

# INTELLIGENT VIDEO SECURITY

https://ivsecurity.com.au/support/analytics-ai-ivs/ LICENCE PLATE RECOGNITION FEATURE

## **ABOUT THIS DOCUMENT**

Some of the iVSEC camera range have the Licence Plate Recognition feature using AI and can log detection on the recorded timeline, send push notifications to a user, or email the results if required. The AI can also trigger a relay on cameras or NVRs that include alarm relay outputs if the device that have these included and are setup to trigger when a face is detected.

All instruction contained within this document are using the Web Interface, though similar steps are performed using the NVR Interface.

Cameras with this feature start at the following and include the later revisions : NC323XD, NC323ADX, NC512ADX, NC512XD, NC528XD, NC531XD, NC531ADX, NC542XA, NC691XB

#### **GETTING STARTED**

To adjust these settings, you will have the following:

- LCD monitor and USB mouse connected to iVSEC recorder.
- Laptop (if you are logging into recorder using a web browser).
- iVSEC X mobile app installed and your iVSEC recorder added to the app.

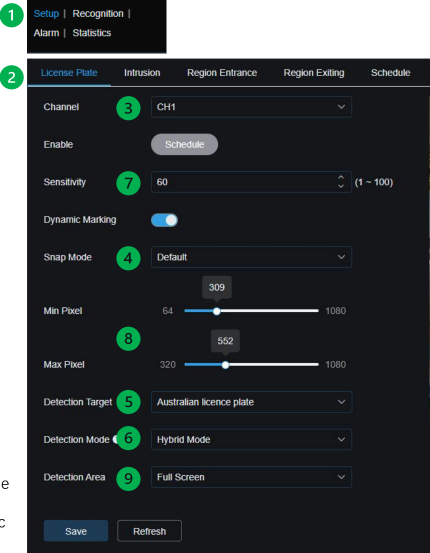
#### TABLE OF CONTENTS

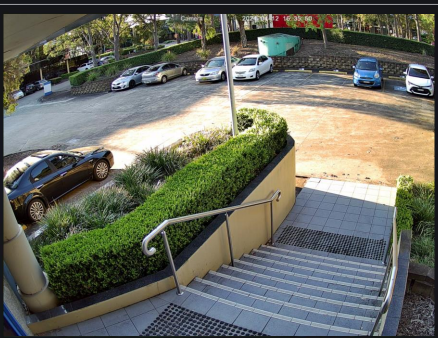
Licence Plate Detection – Setup		Page 03		
Licence Plate Detection – Recognition - G	Group Management	Page 05		
Licence Plate Detection – Recognition - E	ate Detection – Recognition - Enrollment			
F	From Existing Footage	Page 07		
Ν	Manual Entry	Page 09		
Licence Plate Detection – Alarm- Setup - General		Page 10		
(	Group Alarms	Page 11		
	Schedule	Page 12		
Ā	Alarm Schedule	Page 13		
Licence Plate Detection – Playback		Page 14		

#### LICENCE PLATE DETECTION – SETUP

\land 🗛

- 1 Open the **Remote Settings** of the Camera and navigate to the **AI** section. Select the **Setup** option.
- 2 Select the Licence Plate tab and toggle.
- 3 Select the camera **Channel** that you are wanting to use to detect licence plates.
- 4 Change the **Snap Mode** from **Default** to **Real Time**. If you would like a periodic snapshot, then choose then choose **Interval Mode** and choose your desired interval.
- 5 Change the **Detection Target** to **Australian Licence Plate**. In older versions of the firmware, this might not be available.
- 6 Change the **Detection Mode** from **Hybrid Mode** to **Motion Mode**; unless you are wanting to analyse stationary plates as well.
- 7 There are extra features that can be adjusted, such as Sensitivity (for motion),
  8 Min/Max Pixel (so that licence plates in the far distance don't register), and Detection
  9 Area (so that the whole screen or a specific region can be defined).

