# STAY IN TOUCH WITH YOUR CAR

# PATRICT E

UNIQUE CAR SECURITY SYSTEM
GSM/GPS COMMUNICATION SYSTEM WITH EUROPE WIDE COVERAGE



PATRIOT EU communication module is based on the latest technologies. It is designed to protects the vehicle and transmit information to the user via mobile application and SMS in the range of whole European Union. It can work either autonomously or connected to the car alarm. Module is equipped with acceleration sensor which detects unauthorized movement, car tilting or vehicle accident. Integrated back-up battery ensures the functionality also after main power supply disconnection. PATRIOT EU user functions offer car localization, speed limits monitoring, trigger an alert when entering or leaving a geozone and offer remote output control. Thanks to small dimensions and integrated GPS and GSM antennas the installation is very guick and easy.



# **COMMUNICATION VIA MOBILE** APPLICATION

complete communication with the car is via mobile application



# **CAR EMMERGENCY**

In case of car accident the module will transfer an alarm with the actual position to chosen phone



### **CAR TILTING**

it detects the car tilting ae in case of wheel theft



### CAR LOCALIZATION

PATRIOT EU enables the user to find out the vehicle positon



### **UNAUTHORIZED MOVEMENT**

the module triggers an alarm in case of the vehicle movement with the ignition off ae in case of vehicle tow away



### REMOTE OUTPUT COMMAND

can be used for the starter kill, parking heating command etc. Pls consult with the module fitting company



# THE CAR BATTERY VOLTAGE DROP OR DISCONNECTION

the module will inform the user in case the car battery is disconnected or voltage drops, ae in case of unauthorized car electricity manipulation



## SPEED LIMIT

can be used for monitor the speed limit, in case of exceeding the speed limit an alert will be send to the user



### CAR ALARM

module can be connected with the original car alarm and transmit the alarm information to the user



### GEOZONE

triggers an alert when entering or leaving a user defined geozone















