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## INSTALLATION AND USER GUIDE FOR METRICI LPR

## **General presentation**

Dear customer, we want you to obtain the best results in using this software. We kindly ask you to carefully read the entire manual before using the product and keep it for future consultations

- Read the user manual before installing and launching the program
- Follow the instructions
- Keep this guide at hand for future consultations
- Read all the documents

#### Main characteristics:

**Metrici LPR** is a complete solution for recognition of license plates placed on vehicles in accordance with the existing standards in each country.

- It works in 'free flow', which means analyzing the video streams from IP cameras in real time, on trigger, or a combination of the two.
- The system can recognize an unlimited number of license plates in the same frame;
- Syntax analysis and simultaneous recognition of plates from several countries;
- Distributed operation (multiple cameras in multiple locations), with centralized reporting and administration;
- Predefined actions for each recognized license plate: open barrier, send warning e-mail, pop-up display on screen, change traffic lights, sens SMS;
- Multi-user reporting and administration interface with secure access and viewing rights for each location and user;
- Multi-threading operation with auto ranging based on the number of cores/threads available.

**Metrici LPR** can be used, day and night, for traffic monitoring systems, tolling and vignette control systems, parking, access control, border monitoring, industrial weighing systems, outdoor advertising auditing, gas stations and many other applications.



The user of the **Metrici LPR** must be aware that this software includes two solutions: one for license plate detection and recognitions – the **Metrici engines** and the second one- a interface for managing one or more locations and the surveillance cameras for each one - **Metrici LPR Web Interface**.

The whole detection and analysis system is composed of three modules integrated in **Metrici LPR**:

The **ACQUISITION** block consists of one or more IP cameras, one for each monitored access point, and auxiliary equipment (IR illuminators, PoE switches etc).

The **PROCESSING** block consists of one or more computers containing software for real-time analysis of incoming video streams received from the IP cameras. Each interconnected camera needs its own analysis application. Analysis applications are multi-threading and, therefore, they work faster on multi core and/or multiprocessor systems. Multiple analysis applications can be used simultaneously on the same computer. You can use more analysis applications in the same time on the same computer

(Details in in Chapter 5- Settings and using Metrici Control Panel)

The **ADMINISTRATION** and **REPORTING** block is in fact a web interface application that receives data from the analysis application and can display them in a user friendly way. This application can be located on one of the computers for ANALYSIS or a completely independent computer. Between the PROCESSING and ADMINISTRATION AND REPORTING blocks, there is no need to have IP connectivity on the local network; it is sufficient to have a public network allowing traffic on port 80.

(Details in Chapter 4 – Settings Metrici LPR Web Interface).

For an optimum operation, we recommend installing **Metrici LPR** as exposed bellow on on a computer meant for this purpose only.

For the software **Metrici LPR** to run, it needs a computer with 64 bits Linux OS. We will describe the process of installing CentOS7 operating system.



Note: In case you already have a computer running on CentOS 7, you will begin installation process with Chapter 3.

Also, while this installation guide includes some data about the settings in Metrici LPR Web Interface, for a more complex knowledge of all software performances and settings, we highly recommend you to read also the User Guide.

# CHAPTER 1 Installing CentOS7

#### 1.1 Kickstart CentOS installation

The indicated method to install CentOS7 and Metrici is the kickstart one—this is a completely automatic option and will result in creating new partitions on your system: 8 GB for SWAP and the rest of the disk reserved for ROOT.

CAUTION! In case the system isn't new and has already some data written on it, the installation will delete everything on this computer when installing the operating system.

NOTE! For installing CentOS 7 and Metrici LPR, it is mandatory to have internet access, but only during install. After that, the web access is no longer mandatory and Metrici can work offline.

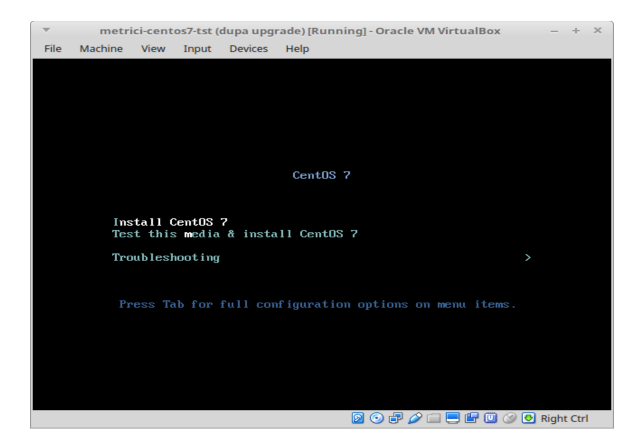
Downdload the image for CentOS: you can find the operating system on Metrici site at <a href="http://support.metrici.ro/operating\_systems/">http://support.metrici.ro/operating\_systems/</a>

Download the Operating System and make a bootable stick or DVD.

NOTE! Before the installation, go to BIOS and make sure the PC will NOT in UEFI mode and will make the first boot from your stick.

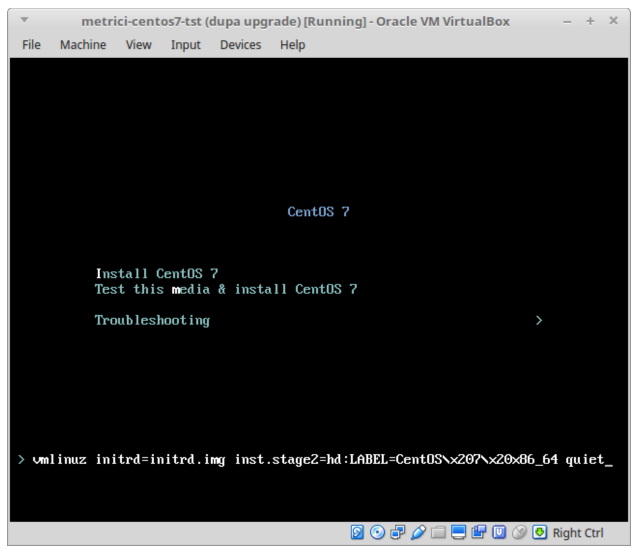


At the first option screen, as in the next image, using the keyboard go to option Install CentOS, but **DO NOT PRESS ENTER!** 



