



# VAIDIO CORE 9.0.0

LICENSE PLATE RECOGNITION USER GUIDE



### LICENSE PLATE RECOGNITION

- Camera Placement & Setting
- ROI Setup
- Vehicle Type & License Plate Pattern
- License Plate Recognition Dashboard
- License Plate Recognition History
- License Plate List

#### **CAMERA PLACEMENT & SETTING**



To detect license plates using the License Plate Recognition (LPR) Al Engine:

- ☐ Camera > Edit > select License Plate Recognition from the Al Engines dropdown menu.
- Ensure each **character** on the license plate is at least **16 px wide** for clear detection (e.g., a plate with 6 alphanumeric characters should be at least 100 px wide for clear detection).
- ☐ Typical best-performance deployment: Cameras at parking lot entrances and traffic lights, cars moving at <10 mph, and detecting max. 3 lanes of vehicles at the same time.

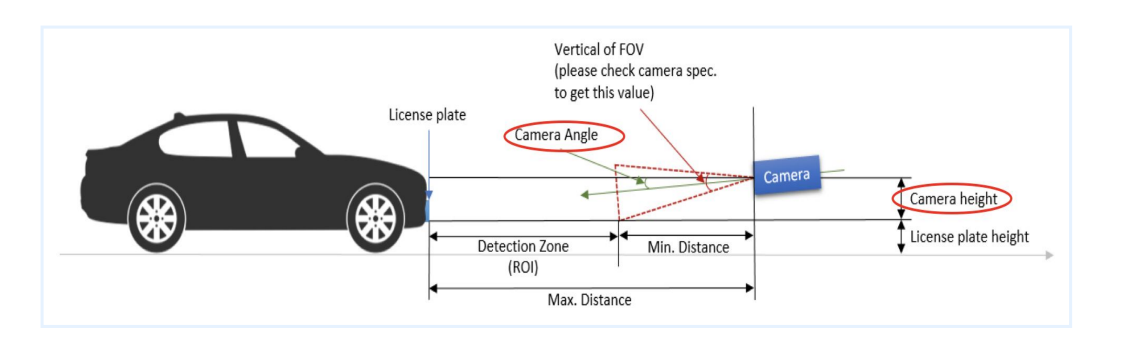
#### **Maximum Speed Supported:**

Depending on camera height, vertical camera angle, camera vertical FOV (provided by camera manufacturer), camera resolution, and license plate character size.

■ **Example:** Camera height = 3m (typical street light), vertical angle = 25°, vertical FOV = 18°, resolution 1080p, license plate character = 7cm tall > maximum speed = 31.38 km/h ~19.5 miles per hour (for more calculations, file a ticket in the <u>Vaidio Support Portal</u>).

#### Recommended camera placement for LPR:

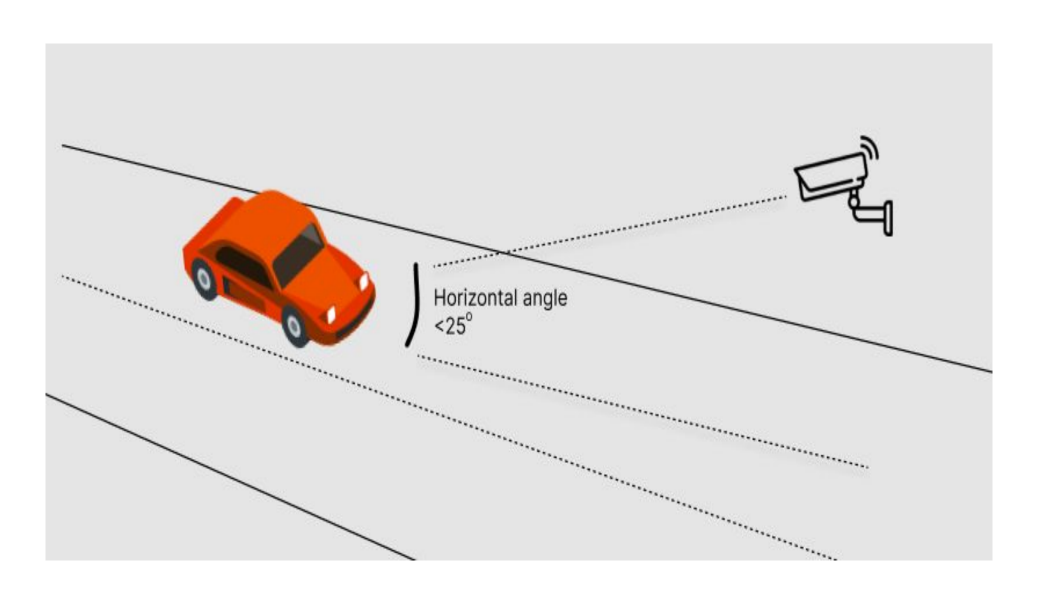
Place camera at an angle as close to the license plate level as possible.

