



veer

ZenLPR

User Guide

ZenLPR Version V_6.6.3

Table of Contents

1. INTRODUCTION.....	3
V-ZENLPR-XPROTECT.....	4
2. XPROTECT MANAGEMENT CLIENT PLUGIN	5
2.1. DASHBOARD	5
2.1.1. Active Cameras	6
2.1.2. Camera Detections	6
2.1.3. ZenLPR Servers	7
2.1.4. ZenLPR Logs.....	7
2.1.5. General Configuration	8
2.1.6. Reports	10
2.1.7. Language.....	12
2.2. WATCH LIST TYPE	13
2.3. WATCH LIST.....	15
2.4. ZENLPR SERVER MANAGEMENT	16
2.5. SERVER CONFIGURATION	17
2.6. CAMERA	22
3. XPROTECT SMART CLIENT PLUGIN.....	31
3.1. HOME PAGE.....	31
3.2. HISTORY	31
3.3. DASHBOARD	35

About VEER

VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

1. Introduction

Traffic control and vehicle owner identification has become a major problem in every country. Sometimes it becomes difficult to identify vehicle owner who violates traffic rules and drives too fast. Therefore, it is not possible to catch and punish those kinds of people because the traffic personal might not be able to retrieve vehicle number because of its speed. For that reason, there is a need to develop License Plate Recognition (LPR) system as a one of the solutions to this problem. There are numerous LPR systems available today.

In last few years, license plate recognition (LPR) has been one of the useful approaches for vehicle surveillance. It can be applied in public places for some purposes like traffic safety enforcement, automatic toll text collection, car park system, Data collection for multipurpose analytics and Automatic vehicle parking system.

ZenLPR is a turnkey LPR/ANPR solution:

- 1- Multi resource Streams and frames management
- 2- Vehicle image capture, identification and crop
- 3- Number plate detection and character recognition
- 4- User-friendly interface for results manipulation
- 5- Smart Reporting system for management control

ZenLPR system plays an important role in many applications like electronic payment system. For example, in parking, number plates are used to calculate the parking duration. When a vehicle enters the gate, the license plate is automatically recognized and stored in the database. On leaving, the license plate is recognized again and compared with the stored numbers in the database. The time difference is used for calculating the parking fee. ZenLPR is convenient and cost efficient as it is automated.

Before the License Plate Recognition stage, several pre-processing techniques have to be performed to improve the quality of images. Pre-Processing stage is an aid to improve the LPR rate. These stages will be discussed below.

About VEER

VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

V-ZENLPR XProtect

About VEER

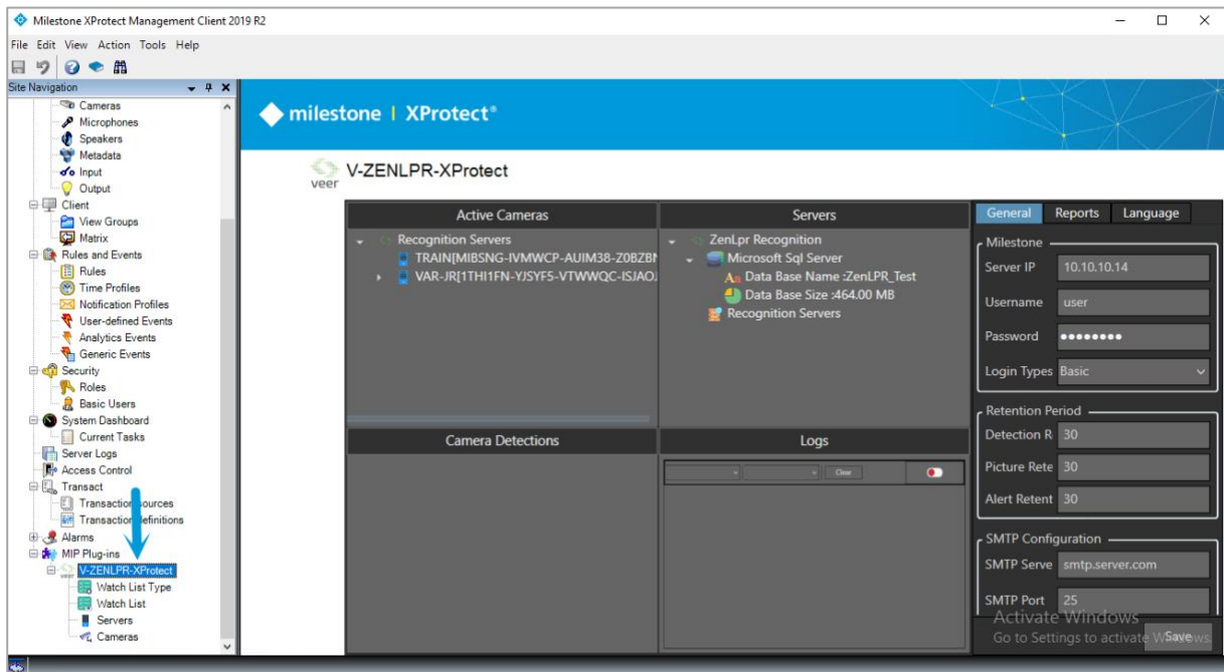
VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

2. ZenLPR Management Client Plugin

ZenLPR is fully integrated with All Milestone XProtect versions starting 2016 R2 and above. It also supports all cameras supported by Milestone VMS (more than 8000 camera types).

V-ZenLPR-XProtect appears in Site Navigation under MIP Plug-ins after its installation.

2.1. Dashboard



V-ZENLPR-XProtect dashboard opens in the right window. It shows the sections listed below. Each section will be explained in detail:

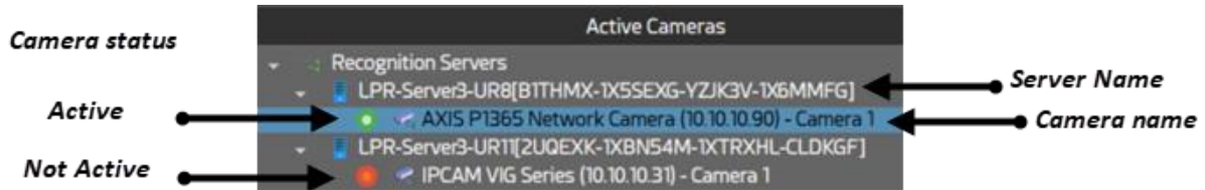
- 1- Active Cameras
- 2- Camera Detections
- 3- Servers Logs
- 4- General Configuration
- 5- Reports
- 6- Language

About VEER

VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

2.1.1. Active Cameras

Active Cameras window shows all cameras grouped by servers as well as their status (Active/Not Active).



Example: the server LPR-Server3-UR8 has one active camera AXIS P1365 Network Camera.

2.1.2. Camera Detections

This window shows the number of detections for each camera.

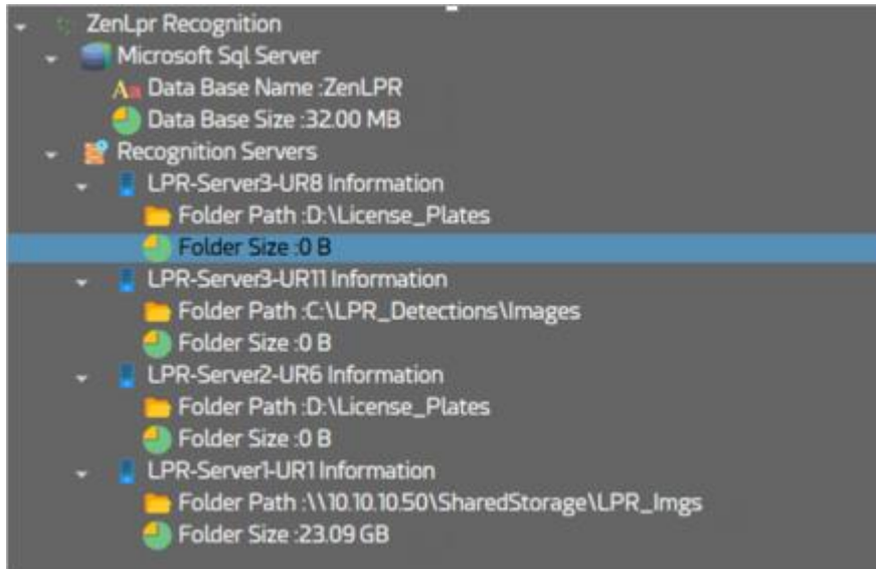


Example: the camera AXIS P1365 Network Camera detected 17538 plates.

About VEER

VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

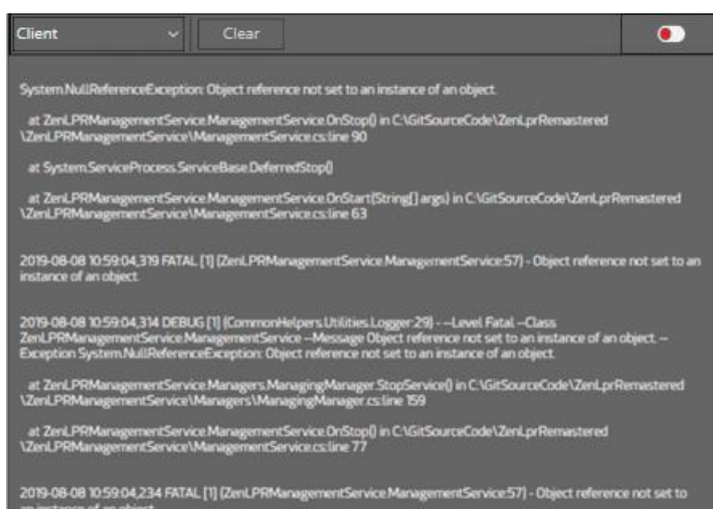
2.1.3. ZenLPR Servers



This window shows all servers where detected plates are saved as well as the database name and size.

- 1- Data Base Name: ZenLPR
- 2- Data Base Size: 32.00 MB
- 3- Detected images are saved in the server LPR-Server1-UR1 under the folder \\10.10.10.50\SharedStorage\LPR_Imgs
- 4- The size of the detected plates is 23.09 GB.