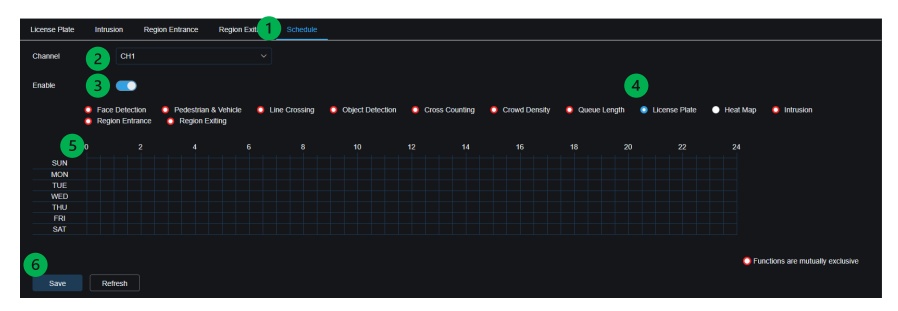




## LICENCE PLATE DETECTION – SETUP

- 1 Select the **Schedule** tab and toggle.
- 2 Select the camera **Channel** that you are wanting to use to detect licence plates.
- **3** Toggle the **Enable** slider so it is blue.
- 4 Click on the Licence Plate radio button.
- 5 Draw over the timeline for when you would like the Licence Plate Detection to trigger.
- 6 Click Save when done
- 7 If this is schedule is greyed out, please go through the other AI schedules and find the one that is all green, deselect this and click Save.

**NOTE :** Only one AI can be scheduled at a time.



## LICENCE PLATE DETECTION – RECOGNITION – GROUP MANAGEMENT

\land Al (1)Setup | Recognition | Alarm | Statistics Face Database Management 2 Group Name Delete Edit Enable Ø\_ Allow List Block List Unkown 5 Ŵ Ø 6 Employees 4 3 Add Group Save Refresh

Navigate to the **AI** section. Select the **Recognition** option.

2 Here you have three predefined **Groups :** Allow List, Block List, and Stranger. These can not be deleted, only disabled.

- 3 If you require extra **Groups**, simply click on the **Add Group** button.
- 4 You can change the **Group Name** by entering a new name and clicking the **Save** button.
- 5 To delete a **Group** and all the data along with it, click the **Trash Bin** icon and select the **OK** option when presented.
- 6 You will need to ensure a **Group** is **Enabled** otherwise you will receive no notifications from this group.

#### LICENCE PLATE DETECTION – RECOGNITION – ENROLMENT

1 Select the **Edit** pencil icon to enroll a person into the Licence Plate Management **Group**.

Here you can either add a new face by using the Import, Import From CSV, Import From Capture or Delete feature.

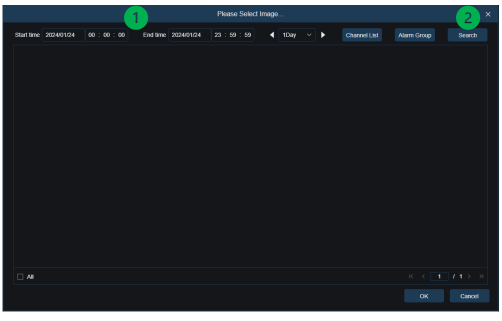
			Enable
Allow List		Ø_	
Block List		Ø_	
Unkown			
Employees	Ē	_ <b>1</b> ∠	
			K < 1 / 1 > >

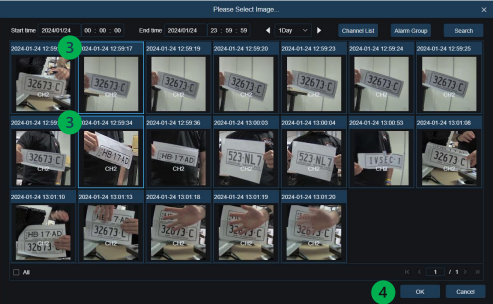
Edit	License Plate	Color	Car Brand	Car Type	Owner	Gender	Id	Code		
				o data						
						<u>к</u>	< 1 /	→ 1 → >l		
					2					
					Imp	ort Impor	t From CSV	Import From Capture	Delete	Move To

#### LICENCE PLATE DETECTION – RECOGNITION – ENROLMENT – FROM EXISTING FOOTAGE

Selecting the **Import From CSV** option will result in a popup appearing.

- 1 Enter in the **Start Time** and **End Time** that you know the licence plates you are wanting to enroll has passed by the camera.
- 2 Click **Search** and all licence plates that were detected during this period will turn up.
- 3 Click on all the licence plates you wish to enroll; it is recommended that at least two different angles are uploaded for the best results.
- 4 Click **OK** when you have selected all the licence plates you wish to use.





## LICENCE PLATE DETECTION – RECOGNITION – ENROLMENT – FROM EXISTING FOOTAGE

5 A new popup window will appear where you need to tick all the cameras that you want to enroll.

- 6 If you want to add more information or amend the licence plate data click on the particular licence plate number you would like to edit.
- 7 On the right hand side, you will be able to enter in the data.
- 8 When you are finished entering in all the data, simply click **Import**.
- Once done, you can click the X in the top right-hand corner of the popup window.

