► GPS/GSM Technology Antenna

- Possibility of assemble either one or two antennas depending on the needs.

### ► Connecting to Alarm Receiving Central

- It receives the vehicle's position in real time.
- The positions received allow the user to track the route followed by the vehicle.
- In case of alarm the ARC can contact with the vehicle and, if necessary, activate the security measures.

Deimos Aplicaciones Tecnológicas  
 C/ Juan de Arfe y Villafaña 115-117  
 Parque Tecnológico de Boecillo  
 Edificio Galileo, módulo Gris, oficina 101  
 47151- Boecillo (Valladolid) - SPAIN  
 Tfl. +34 983 549 620 // Fax. +34 983 548 287

More information :