2.1.4. ZenLPR Logs



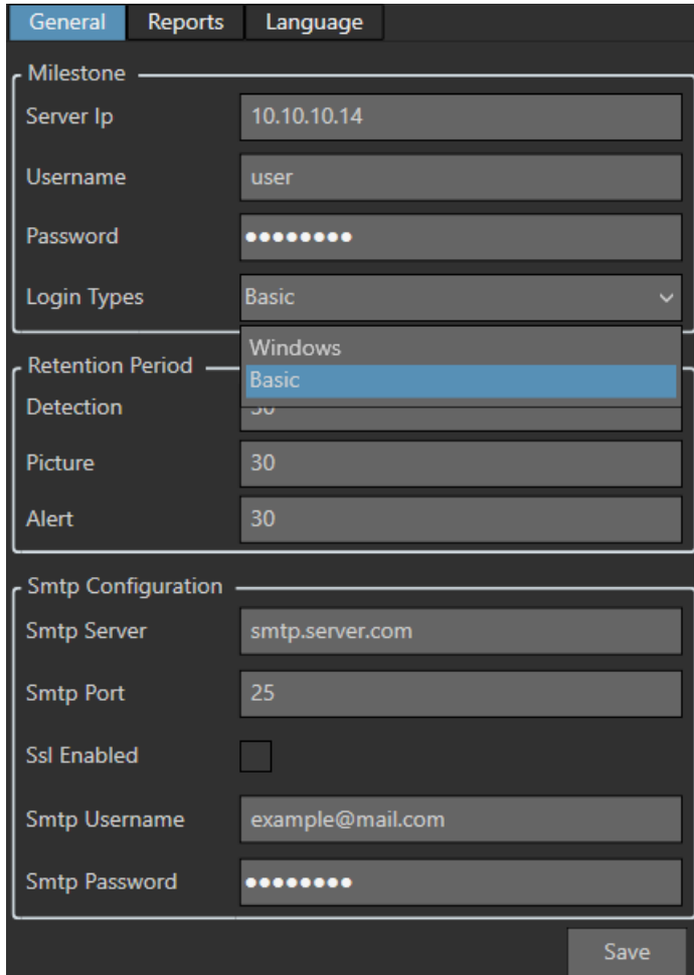
This window displays each plugin logs separately. These logs can be disabled/enabled or cleared.

About VEER

VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

- 1- Select the logs you want to display
- 2- Clear logs. Logs will be cleared from this window but will remain in the system logs
- 3- Enable/Disable logs

2.1.5. General Configuration



The general configuration of ZenLPR is executed in the window above:

Milestone: this is a pure milestone connection configuration

- 1- Milestone XProtect Server IP
- 2- Milestone XProtect Username
- 3- Milestone XProtect Password
- 4- Milestone XProtect Login Types: Window or Basic

Retention period:

- 1- Detection: number of days the detections are retained in the database
- 2- Picture: number of days the detected pictures are retained in the database
- 3- Alert: number of days alerts are retained in the database

SMTP Configuration: SMTP server is used to send emails once an alert is triggered

- 1- SMTP Server IP
- 2- SMTP Server Port

About VEER

VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

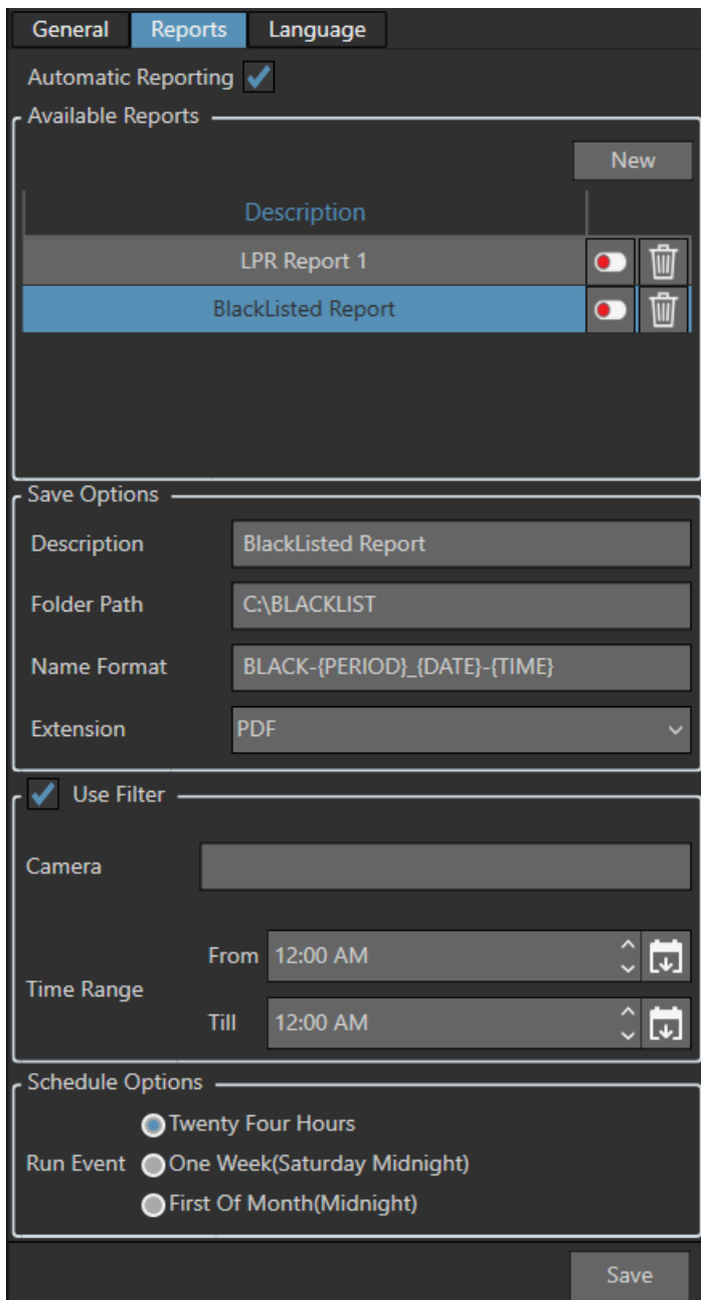
- 3- SSL Enabled: Enable/Disable SSL in SMTP Server
- 4- SMTP Server Username
- 5- SMTP Server Password

Click on **Save** button to save the configuration.

About VEER

VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

2.1.6. Reports



The screenshot shows the 'Reports' configuration window with the following sections:

- General** | **Reports** | Language
- Automatic Reporting
- Available Reports

Description	On/Off	Delete
LPR Report 1	<input type="checkbox"/>	
BlackListed Report	<input type="checkbox"/>	
- Save Options
 - Description: BlackListed Report
 - Folder Path: C:\BLACKLIST
 - Name Format: BLACK-{PERIOD}_{DATE}-{TIME}
 - Extension: PDF
- Use Filter
 - Camera: [Empty field]
 - Time Range
 - From: 12:00 AM
 - Till: 12:00 AM
- Schedule Options
 - Twenty Four Hours
 - One Week(Saturday Midnight)
 - First Of Month(Midnight)
- Save

Reports' configuration is executed in the window above.

Automatic Reporting: Enable/Disable automatic reporting

Available reports: all available reports will appear. Select a report to modify its properties.

Save Options:

- 1- Description: the report name
- 2- Folder Path: the location in which the generated reports will be saved (valid directory)

About VEER

VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

- 3- Name Format: the name format of the generated reports
“{PERIOD}” will be replaced by “DAILY”, “WEEKLY”, “MONTHLY” based on your selection.
“{DATE}” will be replaced by date of the report ex: “Mon 5-08-2019”
“{TIME}” will be converted to the time of the report ex: “05-49-14 AM”.
- 4- Extension: select the report type (Excel or PDF)

Ex: “LPR-{PERIOD}_{DATE}-{TIME}” will generate the report: “LPR-DAILY_10:10:2019-11:06.pdf”

Use Filter: Enable/Disable filter

- 1- Camera: specify the camera name
- 2- Time Range: specify the filter time interval

Schedule Options:

- 1- Run Event: specify the report generation period (daily, weekly, monthly)

Click on **Save** button to save the report configuration.

About VEER

VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

2.1.7. Language

General		Reports		Language	
ar-SA				Load Language	
Name			Value		
activate logger			تفعيل المسجل		
maximize			تكبير		
detection method			طريقة الكشف		
machine			آلة		
replace			يحل محل		
contrast			التباين		
licenses			تراخيص		
contains cars			تحتوي على سيارات		
role			وظيفة		
enable			تشغيل		
contain			يحتوي		
hour			ساعة		
Save					

ZenLPR is available in several languages. From the list of languages, you can select the language you want to use.

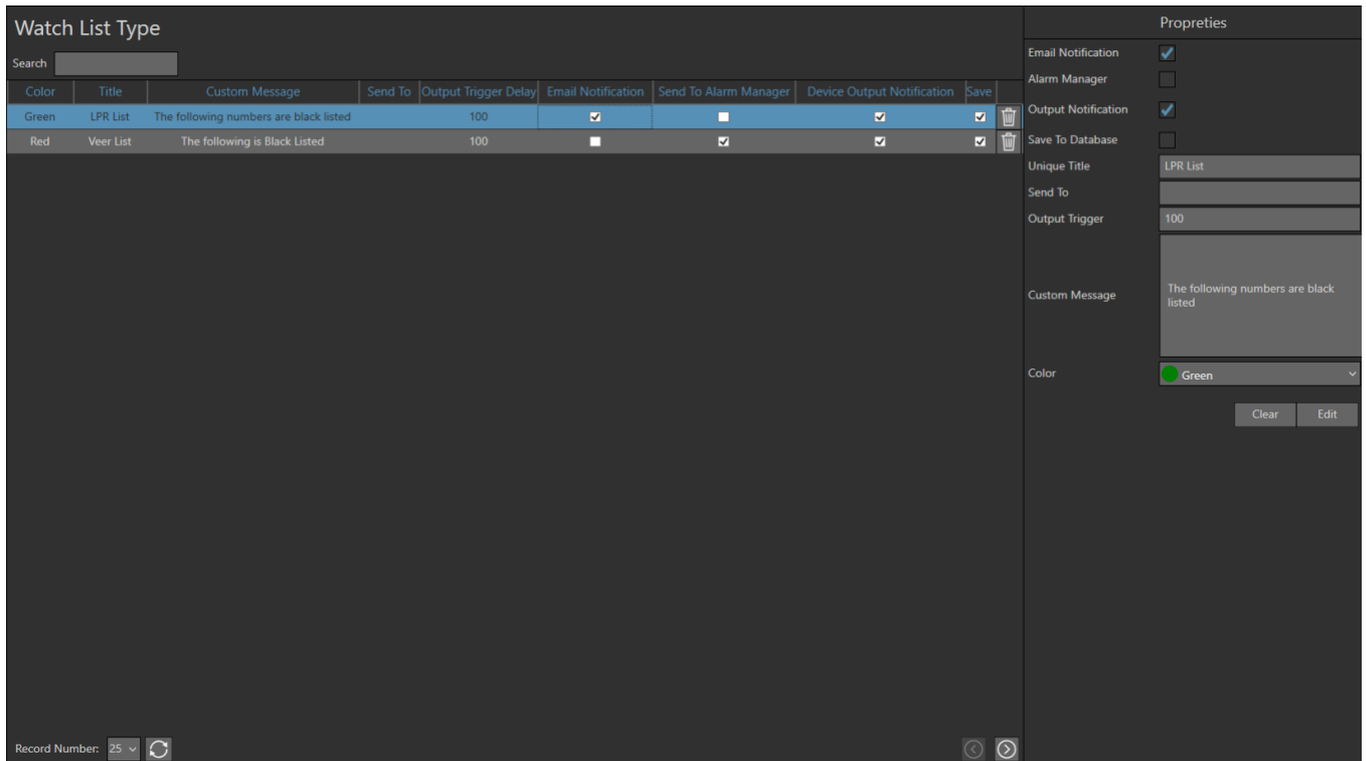
- 1- Select the language you want to modify
- 2- Click on **Load Language** to load the selected language
- 3- Double click on Value column to modify
- 4- Click on **Save** button to save your modifications

About VEER

VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

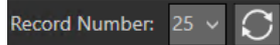
2.2. Watch List Type

A watch list type is created when the user wants to trigger a specific action after a plate has been detected.