Status       Edit       Gence Plate       Colour       Car Brand       Car Ype       Male         Image: Ima													9 ×
3       2       32673C       Blue       Male         C       2       HB17AD       Blue       Male       Colour       Blue         Car Brand       Car Type       Conner       Conner       Conner       Conner       Conner         Cender       Male       Male       Cocupation		Status	Edit	Licence Plate	Colour	Car Brand	Car Type	Owner	Gender	k	Plate Detail		
C       Z       HB17AD       Blue       Colour       Blue         Car Brand       Car Brand       Car Brand       Car Brand       Car Brand         Car Brand       Car Brand       Car Brand       Car Brand       Car Brand         Car Brand       Car Brand       Car Brand       Car Brand       Car Brand         Car Brand       Car Brand       Car Brand       Car Brand       Car Brand         Car Brand       Car Brand       Car Brand       Car Brand       Car Brand         Car Brand       Car Brand       Car Brand       Car Brand       Car Brand       Car Brand         Car Brand		$\odot$	Q	6 32673C	Blue				Male			000700	
Car Brand		$\bigcirc$	Ø	HB17AD	Blue				Male			32673C	
Car Type Owner Gender Male Phone I Coce I Cocupation Residence Remark I / 1 > >1											Colour	Blue	
Image: Control of the second secon											Car Brand		
Image: Control of the control of th											Car Type		
Image: Control of the control of th											Owner		
Phone Id Code Id Code Cocupation Residence Remark Remark												Mala	
d Code     d Code												Male	
Cocupation          Cocupation         Residence         K < 1 / 1 > >I											Phone		
Residence       Remark       Remark											Id Code		
Residence         Remark         K < 1 / 1 > >I													
$ \begin{array}{c} \\ \hline \\ $											Occupation		
Image: Control of the second secon													
											Residence		
											Remark		
	•									Þ			
8 Import Delete									K < 1	/ <b>1</b> > >			
8 Import Delete													
											8	Import De	elete

#### LICENCE PLATE DETECTION – RECOGNITION – ENROLMENT – MANUAL ENTRY

Selecting the **Import** option will result in a popup appearing with several fields that can be filled out. These are all free text fields **except** for **Colour** and **Gender**.

- 1 The only mandatory field is **Licence Plate**, the rest make searching and general filtering easier.
- 2 Once the data has been entered, simple click on the **Import** button.

	Plat	e Edit		×
Licence Plate	IVSEC			
Colour	Blue ~			
Car Brand	Ferrari	Саг Туре	Sedan	
Owner	Bob Smith	Gender	Male	~
ld Code	CAR000001			
Occupation	Food Delivery Driver			
Phone	1300 291 066			
Residence	5 Adelaide Avenue, Deakin, Australian Capita	I Territory		
Remark	VIP Client			
			2 Import	Exit

### LICENCE PLATE DETECTION – ALARM – SETUP - GENERAL

Navigate to the **AI** section. Select the Alarm option.

1 🖉 AI Setup | Recognition

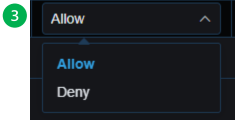
Alarm | Statistics

- 2 Select the Licence Plate tab and toggle the Enable feature to on for each of the groups you wish to activate alarms for.
- For any of the custom **Groups** that you 3 have created you can choose either to add these to an Allow or Deny list.
- You will also be able to change the 4 Similarity parameter here, which determines how similar the face detected by the camera is the same as the one you have enrolled.

The higher the number, the better quality and clarity the image from the camera needs to be.

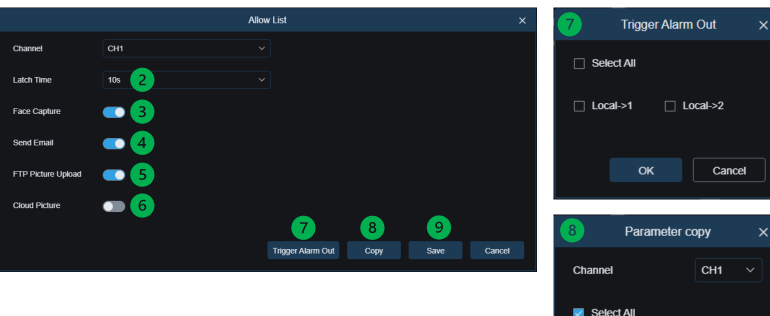
The typical value is between 70%-85%.