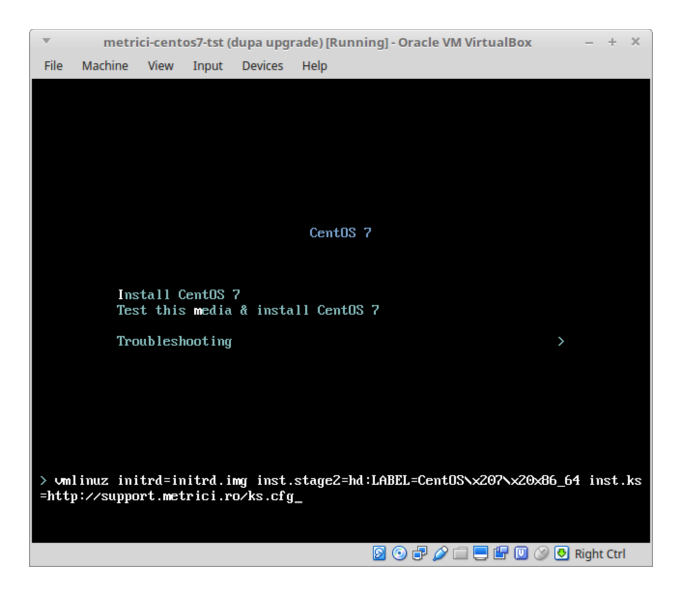
Press Tab instead. You will notice some parameters on the bottom of the screen. See next image.





Add a space and then type **inst.ks=http://support.metrici.ro/ks.cfg** at the end of the code and then press Enter. See the next image.





CentOS will be installed and all the settings made. This will create a user with the name "metrici" and a root password "metriciadmin"



## CHAPTER 2 First settings after the reboot

After the first boot, the system will ask for you to read the license agreement. You complete this task by choosing **LICENSE INFORMATION**.

In case you accept the terms, confirm by checking option I accept the license agreement.

You may continue after you click **FINISH CONFIGURATION** button, on the lower right.

#### **NOTE**

It is possible that during the reboot, the system to ask for license agreement in a written text as in image bellow. In this case the steps explained above will be ignored.

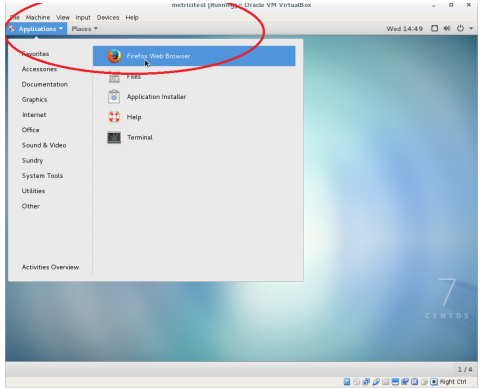
```
metricitest [Running] - Oracle VM VirtualBox
                                                                       ×
 File Machine View Input Devices Help
 1) [!] License information
       (License not accepted)
 Please make your choice from [ '1' to enter the License information spoke ; 'q
 to quit ¦
     to continue | 'r' to refresh]: 1
icense information
   1) Read the License Agreement
 1 2) I accept the license agreement.
 Please make your choice from above ['q' to quit | 'c' to continue |
     to refreshl: 2
icense information
   1) Read the License Agreement
[x] 2) I accept the license agreement.
 Please make your choice from above I'q' to quit | 'c' to continue |
  r' to refreshl:
```

After the reboot, you can authenticate by using the user and password defined during installation.

You navigate through the last settings, click Next.

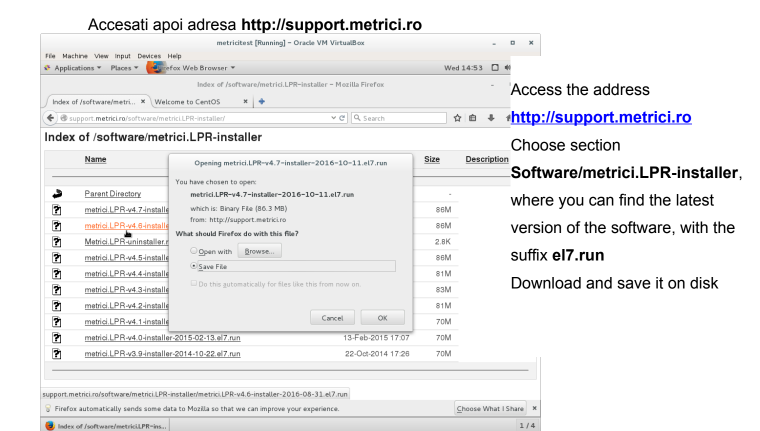


## CHAPTER 3 Download and install Metrici LPR



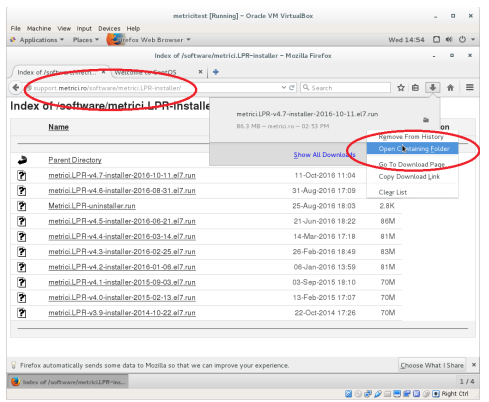
For Metrici LPR kit download, open Firefox browser from Applications menu, upper left.