The window above shows all created watch list types in the left frame. The user can search for an already created type using the search field on top of the window.

He can also delete an existing type using the delete button 

In the bottom of the window, Record Number shows the number of types displayed per page as well as the refresh button to refresh watch list types 

The arrows on the right corner allow the user to move from one page to another 

Watch list types are created in the Properties window on the right.

About VEER

VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

Properties

Email Notification	<input checked="" type="checkbox"/>
Alarm Manager	<input type="checkbox"/>
Output Notification	<input checked="" type="checkbox"/>
Save To Data Base	<input type="checkbox"/>
Unique Title	<input type="text" value="LPR List"/>
Send To	<input type="text"/>
Output Trigger	<input type="text" value="100"/>
Custom Message	<div style="background-color: #444; color: #fff; padding: 5px; min-height: 60px;">The following numbers are black listed</div>
Color	● Green ▼

The watch list types' properties are defined in the fields below:

- 1- Email Notification: Enable/Disable email notification. If enabled, an email notification will be sent once an alert is triggered
- 2- Alarm Manager: Enable/Disable alarm. If enabled, triggered alerts are sent to Milestone alarm manager
- 3- Output Notification: Enable/Disable output notification. If enabled, a notification is sent once an alert is triggered
- 4- Save To Data Base: save the detected plate to the database
- 5- Unique Tittle: specify the title of the watch list type
- 6- Send To: specify an email address to send the notification
- 7- Output Trigger: specify the time delay between two output triggers
- 8- Custom Message: specify the message of the email to be sent
- 9- Color: specify the indicator color of the email sent

To clear properties data, use Clear button.

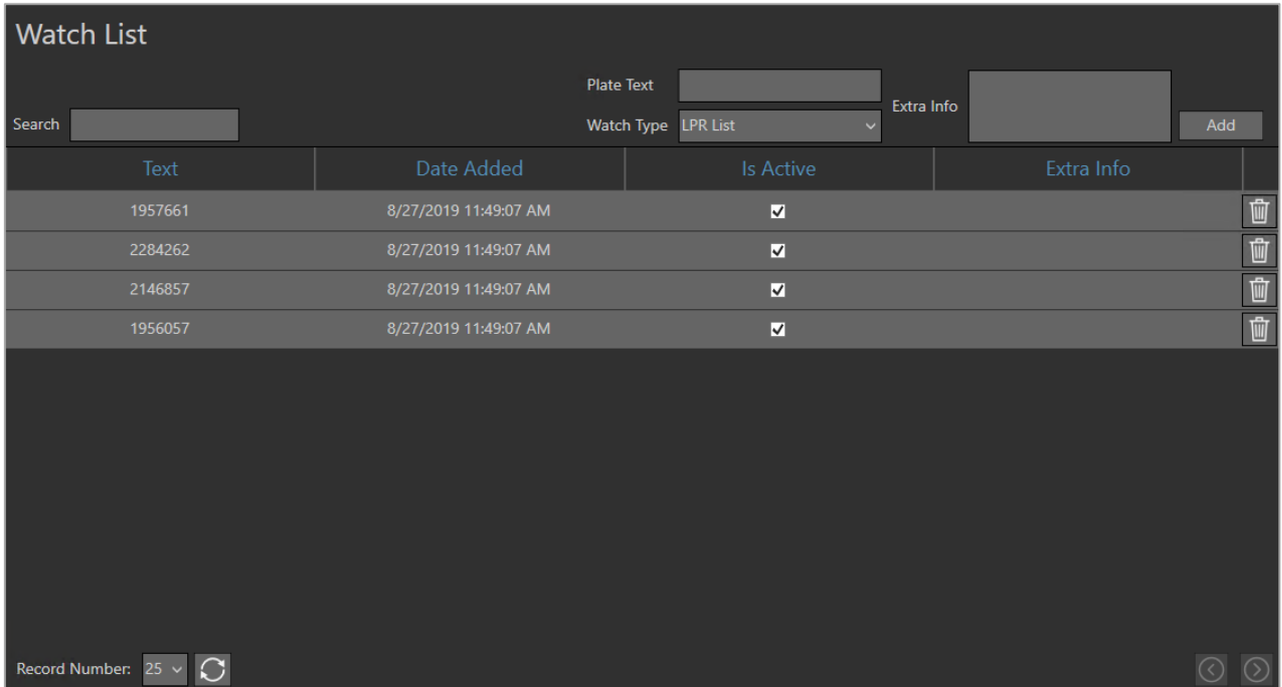
To modify a selected watch list type, use Edit button.

About VEER

VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

2.3. Watch List

A watch list is a list of individuals, groups, or items that require close surveillance, depending on the situation available, it may of business interest or of a security one.



Watch List

Search Plate Text Watch Type Extra Info

Text	Date Added	Is Active	Extra Info
1957661	8/27/2019 11:49:07 AM	<input checked="" type="checkbox"/>	
2284262	8/27/2019 11:49:07 AM	<input checked="" type="checkbox"/>	
2146857	8/27/2019 11:49:07 AM	<input checked="" type="checkbox"/>	
1956057	8/27/2019 11:49:07 AM	<input checked="" type="checkbox"/>	

Record Number:

The widow above shows all watch lists created based on watch list types (explained in the previous section).

A watch list is created in the upper section as shown below:

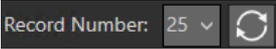


Search Plate Text Watch Type Extra Info

- 1- Search: search for an existing watch list
- 2- Plate Text: specify the plate text you want to watch. Once the system detects this plate, it will automatically trigger the action specified in the watch list type
- 3- Watch Type: select a watch list type already created
- 4- Extra Info: brief description about the watch list

To save the created watch list, use Add button.

To delete a watch list, use the delete button 

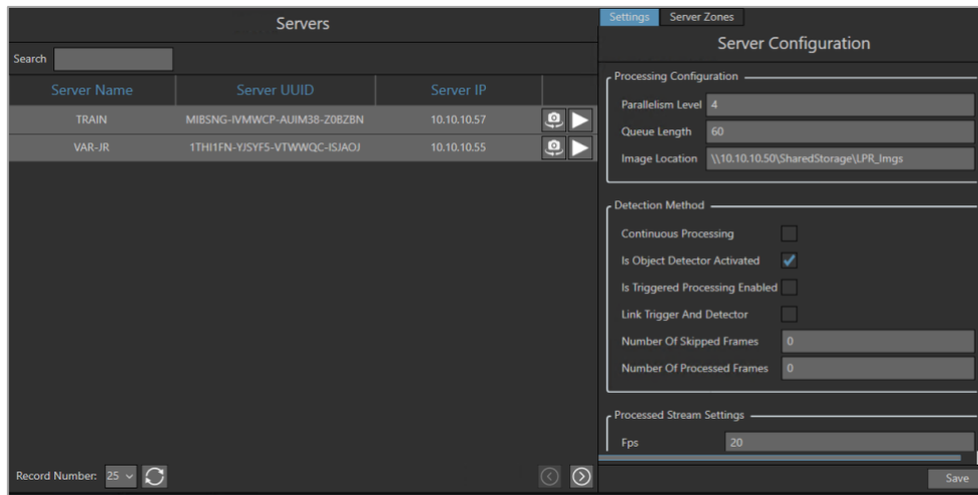
In the bottom of the window, Record Number shows the number of lists displayed per page as well as the refresh button to refresh watch lists 

About VEER

VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

The arrows on the right corner allow the user to move from one page to another 

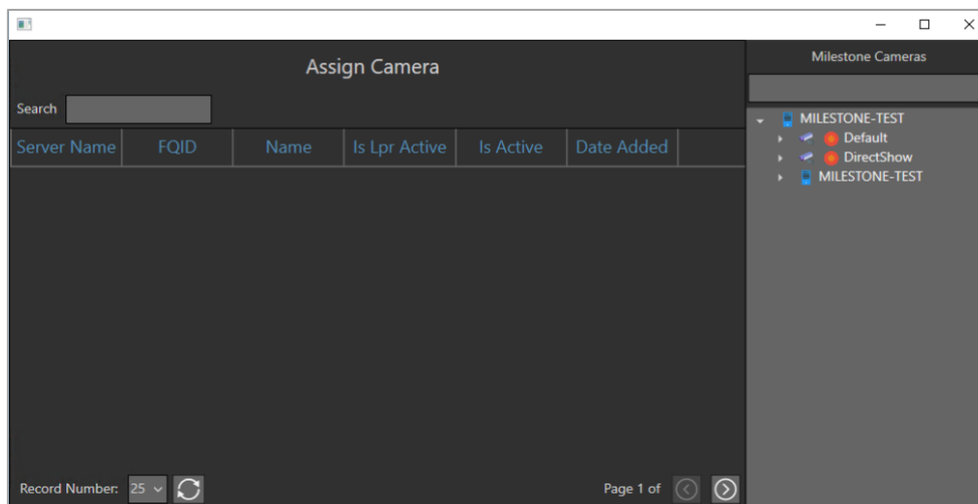
2.4. ZenLPR Server management



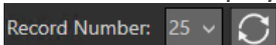
The window above shows all available servers in the left frame.

The user can search for an existing server using the search field on top of the window.

Clicking on the button  will open the following window, to assign a camera to the selected server.



Use the button  to start/stop the selected server.

In the bottom of the window, Record Number shows the number of servers displayed per page as well as the refresh button to refresh available servers 

The arrows on the right corner allow the user to move from one page to another 

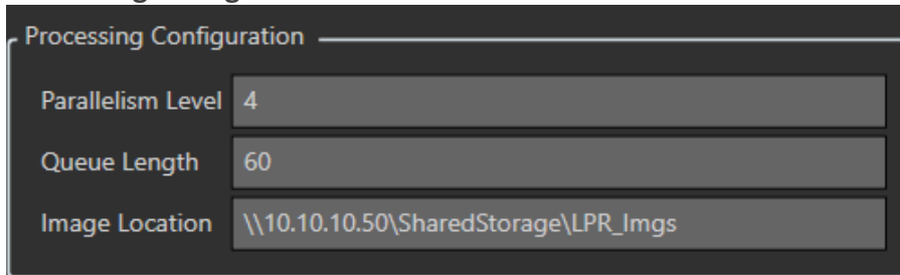
About VEER

VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

Servers are configured in Server Configuration window on the right.

