# VĘZŊ









# VEZHA

# User Guide for Object Detection Plugin





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## **VEZHA Object Detection Plugin Description**

**VEZHA Object Detection Plugin** is developed to detect an object in a zone (person, animal, vehicle, thing). If the object is in the zone beyond the permissible time, the system sends a notification.

#### 1. Installation

1. Launch the installer by double-clicking on the downloaded file **VEZHA\_Object\_Detection\_Setup.** 

2. In the window that opens, select the language that will be used during the installation process. To go further, click **OK**. To abort the installation, click **Cancel**.

Select	Setup Language	×
۲	Select the language to use during the installation.	
	English	~
	OK Cancel	

3. In the new window, read the installation recommendations and click **Next** to continue the installation, or the **Cancel** button to abort the installation.







4. In the **Select Destination Location** window using the **Browse** button, specify the location where you want to install the plugin. The plugin must be installed in the Milestone folder with other plugins. After selecting the desired folder, click **Next** to continue the installation or **Cancel** to abort the installation.

Setup - VEZHA Object Detection	_		×
Select Destination Location Where should VEZHA Object Detection be installed?			vĘzija
Setup will install VEZHA Object Detection into the follo	wing folde	r.	
To continue, click Next. If you would like to select a different for	older, click	Browse.	
C:\Program Files\Wilestone\MIPPlugins\VEZHA Object Detectio	n	Browse.	
At least 11,7 MB of free disk space is required.			
< Back	Next >	(	Cancel

5. In this window, for the program to work correctly, you need to fill in all the fields correctly and click **Next** to continue the installation or **Cancel** to abort the installation.







6. Click "**Install**" to start the installation.

Setup - VEZHA Object Detection	_		×
Ready to Install Setup is now ready to begin installing VEZHA Object Detection on you	r compu	ter.	vęzijv
Click Install to continue with the installation, or click Back if you want t change any settings.	to reviev	v or	
Destination location: C: \Program Files \Milestone \MIPPlugins \VEZHA Object Detection		>	~
< Back Insta	all	Ca	ancel

7. After the installation is completed, click **Finish.** 







### 2. Log In

To enter the system you need to go through authorization. To do this, enter the **Login** and **Password** in the appropriate fields of the modal window and click **Login**.

Authorization	
Login	
Password	
Sign in	

#### 3. Settings

**~** 

In order to find **VEZHA Object Detection** settings, click the icon **I** in the upper right corner of the screen. Select and click **Settings**. In the window that opens, select the **VEZHA Object Detection**.

Settings			_		×
Application	Host	192.168.0.53			
Panes	Port	2001			
	Portal	2001			
Functions	Websocket port	2081			
Timeline	Milestone video server address	192.168.0.248			
Export	Language	English			•
Search				Ap	ply
Joystick					
Keyboard					
Access Control					
Alarm					
VEZHA ALPR					
VEZHA Face Recognition					
VEZHA Hard hats					
VEZHAObjectDetection					
Help				Clo	100
пер					se





To change the server settings in the VEZHA Object Detection tab, you can edit the following fields: Host, Port, Portal, Websocket port, Milestone video server address.

To change the language, use the Language field and select from the list the most convenient for you.

To save the changes, click **Apply** and restart the plugin.

#### 4. Object Detection Analytics

This tab is intended for adding, editing, viewing, deleting and changing the status of analytics.

vĘ	Total Tota					
Camera		Status All	Sauch a Revet		Add analy	tics
ю	Status		Camera			
273	Stopped		Avis camera			×
272	Stopped		Serioga face		Start	×
271	Stopped		Serioga 1			×
270	Stopped		Serioga face			×
255	Stopped		Office Dahua (8MP)			×
249	Stopped		Serioga 1			×
247	Stopped		Номера Зупинка Лісопарк 2			×

#### 4.1. Analytics Search

At the top of analytics page are located search fields.

Object detection analytics				
Camera	Status			
	All	Search	Reset	

To find the analytics you need, enter the name of the camera or select the analytics status. To start the search, click the **Search** button. Click **Reset** to return to the initial list.

#### 4.2. Adding of analytics

To add a new analytics for object detection, click **Add analytics** in the upper right corner of the screen.

In the opened window, fill the fields:







Field name	Recommended Value		
Stream	Click on the field and select a camera name from the drop-down list. The video stream will be used to create analytics.		
	Fill out the <b>Send notifications</b> checkbox if an object is found to create your own event for sending notifications.		
	The event tab is available when the checkbox for sending notifications in the add analytics window is checked. Select an event from the drop- down list. This event will receive notifications for the services indicated in the event.		
	If necessary, you can add additional parameters for their further use when creating an event. Fill in the parameter fields. To add parameters, click the "+" button. To remove the parameters press "-".		

To edit video stream click edit icon right of the name of video stream. In way to creat new video stream click Add videos stream.