	Group Name	Enable	Policy	4	Similarity		Alarm	Alarm Schedule	Alarm Channel
	Allow List	2	Allow	≥	70	%	Ø	Ø	Ø
	Block List		Deny		70	%	Ø	Ø	Ø
	Stranger		Stranger		70	%	Ø	Ø	Ø
	Employees	<b>—</b> 3	Allow ~		70	%	Ø	Ø	Ø
									K < 1 / 1 > >
Save Refresh									



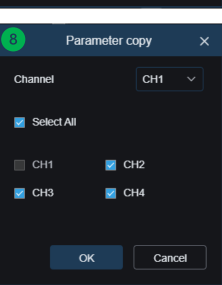
#### LICENCE PLATE DETECTION – ALARM – SETUP – GROUP ALARMS

- 1 Under the Alarm section is a Gear icon. Clicking this will show you the settings for the different actions that can be taken when some one on the associated list is detected.
- 2 The Latch Time relates to how long the alarm output for that camera will be latched. This can be used to trigger an audible security alarm, a visual alarm indicator, or trigger the release of a doors lock/unlock feature.
- 3 The **Face Capture** is to choose whether to record the face as saved image on the storage.
- 4 The **Send Email** option is so an email can be sent to a nominated email account. This is set up under **Network** >> **Email**.
- 5 The **FTP Picture Upload** option is similar to the email one above, but is configured under **Network** >> **FPT**. 8 The Copy button allows you to copy the settings you have to other channels (if the device has more than one channel).
- 6 The **Cloud Picture** option is to allow the face that is captured to be uploaded to the cloud.
  - This is configured under **Device** >> **Cloud**.



- The Trigger Alarm Out button opens the menu to select which physical outputs will be triggered when a face is detected.
  - The Copy button allows you to copy the settings you have to other channels (if the device has more than one channel).
     NOTE: You must have saved the changes before copying to other channel or it will not work.

9 Finally, there is the **Save** or **Cancel** options, which do exactly what they say.



## LICENCE PLATE DETECTION – ALARM – SETUP – SCHEDULE

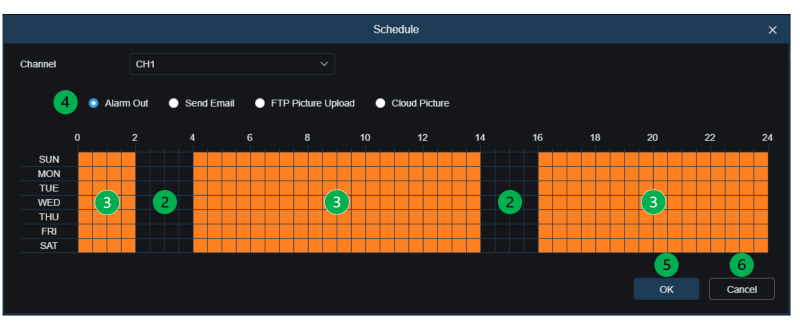
# Under the **Alarm Schedule** section is a **Gear** icon.

Clicking this will show you the alarm schedule for the different methods of **Group Alarms**.

- 2 If a square is coloured in orange, then it means that that at that time of day a face that matches one in the database will cause that **Group Alarm** to trigger.
- 3 If a square is coloured in black, then it means that that at that time of day nothing will cause that **Group Alarm** to trigger.

In the example an alarm will not trigger between 02:00-04:00 or 14:00-16:00, even if a face in the database matches.

- 4 These times are individual for each **Group** Alarm and for each **Channel** (if available).
- 5 The **OK** button will confirm the schedule that you have created.
  - The **Cancel** will not apply any changes



## LICENCE PLATE DETECTION – ALARM – SETUP – ALARM CHANNEL

# Under the **Alarm Channel** section is a **Gear** icon.

Clicking this will show you each of the different channels that can be triggered by **Group Alarms**.

- 2 If a channel is ticked it means that the **Group Alarms** that have been set will apply.
- 3 If a channel is not ticket it means that the **Group Alarms** that have been set will not be applied.
- 4 The **OK** button will confirm the schedule that you have created.
- 5 The **Cancel** will not apply any changes

		Allow List			×
Select All					
🗌 СН1	CH2	🗌 СНЗ	V CH4		
				ОК	Cancel

# LICENCE PLATE DETECTION – PLAYBACK

- 1 Click on the **Playback** tab.
- 2 Select the **Date** that you wish to review footage for
- 3 Unselect all **Search Types** except for **LPD**. This will then only show when a licence plate has been detected.
- 4 Click the **Search** button
- 5 This will show only the times that the cameras that were set to detect for licence plates will show content.
- 6 When watching the playback, you will see a yellow rectangle drawn around the face of the person detected.

This can help you see which licence plate was being identified if there is more than licence plate in the frame.