2.5. Server Configuration

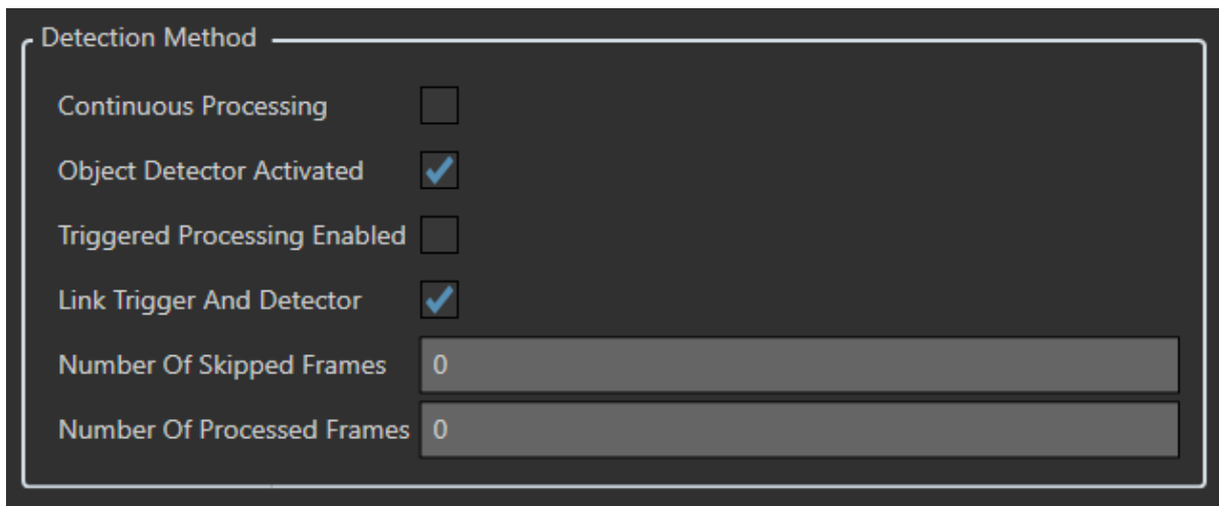
Processing Configuration:



Processing Configuration	
Parallelism Level	4
Queue Length	60
Image Location	\\10.10.10.50\SharedStorage\LPR_Imgs

- 1- Parallelism Level: number of threads that will start the LPR recognition server (this number is based on the server CPU cores and power)
- 2- Queue Length: size of the queue that will process the image
- 3- Image Location: where the image of the detected plate is stored (valid path)

Detection Method:



Detection Method	
Continuous Processing	<input type="checkbox"/>
Object Detector Activated	<input checked="" type="checkbox"/>
Triggered Processing Enabled	<input type="checkbox"/>
Link Trigger And Detector	<input checked="" type="checkbox"/>
Number Of Skipped Frames	0
Number Of Processed Frames	0

- 1- Continuous Processing: enable it for a nonstop LPR processing (more resource consuming)
- 2- Object Detector Activated: activate object detector which will enable the system to only process frames which contain a vehicle
- 3- Triggered Processing Enabled: enable/disable frame from milestone input, which will enable the system to only process frames (Number of Processed Frames) when the input device is activated for that specific camera in Milestone
- 4- Link Trigger and Detector: linking both pre filters allows the system to only process frames with Vehicles after being triggered by milestone, with this technique, you are optimizing the system to its best, since the system will only process a frame whenever

About VEER

VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

a trigger is activated, then the object detector will make sure that there is a vehicle which satisfies certain criteria to be processed

- 5- Number of Skipped Frames: number of frames to be skipped while processing images after a trigger event has been raised, this is highly effective in case when a small delay is needed before processing a frame on trigger
- 6- Number of Processed Frames: number of frames to be processed when triggered

Processed Stream Settings:

Processed Stream Settings	
Fps	20
Stream Width	800
Stream Height	480
Saved Frame Width	800
Saved Frame Height	480
Saved Plate Width	160
Saved Plate Height	120

- 1- Fps: the stream frames per second
- 2- Stream Width: streaming camera width
- 3- Stream Height: streaming camera height
- 4- Saved Frame Width: the captured full frame image width
- 5- Saved Frame Height: the captured full frame image height
- 6- Saved Plate Width: the captured plate image width
- 7- Saved Plate Height: the captured plate image height

Result Filtering:

Result Filtering	
Display Result Left To Right	<input type="checkbox"/>
Use Duplicate Filter	<input checked="" type="checkbox"/>
Duplicate Timespan	15
Use Reg Ex	<input type="checkbox"/>
Reg Expression	
Min Number Of Characters	1
Max Number Of Characters	15

- 1- Display Result Left To Right: exported text orientation (left is En right is Ar)

About VEER

VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

- 2- Use Duplicate Filter: enable/disable filtering redundant detections within a timespan defined in the following field
- 3- Duplicate Timespan: the timespan of the duplicate filter
- 4- Use Reg Ex: select to detect plates with a specified pattern defined in the following field
- 5- Reg Expression: select the pattern of the detected plates
Ex: 'A[0-9]{6}' indicates all the plates starting with an 'A' with 6 consecutive digits: A123456.
- 6- Min Number Of Characters: the minimum number of characters in a plate
- 7- Max Number Of Characters: the maximum number of characters in a plate

Regex Helper:

Expression	Meaning	Regex	Match	Expression	Meaning	Regex	Match
\d	digit from 1 to 9	file_\d\d	file_25	\	Escapes a special character	\.	.
\w	word, digit or '_'	\w-\w\w\w	A-b_1		OR	22 33	22
\s	whitespace, space, tab or new line	a\s\b\sc	a b c	(...)	grouping	A(nt p ple)	Ant or Apples
\r\n	new line	a\r\n\c	a c	+	one or more	\d+	12
\t	tab	a\tb	a b	*	zero or more	\d*	12
\D	NOT a digit	\D\D\D	ABC	^	start of string	^a\d*	a12
\W	NOT a word	\W\W\W\W	*-+=	\$	end of string	ing\$	excitin g
\S	NOT a whitespace	\S\S	yo	{x}	x times	A{3}	AAA

About VEER

VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

.	any char except line break	a.c	abc	{x,y}	x to y times	A{2,5}	
---	----------------------------	-----	-----	-------	--------------	--------	--

For more information about regex and its usages, please visit <http://regexlib.com/cheatsheet.aspx?AspxAutoDetectCookieSupport=1>

Character Mapping:

Character Mapping

Use Mapper

Replace Char From:

Replace Char To:

From	To	Status	On / Off
20	40	Active	<input checked="" type="checkbox"/>
50	55	Deactive	<input type="checkbox"/>
1	4	Deactive	<input type="checkbox"/>

Character Mapper:

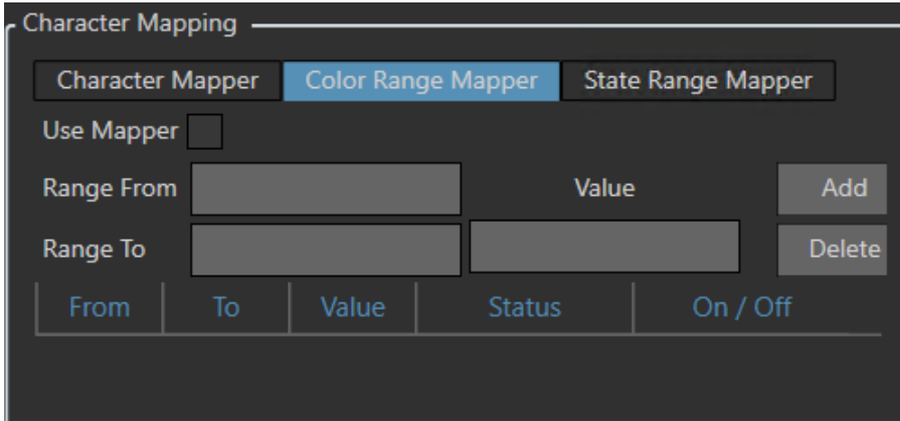
- 1- Use Mapper: Enable/Disable mapping. Mapping is associating one character to another, so that once a plate is detected, one character is replaced by the other. These two characters are specified in the fields below.
- 2- Replace Char From: the character to be replaced
- 3- Replace Char To: the replacing character
- 4- Add: add the created mapper. It will appear in the grid below
- 5- Delete: delete a selected mapper from the grid
- 6- On/Off: Enable/Disable mapping

Click on save to save the configuration.

Color Range Mapper:

About VEER

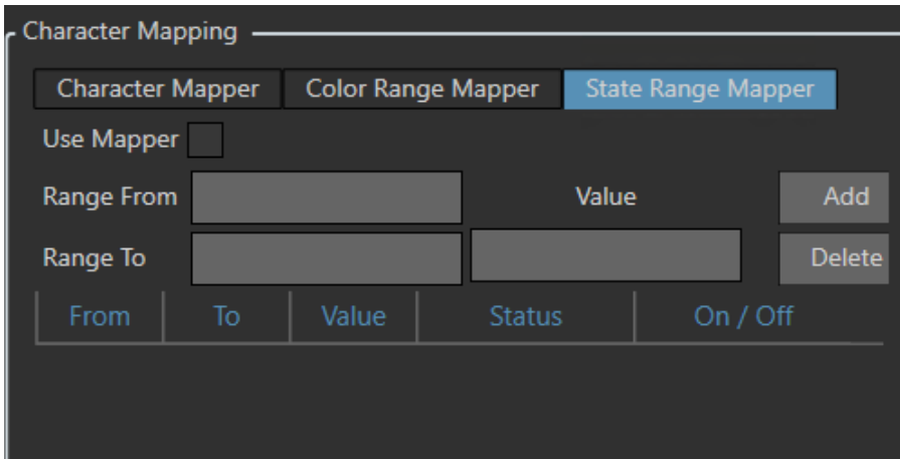
VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com



The screenshot shows the 'Character Mapping' configuration window with the 'Color Range Mapper' tab selected. It includes a 'Use Mapper' checkbox, input fields for 'Range From', 'Range To', and 'Value', and 'Add' and 'Delete' buttons. Below these is a table with columns: From, To, Value, Status, and On / Off.

- 1- Use Mapper: Enable/Disable mapping. Mapping is associating one color interval to a specified color to convert to once a plate is detected
 - 2- Range From/To: replace the inputted ['from', 'to'] color interval character with the specified value on plate detection
 - 3- Value: add the value that will be converted to on plate detection
 - 4- Add: add the created mapper. It will appear in the grid below
 - 5- Delete: delete a selected mapper from the grid
 - 7- On/Off: Enable/Disable mapping
- Click on save to save the configuration.