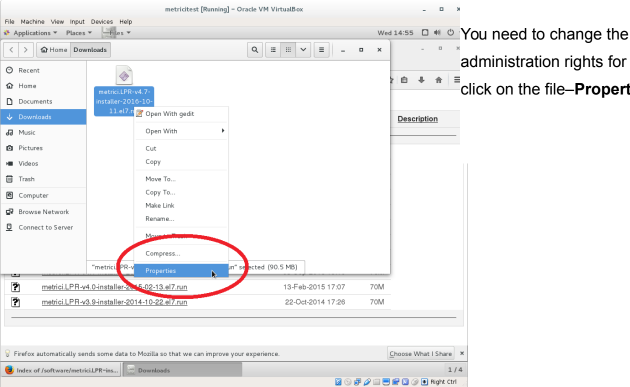


🗿 🕣 🗗 🤌 🚞 📒 📳 🔘 🥝 💽 Right Ctrl



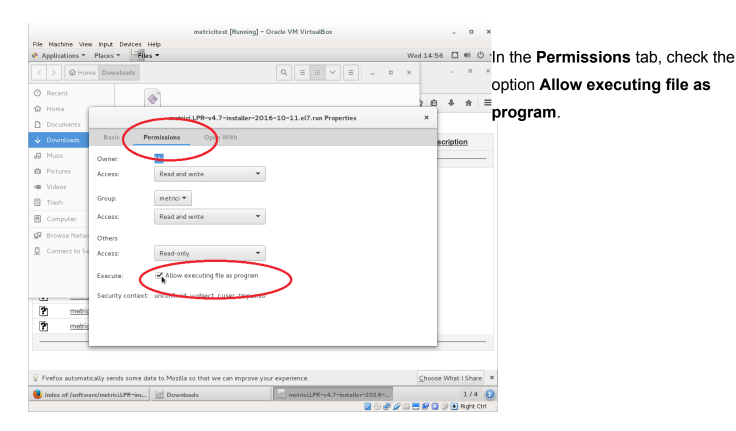


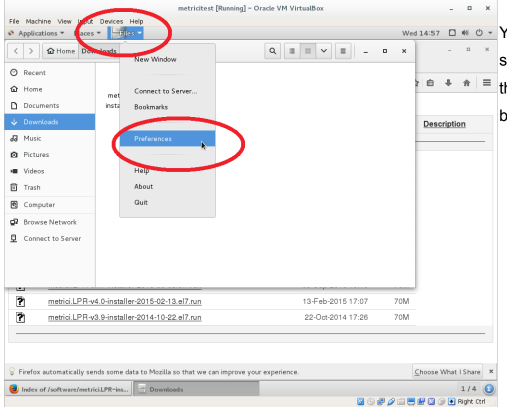
Open the folder where the file was saved (right click - Open Containing Folder).



administration rights for the file (rigt click on the file-Properties menu).

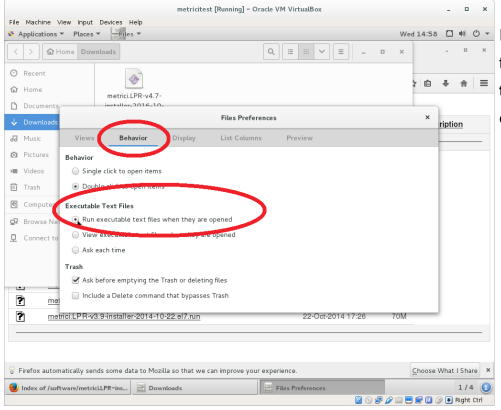






You access the menu Files, submenu Preferences, on the Operating system menu bar





In the Behavior tab, check the option Run executable text files when they are opened.

Double click on the installation program to launch it. When asked, write the password for the user you are logged in CentOS7.

Wait for the installation to end, and reboot.

## CHAPTER 4 METRICI LPR WEB INTERFACE SETTINGS

Metrici LPR once installed will modify the default settings of the desktop, for a better experience of the user unfamiliarized with the Linux CentOS7.

Thus, Metrici LPR activates automatic log in and creates a few shortcuts on desktop.

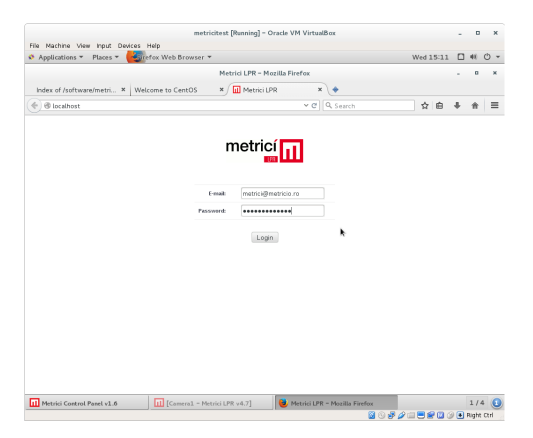


## 4.1 Initiating Metrici LPR Web Interface

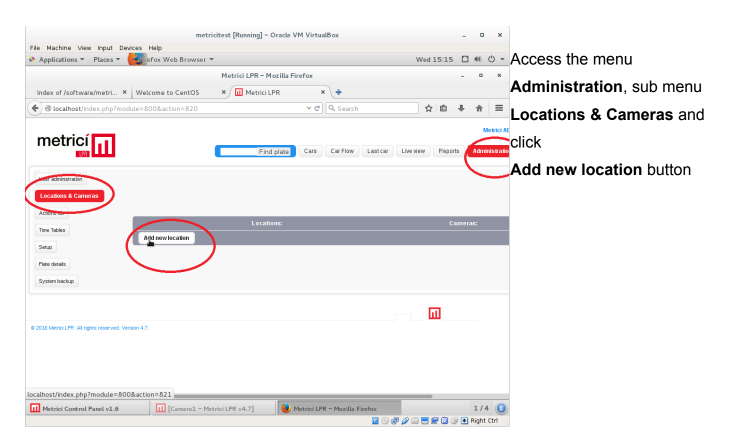
Metrici LPR Web Interface created a shortcut on desktop, and this will facilitate the access to the reporting interface, where one can see the recognized license plates and so many other statistics.

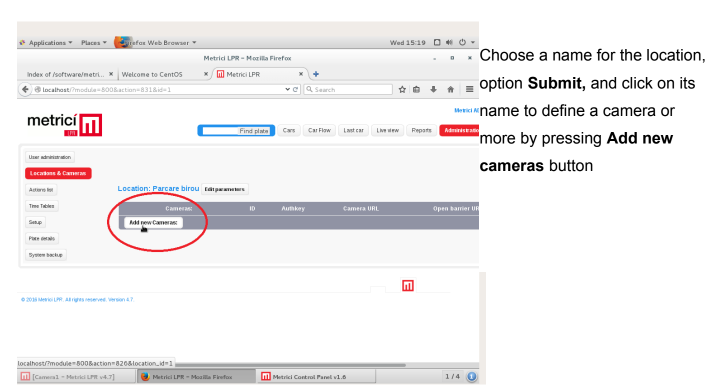
**Metrici LPR Web Interface** is the ADMINISTRATION and REPORTING block for the data from the video cameras, as explained in the introduction of this manual. There you can find and group the statistics, you manage reports, set multiple users and commands to be executed for license plates on databases. This interface allows setting up multiple locations, which in their turn can include more detection cameras. It is necessary to define minimum a location and a camera.

Launch the program from the **Metrici LPR Web Interface** shortcut. You log in the system using the following: **e-mail: metrici@metrici.ro** and password: **metriciadmin**. Please change this password after login.

