



# Remote Ignition Kill System



## The Challenge

Gain full control over company-owned commercial vehicles and prevent unauthorized use

## Our Solution

An ignition-kill system that disables ignition during unauthorized hours (evenings, weekends and holidays) according to predefined rules that can be changed remotely. The system provides protection in the defined time-frame, and allows to make ad-hoc changes and remotely provide authorization according to needs. It does not interfere with engine performance during authorized travel.

## The Saving

The ability to predefine a vehicle's off-hours helps control fuel expenses and car wear-and-tear which increases as a result of extensive use. It also protects fleets by lowering the probability of accidents during off-hours.

## Main Features

- Independent control over the ignition system
- Works according to predefined schedules, and also allows to easily disable the ignition at real-time (over the air) by using the Fleet management platform or the Mobile App
- Real-time notifications are sent to fleet manager when there's an attempt to ignite vehicles during unauthorized hours
- Provides double protection with the additional support of Ituran's 24/7 service center (where available)

## System Components

- GPS/GPRS location identifier discreetly installed in vehicle
- Kill-ignition switch discreetly installed in vehicle
- Hidden keyboard panel with changeable code for emergency disabling of vehicle
- Monitoring and controlling through fleet management web and mobile interface

## How it works

01

Fleet manager or admin define parameters for authorized used per each vehicle

02

When a vehicle is used outside of its set parameters, the system immediately disables ignition or alert the fleet manager to take a decision

03

If the fleet manager or admin decide that the drive is approved they can make changes on-the-spot, through the application

04

In case of theft, law enforcements authorities and Ituran's recovery team (where available) are immediately notified