State Range Mapper:



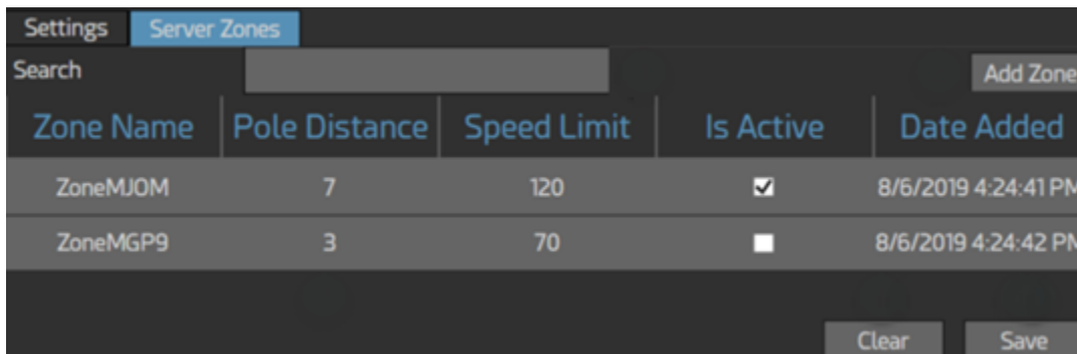
The screenshot shows the 'Character Mapping' configuration window with the 'State Range Mapper' tab selected. It includes a 'Use Mapper' checkbox, input fields for 'Range From', 'Range To', and 'Value', and 'Add' and 'Delete' buttons. Below these is a table with columns: From, To, Value, Status, and On / Off.

- 1- Use Mapper: Enable/Disable mapping. Mapping is associating plate number interval to a specified state to convert to once a plate is detected
 - 2- Range From/To: replace the inputted ['from', 'to'] plate number interval with the specified state on plate detection
 - 3- Value: add the value that will be converted to on plate detection
 - 4- Add: add the created mapper. It will appear in the grid below
 - 5- Delete: delete a selected mapper from the grid
 - 8- On/Off: Enable/Disable mapping
- Click on save to save the configuration.

About VEER

VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

Server Zones:



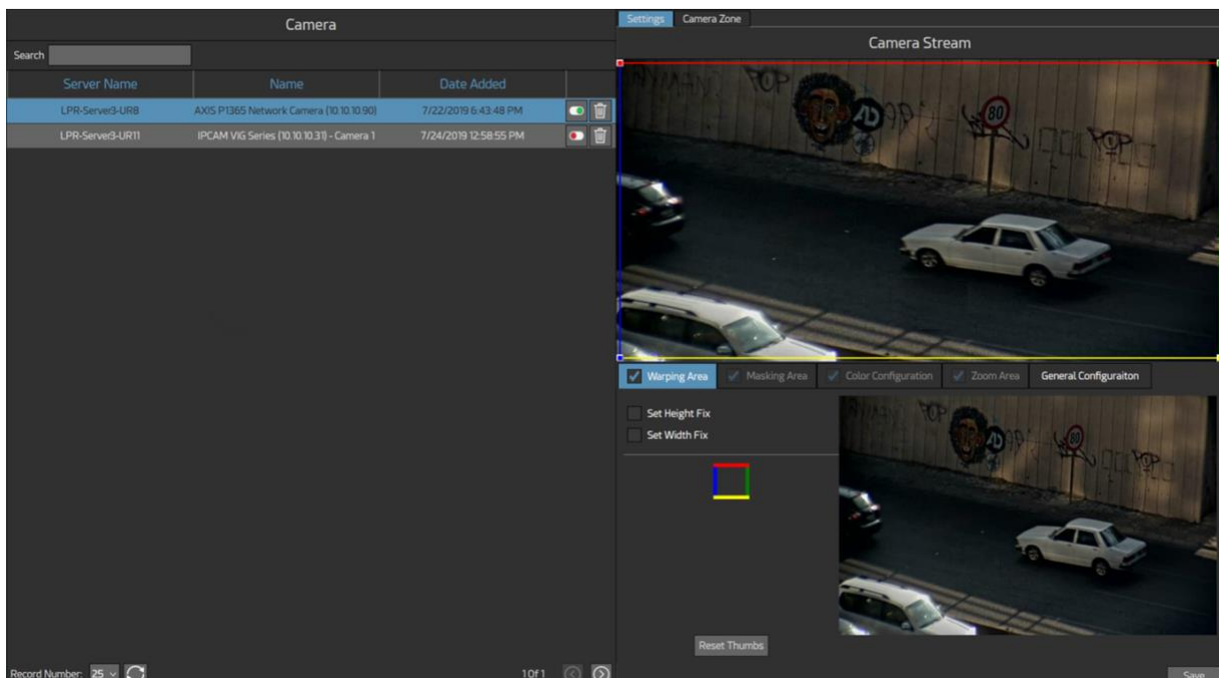
Zone Name	Pole Distance	Speed Limit	Is Active	Date Added
ZoneMJOM	7	120	<input checked="" type="checkbox"/>	8/6/2019 4:24:41 PM
ZoneMGP9	3	70	<input type="checkbox"/>	8/6/2019 4:24:42 PM

The window above displays camera zones for the selected server.

The camera zone configuration allows the user to set a speed limit rule for the cars detected by the camera. Server zones are servers grouped by camera zones.

- 1- Search: search for existing camera zones
- 2- Add zone: add new zone to the server. Added zones will appear in the grid below. Click on a row to modify its properties
- 3- Clear button will clear modified values to restore modified ones
- 4- Save button will save changes to the database

2.6. Camera



The window above displays available cameras and allows the user edit and set configurations and zones.

About VEER

VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

In the left window, all available cameras will appear.

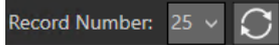
Server Name	Name	Date Added	
LPR-Server3-UR8	AXIS P1365 Network Camera (10.10.10.90)	7/22/2019 6:43:48 PM	 
LPR-Server3-URT1	IPCAM VIG Series (10.10.10.31) - Camera 1	7/24/2019 12:58:55 PM	 

Record Number: 25  10 of 1  

The user can search for an already created camera using the search field on top of the window.

He can also activate/deactivate a camera using the button .

To delete an existing camera use the delete button .

In the bottom of the window, Record Number shows the number of cameras displayed per page as well as the refresh button to refresh cameras list .

The number of the current page as well as the number of pages appears as follows .

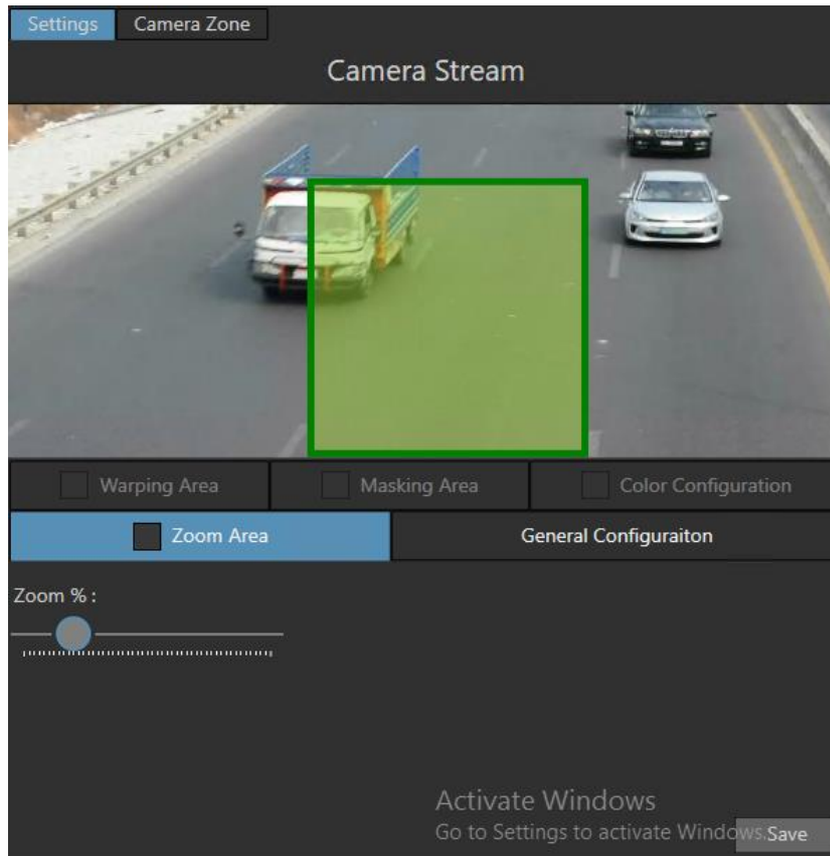
The arrows on the right corner allow the user to move from one page to another .

Camera settings and zones appear in the following window.

Zoom Area:

