



# ROAD BAILIFF

**The main idea of the Road Bailiff's operation is immediate payment of debts by defaulters**

**10 years  
in the market**

## PRINCIPLE OF OPERATION

A video camera is mounted on the side of the road to recognize the numbers plates of vehicles in the traffic flow. The Road Bailiff software checks the plates across the databases of debtors, pre-downloaded on a laptop. If the recognized number plate is found in the debtor database, an image of the debtor's vehicle is displayed on the laptop screen, and a sound signal is given.

## ABOUT THE COMPLEX

- ◆ The hardware-software complex integrates with the debtor databases of the bailiff service, tax inspectorate, traffic police, etc.
- ◆ Provides high performance due the use of highly reliable and accurate license plate recognition system Automarshall.
- ◆ Road Bailiff is available in several modifications: from fixed installations to tablet options.

## Road Bailiff advantages

1. Fast deployment and ease of use.
2. Identification of debtors' vehicles exclusively (including those having debt over the specified threshold). It increases the efficiency of raids and saves the time of citizens who are not in debt.
3. 9 years of successful operation in the market. In most cases, the Road Bailiff complex pays off within 1-2 days.

# ROAD BAILIFF SUPPLY OPTIONS

## For portable use on the road



### RB.Auto - option for installation inside the car

A patrol vehicle parks at the side of the road against the current of traffic. The video camera, installed inside the car, recognizes number plates of passing vehicles and checks them against the debtor database. If the recognized plate is found in the database, the image of the debtor's vehicle is displayed on the laptop screen, and a sound signal is given.

## RB.Portable complex - option for installation on the side of the road



The video camera is mounted on the side of the road to capture the passing cars. The signal from the camera is transmitted to the laptop with the pre-installed Road Bailiff software and regional debtor databases. The software recognizes number plates of passing vehicles and checks them against the current databases. If the recognized plate is found in the database, the image of the debtor's vehicle is displayed on the laptop screen, and a sound signal is given.

## For use in parking lots at shopping centers, during entertaining and other mass events

### RB.Tablet - tablet option

The bailiff walks along the parked vehicles with a tablet computer and scans vehicle number plates with the built-in camera. If the vehicle owner is found in the debtor database, the bailiff waits for his return and serves the legal resolution.



## For stationary use at traffic police posts

### RB.Post - stationary option

Personal computer of tax inspectors and/or bailiffs with pre-installed Road Bailiff software and MS Office is located at the traffic police post. The video signal from the post IP-cameras is fed to the input of the complex. Road Bailiff automatically detects and recognizes vehicle number plates in a traffic flow. In the case the vehicle is found in a database, its image is displayed on the PC screen, and a sound signal is given.