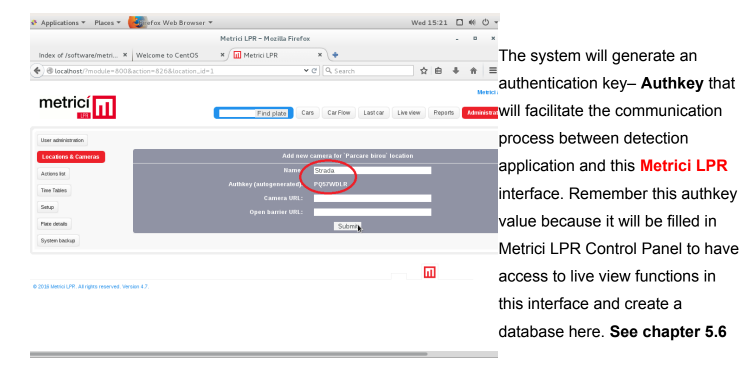












The new location will be assigned to the default user.

### **IMPORTANT**

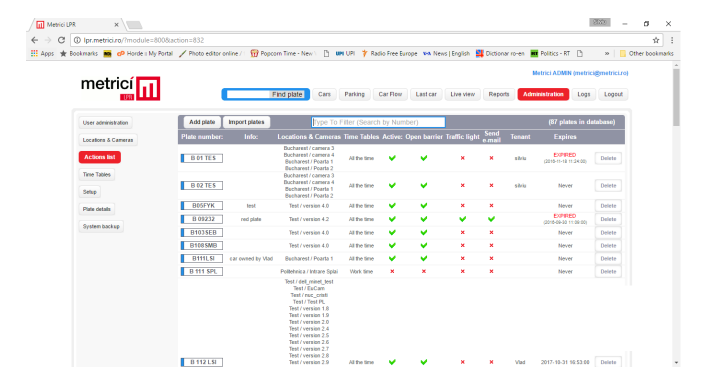
If a camera was connected and began recording events and saved them on the interface, that particular camera can no longer be deleted from the menu. This is a security feature for the users to not be able to delete events.

#### NOTE

In case you want a user to no longer have access to a location, you choose Settings menu, user administration tab and you will uncheck those particular locations you don't want anymore the user to have access to.



#### 4.2 Actions List



The user can set preferences for one or more cars. These can manually be introduced in the system or you can import a list in format .txt or CSV.

When a license plate from the action list is detected, the program can execute one or more actions, such as: can open a barrier, change a traffic light, send an e-mail to a certain address chosen by the user, or it can generate a popup on screen. Also, the user can choose what is the time interval in which these actions to be active, according to the Time Tables.

When adding new license plates to Action List, you can choose, for example, that all cars that contain a certain combination of letters/numbers to be included in the same action.

You must remember that the character"\_" replaces only one letter or number, where "%" replaces unlimited number of characters or even none.



If you wish that cars that have license plates beginning with letter B to have unrestricted access at the barrier, you will write a formula as B\_\_%. This means that cars with license plate numbers that begin with letter B followed by at least other two characters will have unlimited access. Any license plate introduced in the Action List can be linked to a group, such as to adopt all the settings and rights for that particular group.

For details, check also Chapter 6.1 Find plate.

## 4.3 Action List Groups

In Administration – Action list groups, one can create as many groups as it wants. For every group, you need to choose a name, the locations and the cameras where this particular group is active. Also, you may choose the timetables in which this group activates, whether is active or not, what action the program to execute when a member of this group is detected: open barrier, command a traffic light, send an email, show pop-up. At Action URL, you need to fill the address of the hardware it needs to command: barrier, traffic light, display etc.

When new license plates are introduced in database and in action lists you don't need to fill all the data. You may choose a group to belong to and this license plate will automatically adopt all the characteristics of the group. For example: one can have a group for employee, another one for management, guests etc. The Groups can be used when introducing a new license plates in Action List or when introducing new phone numbers in Action List SMS.

### 4.4 Action List SMS

**Administration – Action list SMS**. The user with administration rights may introduce phone numbers in this list for them to grant access in a parking for specific license plates.

The owner of the phone numbers in this list may send a SMS text with a license plate, such as B01MET for example, to a phone number connected to Metrici. On **Hours till expire** tab, the administrator can establish for how long the license plate introduced by



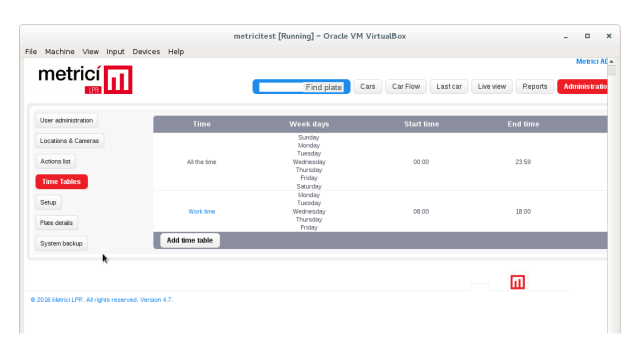
SMS has access in the parking, after a SMS was received. If this is left empty, the license plate has unlimited access. The phone number in this list will be introduced in the international format, with the country code, without the "+" character: e.g: 40722222222 or 3901432432.

The phone number in this list is connected to a group. In such a way, you don't need to change all the settings and modify parameters for every user/client/tenant, which has the right to send license plates and introduce them in the Action List.

## Attention!

!!!Only phone numbers introduced in this list can grant access with a SMS to other license plates.

#### 4.5 Time Tables



The detection software is operational 24/7, but a user can set time tables for different actions: for example, in which days or between what hours to open a barrier or to change a traffic light. Outside that time table, the program will go on to recognize the



number from the action list, but will no longer grant access except according to the time table.

## 4.6 Administration Setup

**Administration** menu, **Setup** submenu will allow changing some operational parametres of **Metrici LPR Web Interface**, such as the name, the way it displays information or you can choose in what module to work on: this is where you enter the Parking menu (see the detailed Parking manual) or Toll Station menu.