About VEER

VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

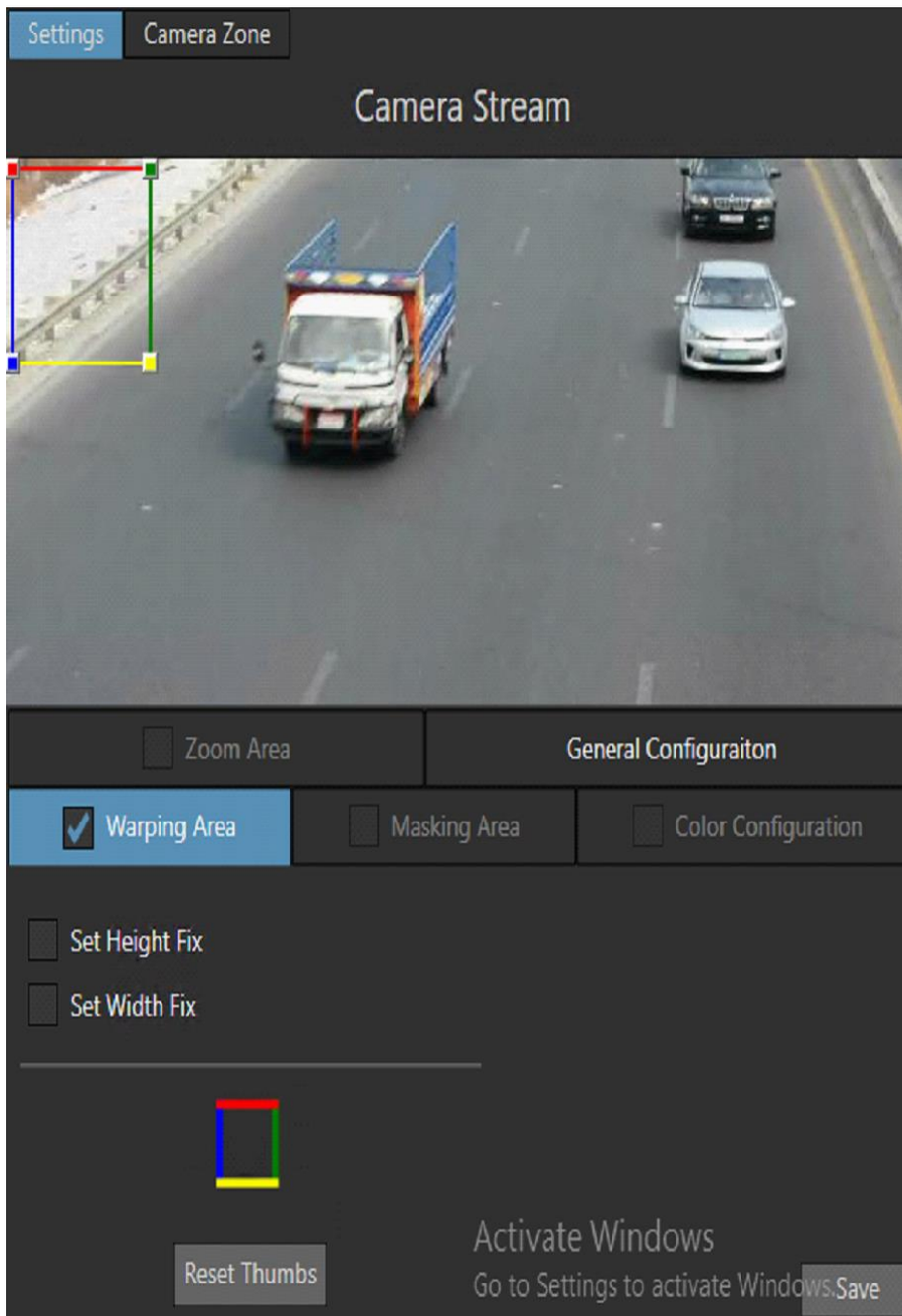


The window on the top displays the selected camera stream.

About VEER

VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

1- Wrapping area: wrapping is used to correct image and shape distortion

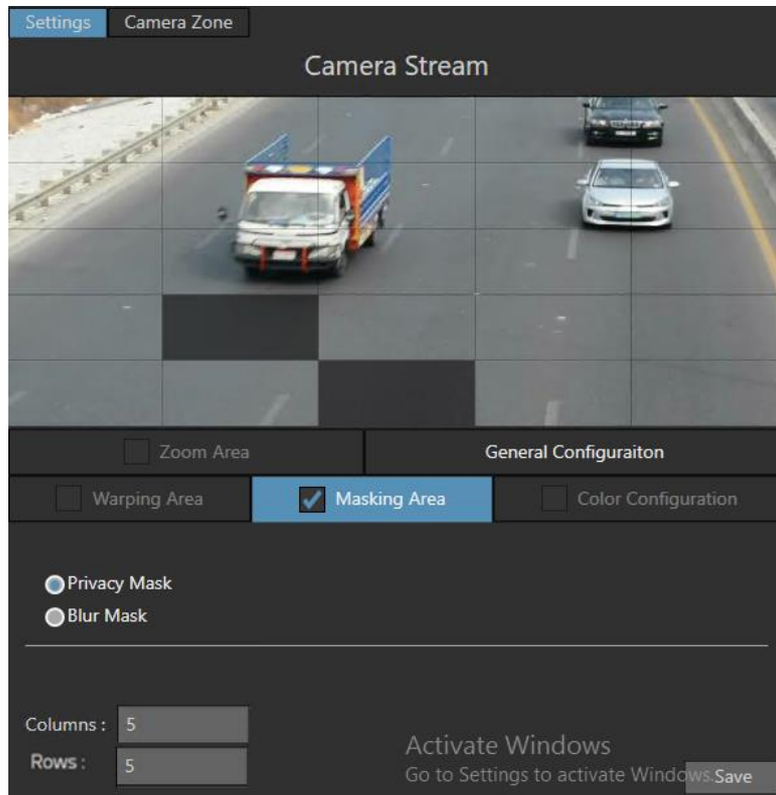


- Set Height Fix: fix the height of vertical lines (blue and green) when dragging wrapping thumbs
- Set Width Fix: fix the width of horizontal lines (red and yellow) when dragging wrapping thumbs
- This shape  previews wrapping lines (blue→left, green→right, red→top, yellow→bottom)

About VEER

VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

- Use the button **Reset Thumbs** to reset the modified thumbs. In this case no wrapping will be executed.
- 2- Masking area: masking is used to hide a specific region in the camera stream

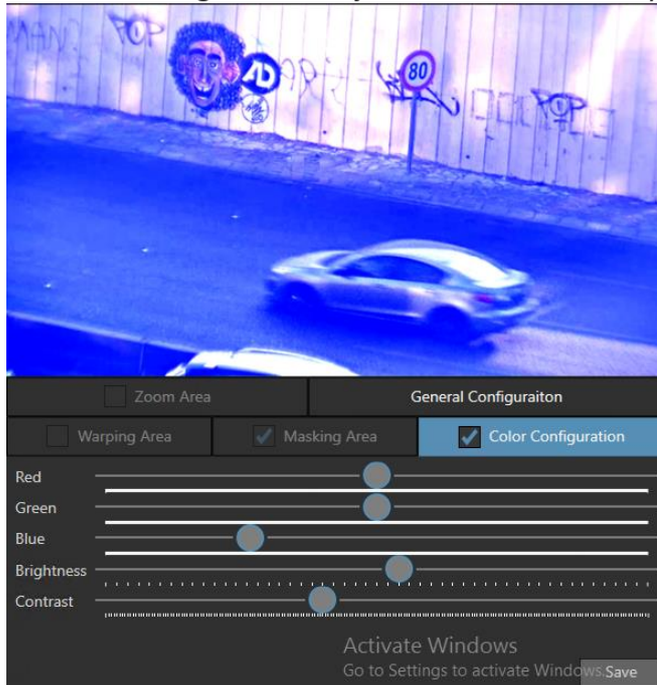


- Privacy Mask totally hides the selected region in the stream grid
 - Blur Mask partially hides the selected region in the stream grid (selected areas will only be blurred)
 - Columns: specify the number of columns of the stream grid
 - Rows: specify the number of rows of the stream grid
- Masked and non-masked regions will appear in the upper frame.

About VEER

VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

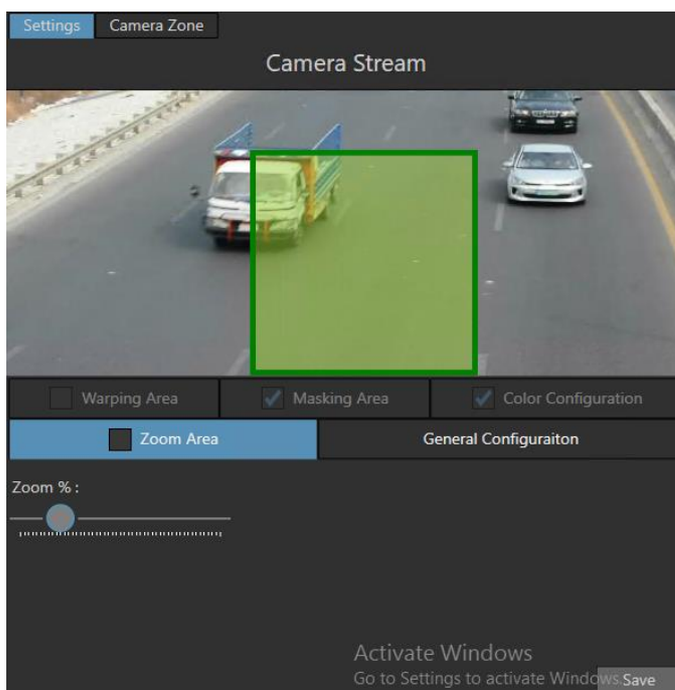
3- Color configuration: adjust the colors intensity, brightness and contrast in a stream



- Red: adjust the red intensity in the stream from -255 to 255 (0 is normal)
- Green: adjust the green intensity in the stream from -255 to 255 (0 is normal)
- Blue: adjust the blue intensity in the stream from -255 to 255 (0 is normal)
- Brightness: adjust the brightness in the stream from 0 to 500 (250 is normal)
- Contrast: adjust the contrast in the stream from -100 to 100 (0 is normal)

Colors adjustments are previewed in the upper frame.

4- Zoom: digitally zoom a specific area in a stream



About VEER

VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

The frame on the stream can be moved to indicate the zoom region.
 The zoom slider indicated zoom percentage.
 Zoom is previewed in the upper frame.

General Configuration:



The window above is used to adjust the stream size: height, width and Fps (frame per second)
 Save all the configuration to the database using **Save** button.

Note: checkboxes will enable/disable their respective sections.

Camera Zone:

Zone Name	Is Active	Date Added	Direction
JimmyZone	<input checked="" type="checkbox"/>	7/25/2019 2:22:31 PM	0
ZoneQNOC	<input checked="" type="checkbox"/>	8/2/2019 4:54:49 PM	1

About VEER

VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

The window above displays existing camera zones.

A camera zone configuration allows the user to set a speed limit rule for the cars detected by the camera.

To add a new camera zone:

- 1- Search for an existing camera zones in search field
- 2- Select a server zone corresponding to the selected camera zone
- 3- Click on Add button to add the new camera zone.

Existing camera zones appear in the grid. Double click on a zone to modify its properties (Is Active, Date Added, and Direction)

Number of edited recently indicates the number of zones edited but not saved yet.

Clear Edit button is used to clear modified values and restore saved ones.

Use **Save** button to save changes to database.