Editing video stream			-		×
Name	Турнікет праве крило	(63.73) Прозорий офіс г	р.Косм.		
Login					
Password					
Camera					
Camera address					
Kosmonavtiv Ave, 30, Vinnytsi	a, Vinnyts'ka oblast,	Ukraine, 21000			
Camera direction					
				App	У

In the opened window fill the next fields:





a. **Name** - enter the name of the video stream in the field. This field will be displayed in all components of the program that use video streams.

- b. **Login** enter the name of current Milestone user .
- c. **Password** enter password of current user Milestone.
- d. **Camera** choose a camera from drop-down list.

e. **Camera address** - enter the address in the field, or select on the map below the location of the camera (drag the camera icon). The system will automatically determine the location coordinates.

f. **Camera direction** - drag the slider to change the direction of the camera. Indication of camera rotation helps in determining the direction of movement of a person.

To apply changes click **Apply**.

#### Adding and area to detect objects

- Add a camera into a field **Stream.**
- A frame from the added camera will appear below the Video Stream field.
- Add an object definition area.

a) Click on the frame from the added video with the left mouse button. By clicking more than two times in different places on the frame, click the right mouse button. Thus, you will create an area in which the definition of objects will be carried out. You can create an area of any shape by clicking in different places on the frame, any number of times with the left mouse button and, if necessary, pressing the right button.







b) A form will appear on the right side of the screen with the **Waiting time, sec** field and images of objects. In the field, specify the number of seconds how many objects are allowed to be in the created object definition area. Check the checkboxes of those objects that should be defined in the specified area.

nition opti	ons					
time, sec [	0					×
₫© 🗆	<u>_</u>	≈□			2	
	time, sec		time, sec 0	time, sec 0	time, sec 0	

You can create more areas for object detection by repeating steps a) and b).

In way to create analytics click Save.

#### 4.3. Editing, changing status, viewing and deleting analytics

To edit the video stream, click the **Edit** button on the right side of the recording.

In the opened window, fill the fields:



Field name	Recommended Value
	Fill out the Send notification is object is detected to create your own event for sending notifications.
Events	The event tab is available when the checkbox for sending notifications





Field name	Recommended Value						
	in the analytics editing window is filled. Select an event from the drop- down list. This event will receive notifications for the services indicated in the event.						
-	If necessary, you can add additional parameters for further use when creating events. Fill in the parameter fields. To add parameters, click the "+" button. To remove the parameters, click «-».						

#### Add an area of object detection

a) Click on the frame from the added video with the left mouse button. By clicking more than two times in different places on the frame, click the right mouse button. Thus, you will create an area in which the definition of objects will be carried out. You can create an area of any shape by clicking in different places on the frame, any number of times with the left mouse button and, if necessary, pressing the right button.



b) A form will appear on the right side of the screen with the **Waiting time, sec** field and images of objects. In the field, specify the number of seconds how many objects are allowed to be in the created object definition area. Fill the checkboxes of those objects that should be defined in the specified area.





Recognition options Recognition options									
Waiti	ng time, sec	1					×		
1 2	Ø©⊡		≈□			20	<b>†</b>		

You can create more areas for defining objects by repeating steps a) and b). In way to create analytics click **Save.** 

To start / stop analytics click Start/Stop.

To remove analytics, click

#### 5. Events

This section is intended for viewing the history of notifications about detected objects (person, animal, transport, things).

					7086
Events Camera Period Al	Search	Raset			
<< < 1 of 357 > >> 1 To page	Date 16-03-2020 17:52:35	Period in zone 00:00:26	Video	Accepted by	16-03/2020 17:45:27
🗩 Office Dahua (BMP)	16-03-2020 17:52:25	00:00:16		Accept Accept	
🗲 Office Dahua (вМР)	16-03-2020 17:49:41 16-03-2020 17:46:30	00:00:41 00:00:27		Accept	
Coffice Dahua (8MP)	16-03-2020 17:45:32	00:00:10	► ►	Accept Accept	
≽ Office Dahua (8MP)	16-03-2020 17:45:30	00:00:15	•	Accept	Camera name Office Dahua (8MP)
S⊷ Office Dahua (6MP)	16-03-2020 17:45:08 16-03-2020 17:44:47	00:00:24 00:02:04		Accept	

#### 5.1. Event Search

At the top of the screen is located search field.





In order to find the necessary notifications you can use these fields:

#### 1. Period

Click on the field and select the desired time period.

#### 2. Camera

Click on the field and select the desired camera.

Click Search to display the search results. Click Reset to clear the input fields.

#### 5.2. Work with object detection records



To change the format of records click

The list of notification records consists of the fields: camera, date, time in the zone, video, accepted by.

Click the icon , in way to receive video with detected object.



To accept changes click Accept.



# About VEZHA:

Our mission is to create a safe environment for residents of cities of all sizes and to help Ukrainian businesses optimize their security and safety management processes.

For more information visit: https://vezha.io/



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