## CHAPTER 5 METRICI CONTROL PANEL SETTING AND USING

**Metrici Control Panel** application is in fact a unit for processing detection applications and data gathered by video cameras, as explained in the first pages of this guide

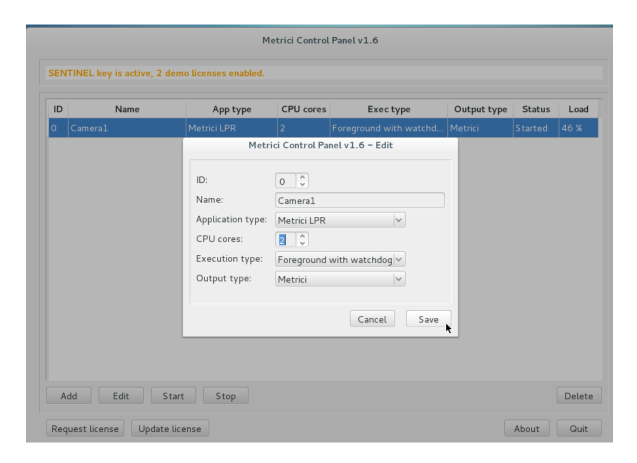
The data processed in this application will be send for recording, arrangement and reporting towards the **Metrici LPR Web Interface**, where they can be easily accessed. The detection application can work independently, but **Metrici Control Panel** makes sure that they are not jamming and are working as they are meant to do. Also, this is where you can set, change or later execute many useful options, as we are about to explain in this chapter

Metrici Control Panel application will launch automatically each time the computer is on.

You can add a new detection application by using the **Add** button. When adding a new application, you set the CPU and the number of **processing cores** for each camera. The more processing power for each camera, the better the detection, and the application will operate more frames in real time.

For example, an INTEL i5 processor has 4 CPU cores, so if you want to designate a 3 Mpixels camera and a 1 Mpixel one to this, we recommend using 3 CPU cores for the first one and 1 CPU for the second.





After adding a camera to a detection application, for a complete setup, such as connectivity, checking country syntax for recognized plate, actions to be executed, enter in **Execution type** in working mode **Foreground with watchdog**.

At a later date, this working mode can be changed. The four possible settings for the detection software are:

- Background: the application will operate without showing the results of the detection on screen, but will send the data to Metrici LPR Web Interface. This mode saves processing power.
- Background with watchdog: is the same way as Background, but the application will automatically restart in case of reboot or in case the computer is shut down
- **Foreground**: the application detection is visible. This mode is especially used when installing the system to check the position of the camera, settings etc.



• **Foreground with watchdog**: the same as Foreground, but the application will automatically restart when shut down,

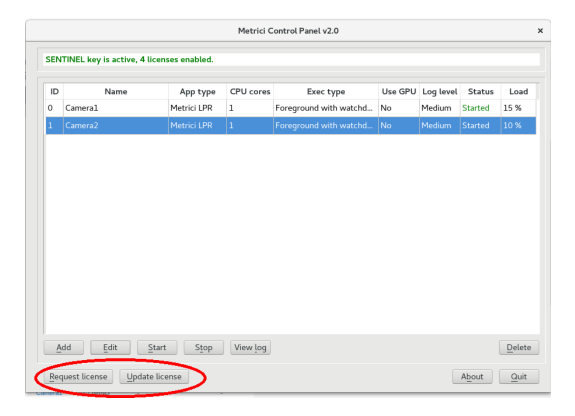
We recommend a working mode set at Background with watchdog.

In case that more cameras will be connected to Control Panel, the settings in this chapter will be applied for each one of them.

### 5.0 License activation

After you've done all the settings in Metrici Control Panel you may want to activate your license. In Metrici Control Panel, click on Request license. In the new window fill in the product key that is written on the license certificate received from Metrici. Press OK

This will generate a c2v file that will be saved on computer, usually on desktop.



Go to <a href="http://support.metrici.ro/activate/">http://support.metrici.ro/activate/</a>. In the designated fields write a valid e-mail address to which you have access and a phone number. Load the previously generated c2v file by pressing "Load the license request file". In the end press "Request"



activation".

It is important that you have access to the mail you provided because you will receive there the info for activation.

In a two hour interval you will receive a mail answer from metrici such as

Activation license for LPR Metrici

Hello, you can download activation file at:

http://support.metrici.ro/activate/keys/8457847584788928ks.v2c

Product code: 7866869 dfc93mo398-4k12e9i-29038-a9879-876nmsu6487.

You will download the file from that link, save it on computer and click on "Update license" in Metrici Control Panel. There you will load this file from Metrici and Open.

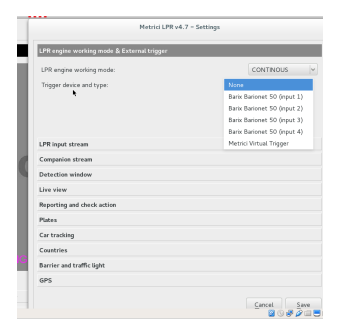
## 5.1 LPR engine working mode & External trigger

By pressing the **Settings** button, the first option is **LPR engine working mode & External trigger** which will set the working mode for the detection software

Metrici LPR can be active in continuous mode and try to detect numbers around the clock or if it receives a command from a compatible device, such as Barix Barionet, connected to an inductive loop.

**Also, Metrici Virtual Trigger** can be used when IP cameras or other IP devices have a digital input that can be triggered by an inductive loop, for example, and thus generating an event for **Metrici LPR** server.

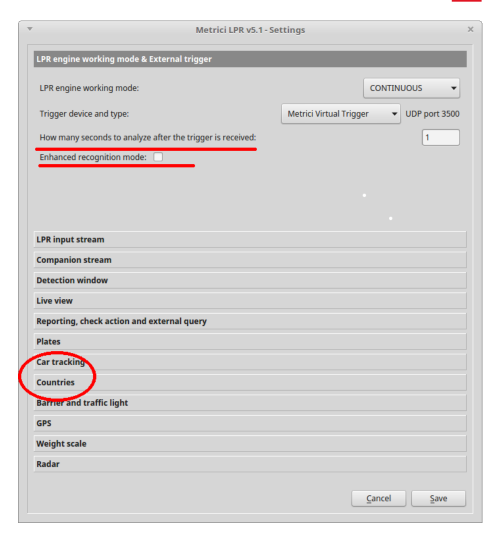




Keep in mind that when setting the detection with trigger you can also choose how many seconds the LPR engines is trying to detect a number plate. See next image. In case there is no number plate or this is not visible, dirty, partial etc., Metrici LPR engine will generate an event and will be added to database with the ID UNKNOWN. This will be accompanied by a still frame that you can check and see if there was a vehicle or not.

Also in this setting you can choose to enable an Enhanced recognition mode. What this will do is increase the accuracy, but will delay the response. In fact the system will check the characters from number plates, individual- letter by letter, against the fonts for each country set in the Countries tab. The more countries there are, the more will last to have an answer so Metrici advice is to be cautious with setting and not to use unless absolutely mandatory, as Metrici is probably the most accurate ANPR software on the market even without this option enabled.