About VEER

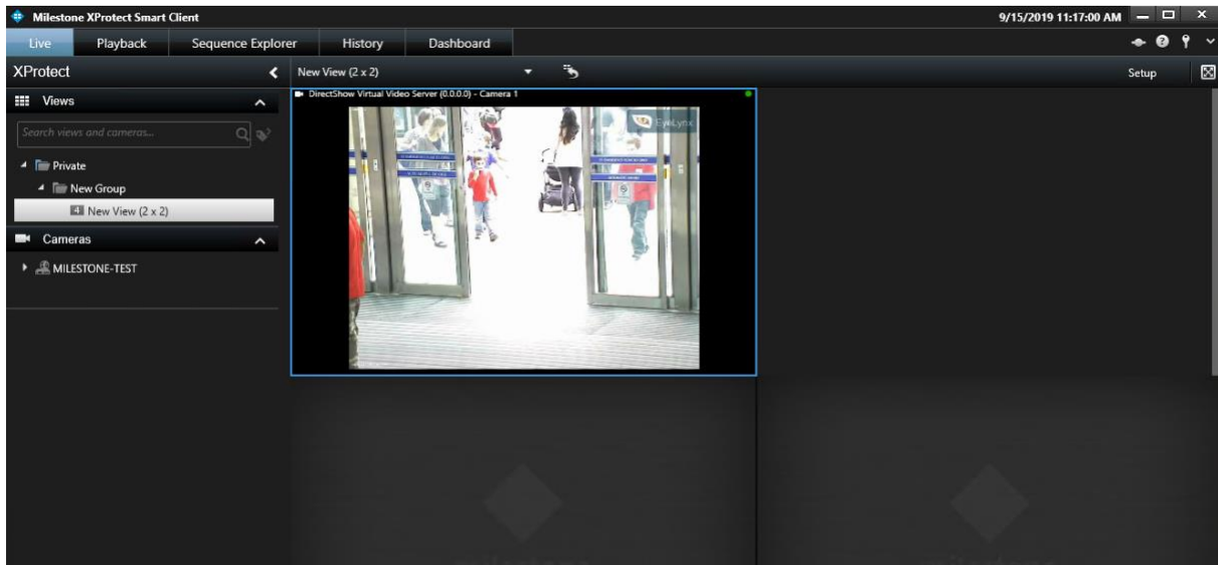
VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

About VEER

VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

3. ZenLPR Smart Client Plugin

3.1. Home Page

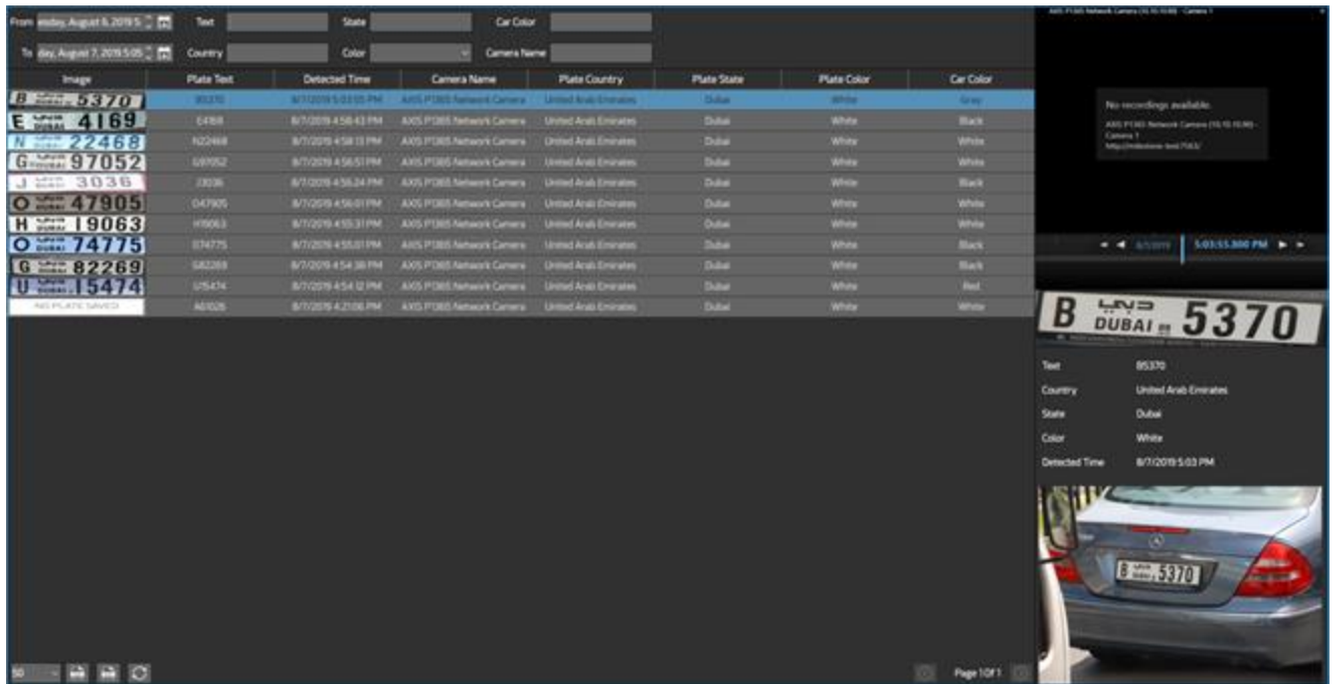


3.2. History

History is accessed through its own Tab in the Navigation Bar on top of the Milestone Smart Client. This view displays the detected plates with their respective information (country, car color, state...). The user can view each plate in Milestone's recording playback and search for a specific plate.

About VEER

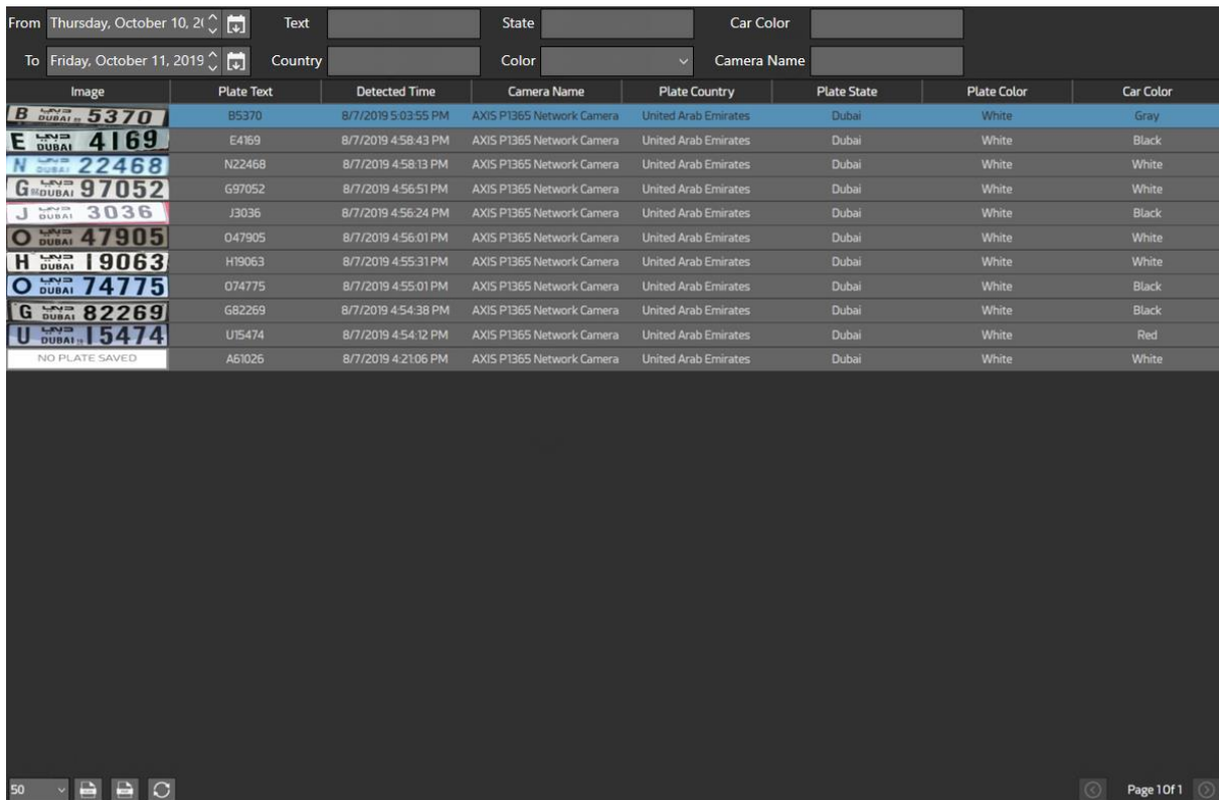
VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com



The screenshot shows the VEER interface with a search filter for August 8, 2019. A table lists detected plates with columns for Image, Plate Text, Detected Time, Camera Name, Plate Country, Plate State, Plate Color, and Car Color. A detailed view on the right shows a close-up of a plate 'B DUBAI 5370' and a car's rear view.

Image	Plate Text	Detected Time	Camera Name	Plate Country	Plate State	Plate Color	Car Color
	85370	8/7/2019 5:03:55 PM	AXIS P1365 Network Camera	United Arab Emirates	Dubai	White	Gray
	E4169	8/7/2019 4:58:43 PM	AXIS P1365 Network Camera	United Arab Emirates	Dubai	White	Black
	N22468	8/7/2019 4:58:13 PM	AXIS P1365 Network Camera	United Arab Emirates	Dubai	White	White
	G97052	8/7/2019 4:56:51 PM	AXIS P1365 Network Camera	United Arab Emirates	Dubai	White	White
	J3036	8/7/2019 4:56:24 PM	AXIS P1365 Network Camera	United Arab Emirates	Dubai	White	Black
	O47905	8/7/2019 4:56:01 PM	AXIS P1365 Network Camera	United Arab Emirates	Dubai	White	White
	H19063	8/7/2019 4:55:31 PM	AXIS P1365 Network Camera	United Arab Emirates	Dubai	White	White
	O74775	8/7/2019 4:55:01 PM	AXIS P1365 Network Camera	United Arab Emirates	Dubai	White	Black
	G82269	8/7/2019 4:54:38 PM	AXIS P1365 Network Camera	United Arab Emirates	Dubai	White	Black
	U15474	8/7/2019 4:54:12 PM	AXIS P1365 Network Camera	United Arab Emirates	Dubai	White	Red
	A61026	8/7/2019 4:21:06 PM	AXIS P1365 Network Camera	United Arab Emirates	Dubai	White	White

Detected plates:



The screenshot shows the VEER interface with search filters for Thursday, October 10, 2019 to Friday, October 11, 2019. A table lists detected plates with columns for Image, Plate Text, Detected Time, Camera Name, Plate Country, Plate State, Plate Color, and Car Color.