## 5.2 LPR Input Stream

Section **LPR Input stream** will be filled with connectivity data of the camera: camera's IP, as well as the user and password as they were established when installing the camera.





## 5.3 Companion Stream

**Companion Stream** This option allows the user to set a new camera that will record an image along the one that captures the license plate. The images from the two cameras will be saved together on web interface. You will fill the IP of the camera, the user and the password.

**Companion Stream Type**: Choose the model of the second camera. In case this model is not on the list, choose Generic camera and the video format it uses.

**Companion Stream IP address** is the IP address of the second camera as was set when installed

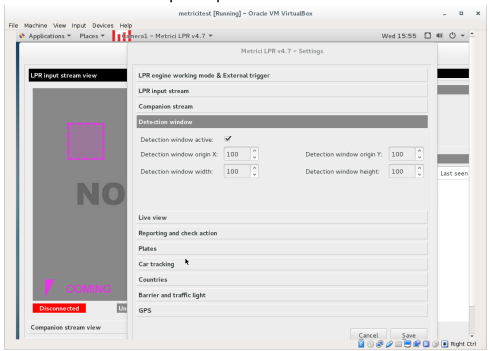


**Companion stream user /pass –** user and password of the camera as were set when installed.

### **5.4 Detection Window**

**Detection window** tab, when checked, will reduce the area scanned for a license plate. This will allow a greater speed of detection, and a smaller need of resources for saving and recording and faster processing. This option can be used for barriers, or in other areas where license plates can only be seen in a space smaller then the entire view field of the camera.

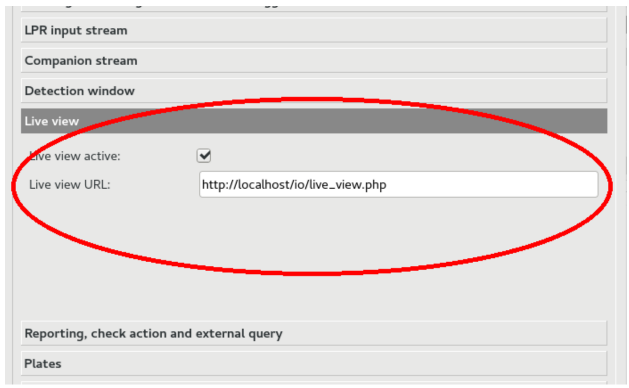
By changing the values from this function, you can modify the zone where the detection soft to look for plates. Detection window can also manually be set, with "click and drag" from the corners of the pink square.



#### 5.5 Live view

**Live view**. By checking this button, image from detection camera will be broadcats to the web interface or an IP address.





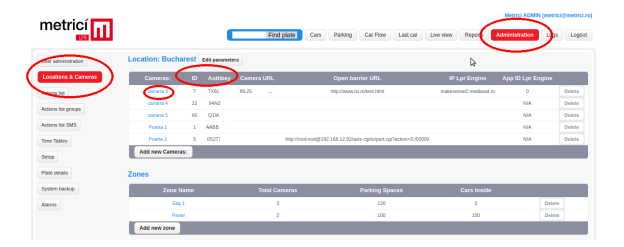
In order to have access to live view functions in web interface you click on Live view active and fill in the data for url. If the access is only on localhost you will write an URL such as <a href="http://localhost/io/live\_view.php">http://localhost/io/live\_view.php</a>. If the access is web based you will write an address such as <a href="http://lP\_ADDRESS/io/live\_view.php">http://lP\_ADDRESS/io/live\_view.php</a> and result a formula like <a href="http://192.1.1.1/io/live\_view.php">http://192.1.1.1/io/live\_view.php</a>

## 5.6 Reporting, check action and external query

In the menu **Reporting and chek action** you will fill in the data from Reporting/ Check action-**authkey** / **id**, generated by **Metrici LPR Web Interface**. These values were set automatically by **Metrici LPR Web Interface** when a camera was introduced in the system. This is the only way in which you integrate the communication between the detection unit and analysis centre. If you will not fill these data, you will not have access to Live View and Car Flow functions in Web Interface, it will not build a database and it will not create reports and statistics.

**NOTE**: These data can be accessed in **Metrici LPR Web Inhe company waterface** on **Administration menu, Location&Cameras** submenu. As in the next image.





Reporting URL – the virtual address where the system will send the data of recognized license plates and the images from the cameras. This will be as <a href="http://IP\_ADDRESS/io/new\_plate\_event.php">http://IP\_ADDRESS/io/new\_plate\_event.php</a>. In case that reporting and administration interface is intalled on same computer with the analysis application, IP\_ADDRESS will take the form 127.0.0.1

Check action URL – the address of the unit for checking the actions to be executed if a license plate is recognized. The acions can be set in Metrici LPR Web Interface and take a form suc as: open barrier, send e-mail, popup on screen, change traffic light. It is someing like: <a href="http://IP\_ADDRESS/io/check\_action.php">http://IP\_ADDRESS/io/check\_action.php</a>. In case that reporting and administration interface is intalled on same computer with the analysis application, IP ADDRESS will be 127.0.0.1

Check action minimum probability between 0.1 and 1.0 tells the system which is the minimum value at which a licese plate is checked for possible actions in database. We recommend a value of 0.6

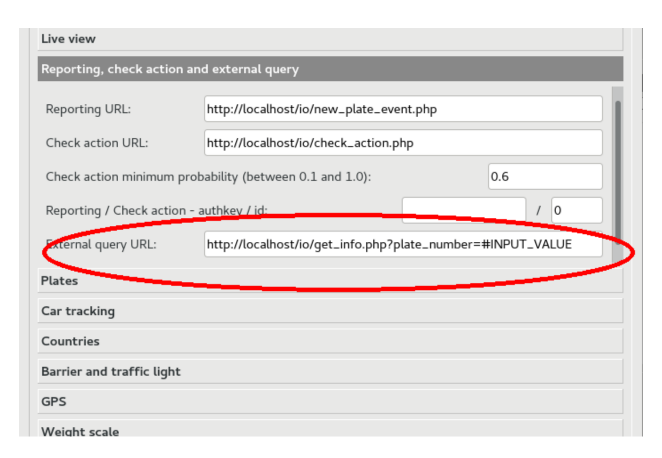




## **External Query**

In order to communicate with an external system or database directly from the detection engine, the external query function is used. In this case the user is expecting an answer about a plate number from an external part. By default, this is activated to communicate with a local IP, but it can be set according to prefrences. Also, the external query can take many forms, with the # sign followed by the name of the field from external database from which the system is expecting an answer, as in the next image.





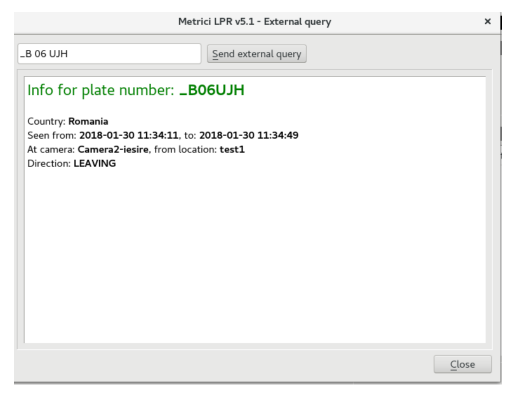
In this case, the question is formed to localhost, but it can be sent to an external IP. If such, External Query URL will have a form such as

192.137.1.1/io/get info.php?plate number=#INPUT VALUE

where Input Value is the name of the field from which an answer is expected. This can be for example #DIRECTION, #TIME\_OF\_DETECTION, or any other info such as #OWNER, #VALABILITY, #TIME\_OF\_ISSUE.

Depending on what type of question you ask the external system you will get an answer such as in the next image.





#### 5.7 Plates

For **Plates** tab, the optimum value of **Plate min. length** and **Plate max. length** will be set only after placing the camera and choosing an appropriate resolution, depending on results. You can start with a Plate min. length = 120 and Plate max. length = 1000.

The option **Same plate delay (seconds)** will set how many seconds the program to wait for a license plate to be back in sight for reporting a new detection. For example, if we set this value at 5 seconds, the software will record a new event for a license plate if it gets more than 5 seconds between the time when a license plate exits the camera view and a new entry in the view field.

**Single plate mode** button, when activated, it assumes there is only one license plate in frame, any given moment. This mode will reduce the number of "false positive" detections in case a car stays for a longer period of time in the same position.

## 5.8 Car tracking

**Car tracking** will establish the direction of movement for the cars. The data from this option can later be accessed in the **Metrici LPR Web Interface** 



#### 5.9 Countries

From the list of available countries, one can choose the ones from which the license plates to be recognized. In case only a few states are selected, license plates from other countries, not on this list, will be ignored by the detection egine and **will not be saved** in reports, lists or images.

In case "catch all" option is checked, the bigger the risk of recording "false positives", but all the possible license plates will be scanned. For example, it is possible to have saved in database entries with "Taxi" box or identification numbers of buses, other noise in the image.

#### **IMPORTANT!**

For a greater speed and an accurate recognition we recommend choosing only a few countries and the first position on the list to be the one where the system is installed.

## 5.10 Barrier and traffic light

Will set the parameters for closing and opening a barrier when a license plate is recognized.

You will fill in the URL address of the device.

Instead of a barrier it can be any device that takes commands by HTTP protocol.

**Delay before closing barrier** will set the time interval, in seconds, the system waits before closing the barrier after it opened it for a recognized license plate.

**Traffic light ON** URL will be filled in case a traffic light is installed, which will commute when a license plate is detected if this option is checked for that particular number in Action list.

All the settings from **Barrier and traffic light** menu will be correlated with the **Metrici LPR Web Interface** menu for each license plate that is in action list.

#### 5.11 GPS

In case you will set a GPS device, this will save the data together with the image from the cameras.



## **5.12 Weight Scale**

When integrating a IP weight scale, an IP address will be saved in the dedicated box. Each detected license plate will be recorded in databse together with the weight of the vehicle.TCP Port can be changed manually accordingly to the data on set.

#### 5.13 Radar

When Metrici Observer Radar is connected, after filling the required data (IP address and TCP Port), the image of the license plate detected by Metrici will be saved together with the recorded speed of the vehicle. TCP Port can be changed and manually saved, depending on Barix settings on location.

NOTE: The detection system **Metrici Control Panel** can work independently of internet connection, records the data in a local buffer and will later save the information on server and on **Metrici LPR Web Interface**, when a connection at internet /network is set.

#### **CHAPTER 6**

## MANAGING STATISTICS AND REPORTS METRICI LPR WEB INTERFACE

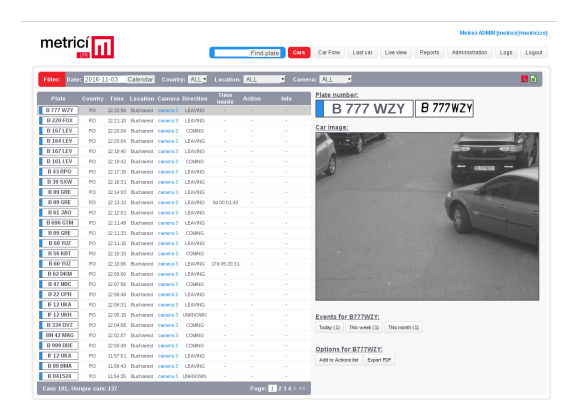
**Cars** menu offers the means to see the list with the recognized license plates, with a probability bigger or equal to the one predefined (**see Chapter 6.6**). You can also make a search by date, country code, location or camera. The system will display only the locations and cameras for which the user has access.

For each of the license plates, the system will display the alphanumeric content, country code, the moment when the plate was recognized, location, camera and the direction (see Chapter Car tracking), the time interval between two detections with opposite directions.

On the right side the system will display the reconstructed number and the proccessed picture of the plate. Underneath, you will see car's picture and a few quick links for reports and actions.



If you click on cars picture or on plate, you can see them at the original size, as they were taken by the camera.



## 6.1 Find plate

You can make a quick search of license plates by filling the blue box and pressing **Find plate** button. You can write only a part of the license plate and the system will display all the plates that respect that condition. For example a seach for GL will generate results such as GL 17 VGN, but also B 100 GLA or TR 34 AGL.

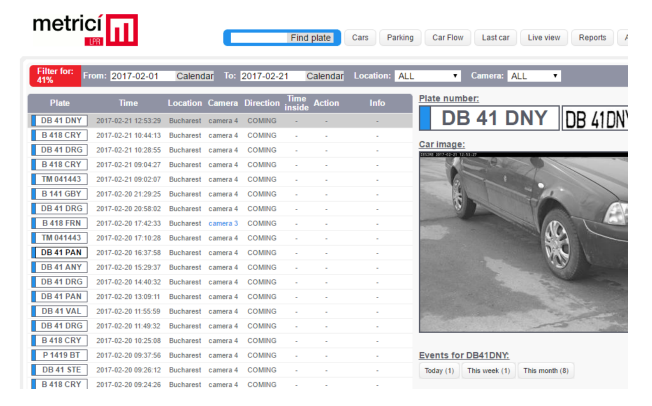
For every new search the character "  $\_$  " replaces one letter or one number . The character " % " will replace as many characters.