Image	Plate Text	Detected Time	Camera Name	Plate Country	Plate State	Plate Color	Car Color
	85370	8/7/2019 5:03:55 PM	AXIS P1365 Network Camera	United Arab Emirates	Dubai	White	Gray
	E4169	8/7/2019 4:58:43 PM	AXIS P1365 Network Camera	United Arab Emirates	Dubai	White	Black
	N22468	8/7/2019 4:58:13 PM	AXIS P1365 Network Camera	United Arab Emirates	Dubai	White	White
	G97052	8/7/2019 4:56:51 PM	AXIS P1365 Network Camera	United Arab Emirates	Dubai	White	White
	J3036	8/7/2019 4:56:24 PM	AXIS P1365 Network Camera	United Arab Emirates	Dubai	White	Black
	O47905	8/7/2019 4:56:01 PM	AXIS P1365 Network Camera	United Arab Emirates	Dubai	White	White
	H19063	8/7/2019 4:55:31 PM	AXIS P1365 Network Camera	United Arab Emirates	Dubai	White	White
	O74775	8/7/2019 4:55:01 PM	AXIS P1365 Network Camera	United Arab Emirates	Dubai	White	Black
	G82269	8/7/2019 4:54:38 PM	AXIS P1365 Network Camera	United Arab Emirates	Dubai	White	Black
	U15474	8/7/2019 4:54:12 PM	AXIS P1365 Network Camera	United Arab Emirates	Dubai	White	Red
	A61026	8/7/2019 4:21:06 PM	AXIS P1365 Network Camera	United Arab Emirates	Dubai	White	White

Detected plates can be filtered by:

- 1- From: displays all detected plates from the selected date
- 2- To: displays all detected plates to the selected date
- 3- Text: displays all detected plates based on the selected plate text

About VEER

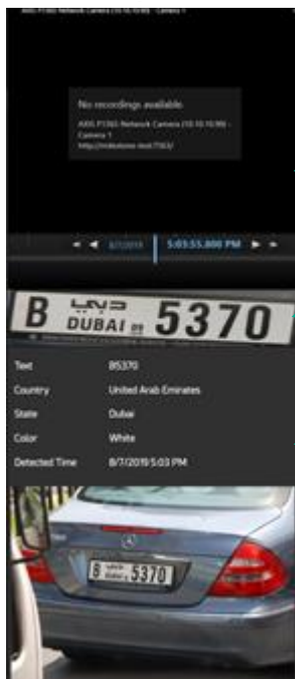
VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

- 4- Country: displays all detected plates based on the selected country
- 5- State: displays all detected plates based on the selected state
- 6- Color: displays all plates with the specific color
- 7- Car Color: displays all plates with the specific car color
- 8- Camera Name: displays all plates that are detected by the selected camera.

In the bottom of the window, the following buttons appear:

	The number of displayed plates in one page.
	Export the selected data to excel.
	Export the selected data to pdf.
	Note: in case no row is selected, all data will be exported. Refresh detected plates.
	Go to the previous detected plates page.
	Display the current page and all pages count.
	Go to the next detected plates page.

Detected plate information:



Milestone’s playback for the selected plated from the detected plates window

The segmented plate picture when detected

The detected plate information

The full frame plate image on detection

About VEER

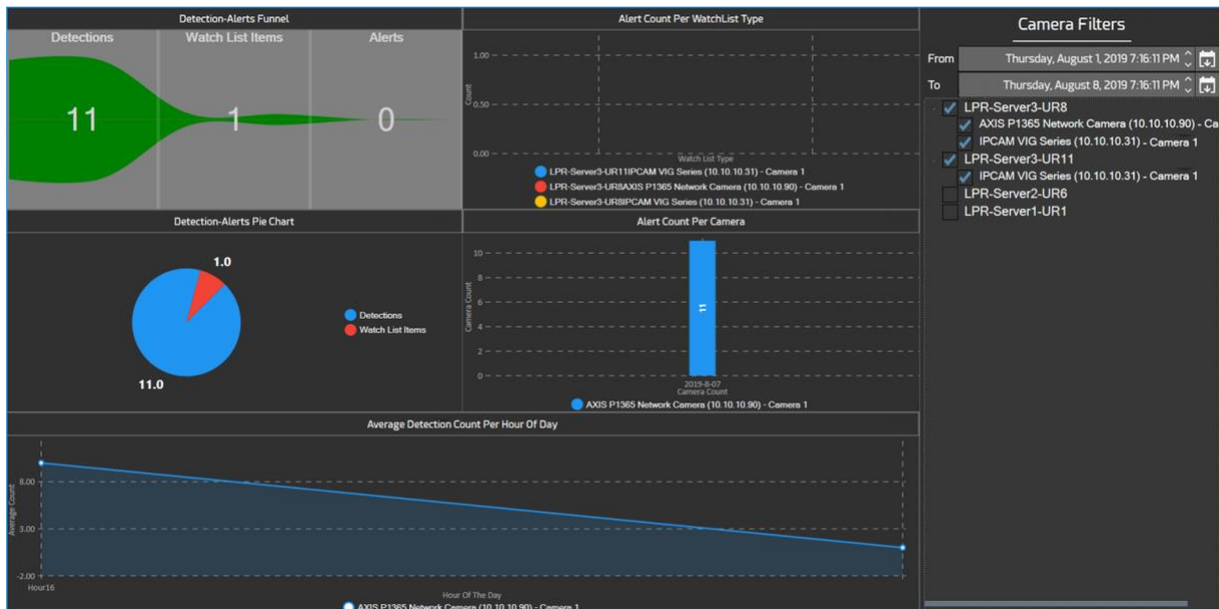
VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

About VEER

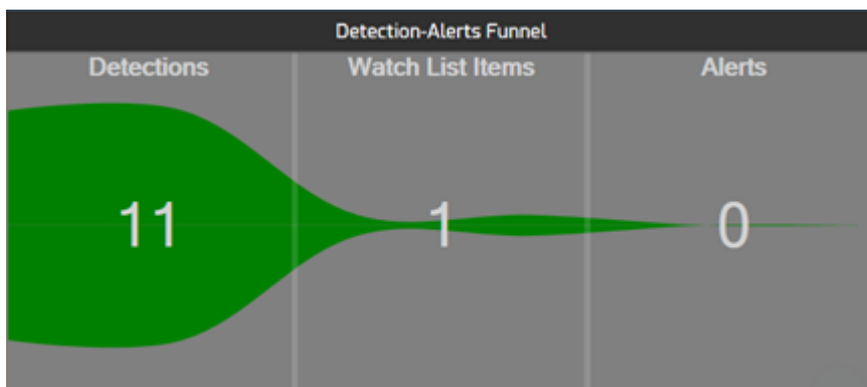
VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com

3.3. Dashboard

Dashboard is accessed through its own Tab in the Navigation Bar on top of the Milestone Smart Client. This window displays the key performance indicators and have an analytical overview of the system's overall performance, usage and capacity. It also spotlights the critical information and organize your stored data to visualize it in one single window.



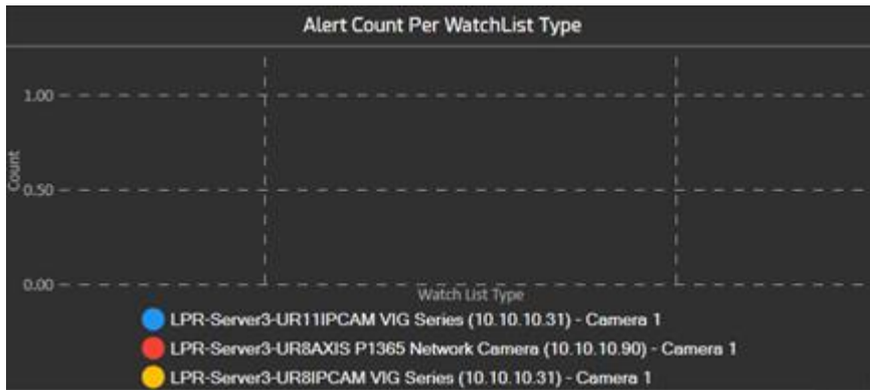
- This chart shows the user how many detections are watch listed and alerted.



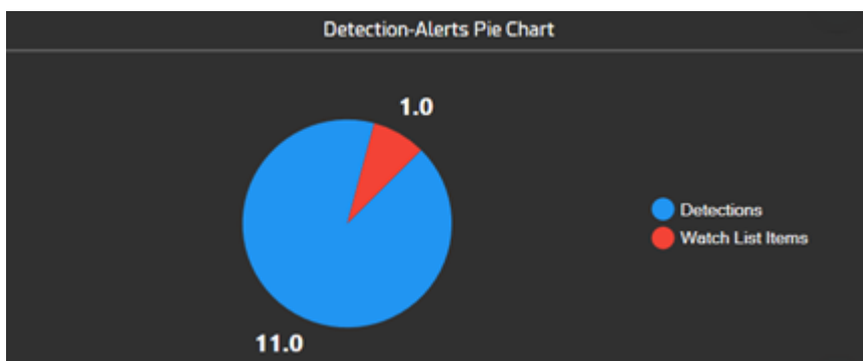
- This chart shows the user how many alerts are triggered per watch list type.

About VEER

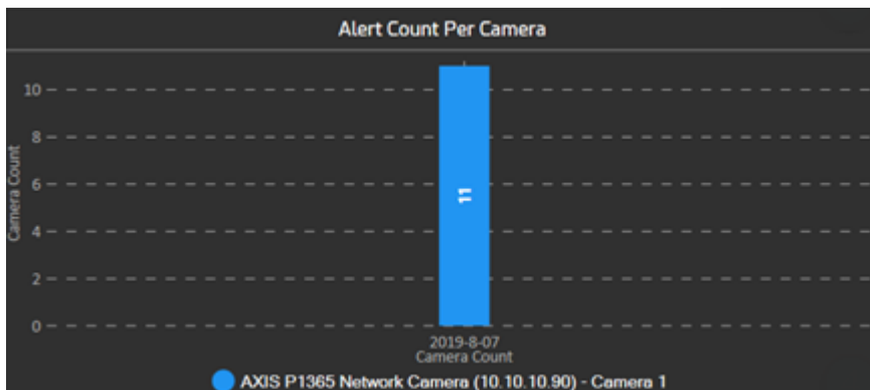
VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com



- This chart show the user watch lists and detections count



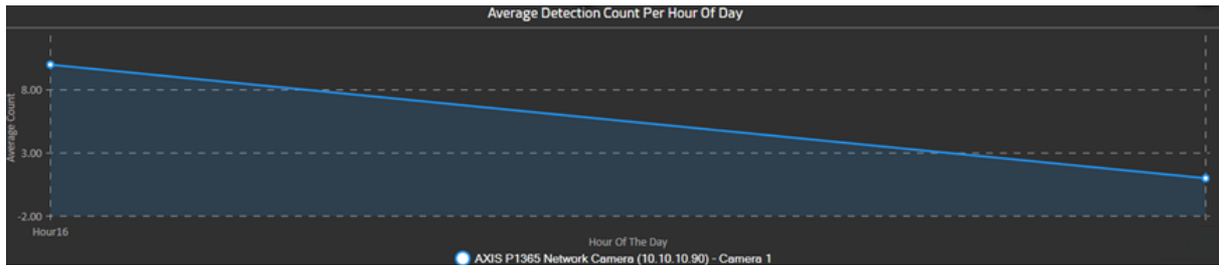
- This chart shows the user how many alerts are triggered per camera



- This chart shows the user the average number of detections per day for each camera individually

About VEER

VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com



Camera Filters:



In the window above the user can filter cameras by date. Cameras will appear in the Hierarchal tree in below the time window selected.

About VEER

VEERTEC, known as VEER, is a global industry leader in Video Analytics, founded in 2018 based on 20 years of software experience and 10 years of security integrations expertise. VEER is operating as a stand-alone company. VEER technology is easy to manage, reliable and proven in many worldwide installations, providing flexible choices in integrations with other systems. Sold through worldwide partners, VEER helps organizations to control environments by a detailed worldclass reporting and dashboarding engines, send alarms, protect people and assets, optimize processes and reduce costs. For more information, visit www.veertec.com