For example, a search as \_B 01 will generate results starting with a group such as AB 01..., also SB 01... or DB 01.... A search like 41% will generate results as in the next image. "41" can be anywhere inside the license plate number.

Also, a search as GL\_\_% will generate a list with all the license plates numbers that begin with GL, followed by at least two other characters, as "%" can also have a zero value.



Starting with version 5.1, a user can perform a search not only by date, but also according to groups and tenants, apart from selecting a location or a specific camera.

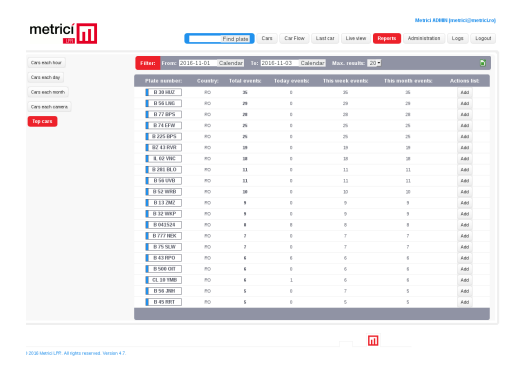


## 6.2 Reports. Cars each hour

One can see a few reports about the traffic by accessing **Reports** menu. **Cars each hour** report will show the number of cars and unique cars seen each hour of the day. You can choose the time interval for the report, as well as the type of report: SUM = hourly sum for the reporting interval, or AVERAGE = hourly average for the interval.

Another reports offered by Metrici are the number of cars each day on an interval chosen in days, months, or number of cars in comparison for selected cameras, also what are the cars seen more often in a time interval—**Top cars.** 





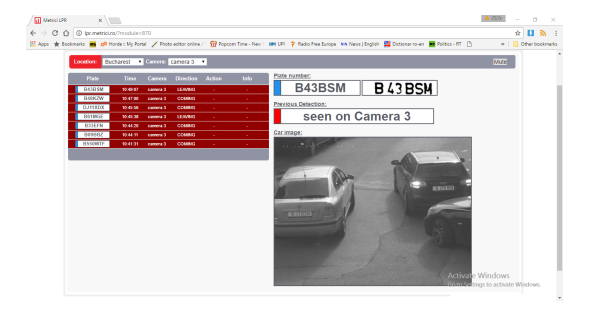
### 6.3 Car flow

This menu will generate a live list with the cars that are detected by Metrici LPR. Depending on the alert method chosen by the user: "cars in the action list" or "cars not in the action list", a beep will accompany each detection.

On the left side, you can see the license plate, the hour of the detection, camera which did it, the direction of movement and the action to be executed if the car is in the action list.

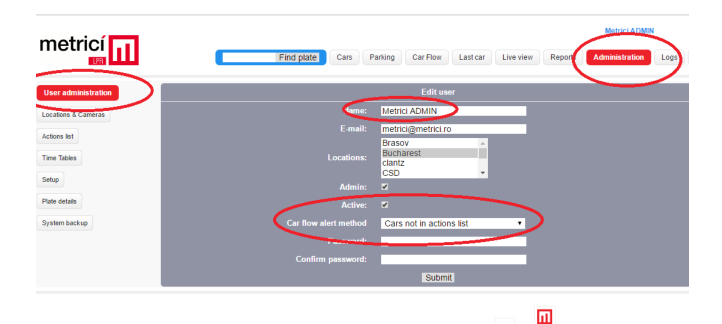
On the right side the photo of the car is displayed, along the plates reconstructed





NOTE The type of alert for each user is selected in the Administration menu, User Administration submenu. From the list of user, click on the wanted one and a dialogue window will open.

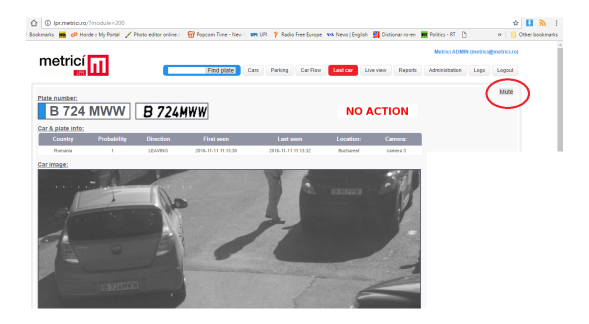
"Car flow alert method" tab let you chose what type of alert you prefer.1





#### 6.4 Last car

This menu will show the photo of the last detected car, together with some info: the date, location, camera, and action list setting. That image will change with a new detection.



**NOTE**: Car Flow menu and Last car have a button to Mute the sound.

### RECOMMENDATIONS

For a better detection rate and recognition of license plates, we recommend

- Place IP camera, choose a video stream resolution and a frame rate so every license plate to be in at least two frames and its size to be at minimum 200 pixels. The horizontal axes angle must not surpass +/- 20 de grade.
- Use infrared lightning daytime and night time, together with an optic filter low-pass for video cameras.



- Use a IR light with and illumination angle similar to the camera view field
- Don't put the IR light at a distance bigger than 30 cm from IP camera. The best position is right below the camera.
- •Set the camera so that the shutter time to be correlated with the speed of moving vehicles (e.g.: 1/1000 s for speed up to 60~70 km/h).
- Choose a video camera with a bigger sensitivity and set it in the night mode of detection even during day time.
- For the image noise to be reduced, you need to set a small gain in camera video settings. Do not use the software correction of the camera (e.g. noise reduction).
- Deactivate or reduce: WDR, noise reduction, edge enhancement.
- The camera and IR settings will be made during the night and day. Also make adjustments on a sunny day to make sure there are no shadows in the detection area: stairs, pillars, trees...Try to estimate the most difficult position of the Sun and place the camera so it isn't blinded by it.
- Change the scenario so the speed of cars to be in tune to the overall performance of the camera: (e.g. speed bumpers, barriers etc).
- Use one or more computers for detection and recognition, configured properly in regards of RAM/ processing power.
- Reduce the need for processing power by creating a detection window for the areas of interest
- Read the user guide.
- Contact Metrici LPR support engineers to get recommendations for what equipment to use in difficult situations.