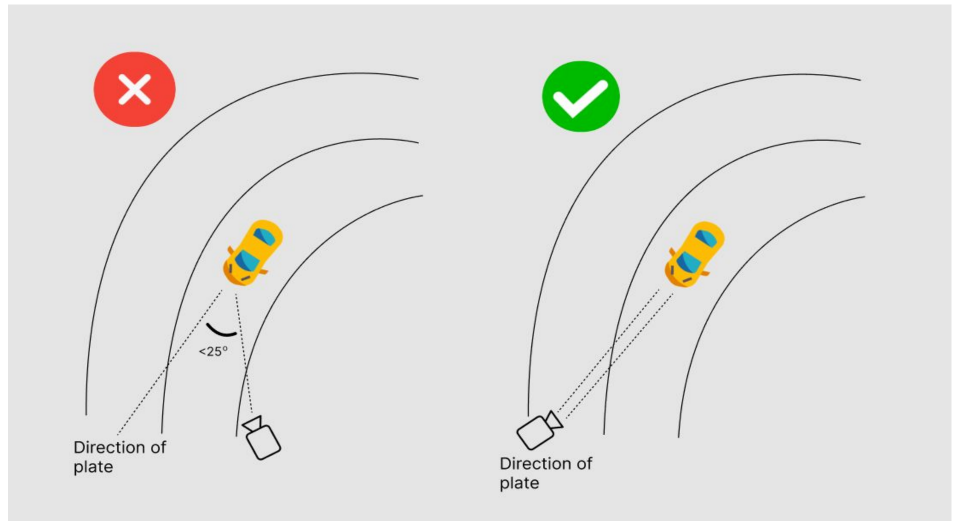


Focal Length	f = 2.8 ~ 2 mm	AUG California 2012
Aperture	F1.4 ~ F2.8	
Auto-iris	P-iris	E ATR 121.1
Field of View	32° ~ 93° (Horizontal) 18° 50° ( <u>Vertical)</u> 37° ~ 110° (Diagonal)	eg UINUL44  dmv.ca.gov
		_

## **CAMERA PLACEMENT & SETTING (CONT.)**







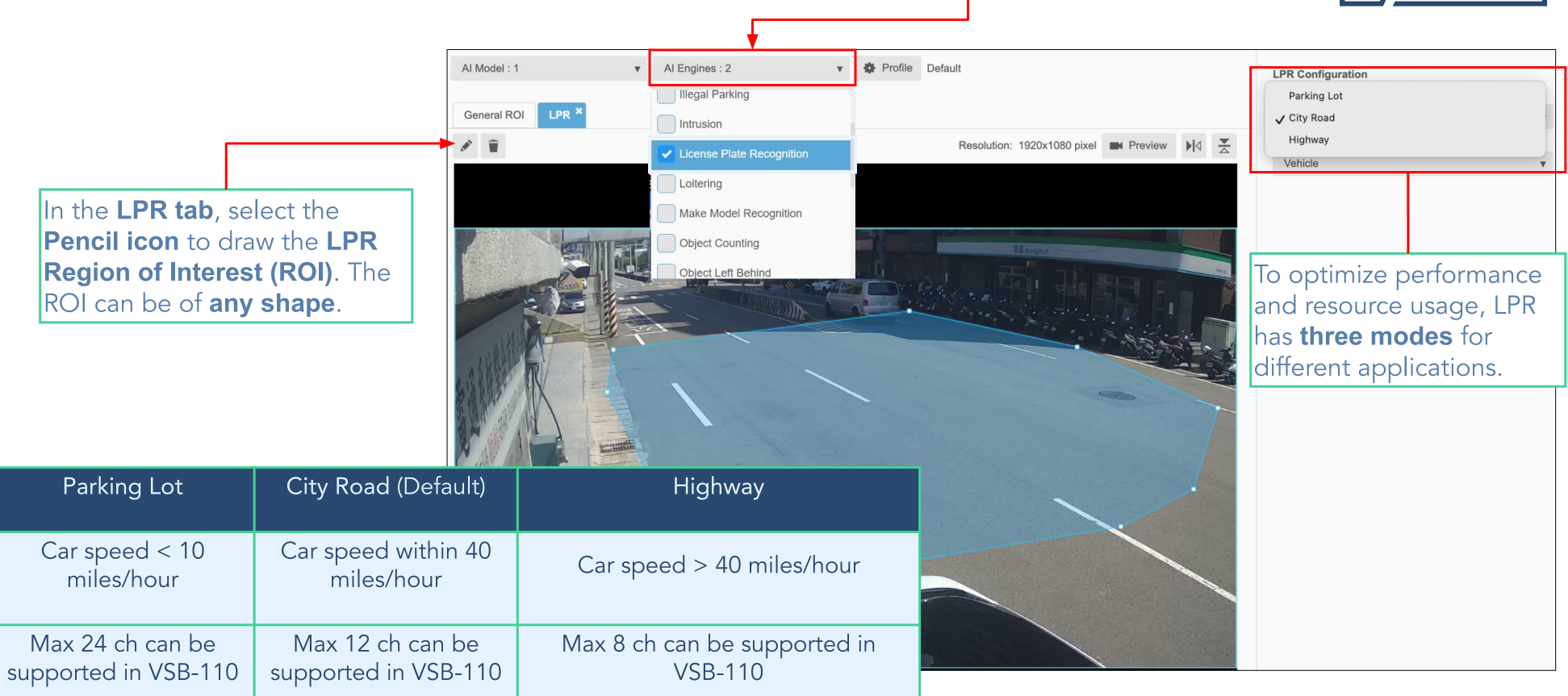
#### Camera placement for best LPR results:

- 1. **Horizontal angle <25°** (i.e., angle between the line of sight (straight line from license plate to camera) and the ground)
- 2. Side angle <25° (i.e., angle between the line of sight and the vehicle's direction of movement)

#### **ROI SETUP**

Camera > Edit to activate the LPR Al Engine.



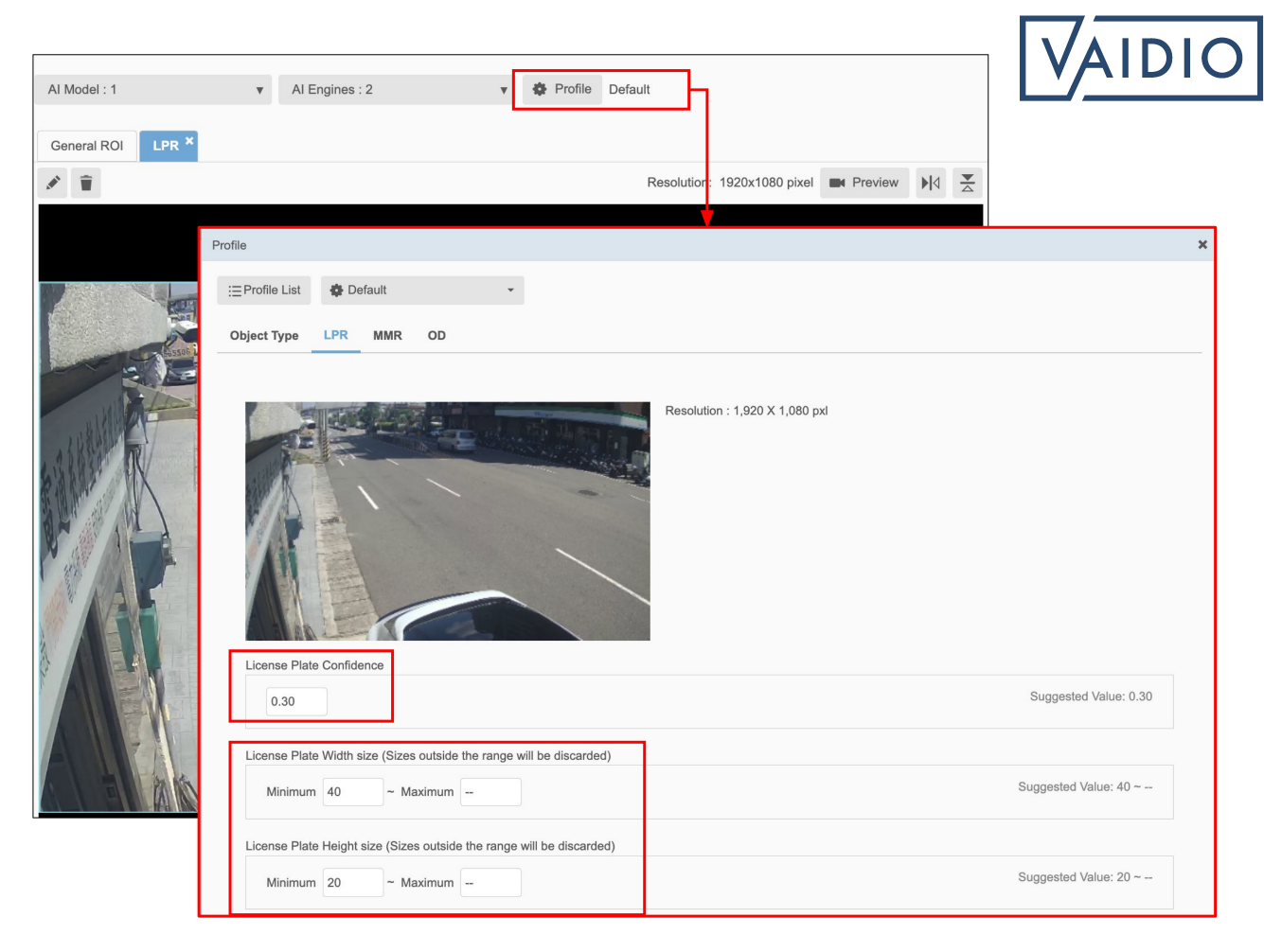


### **ROI SETUP (CONT.)**

- 1. Camera > Edit > Profile > LPR tab.
- Adjust the License Plate Confidence and the Min/Max License Plate Width and Height dimensions to optimize detection results.

#### Notes

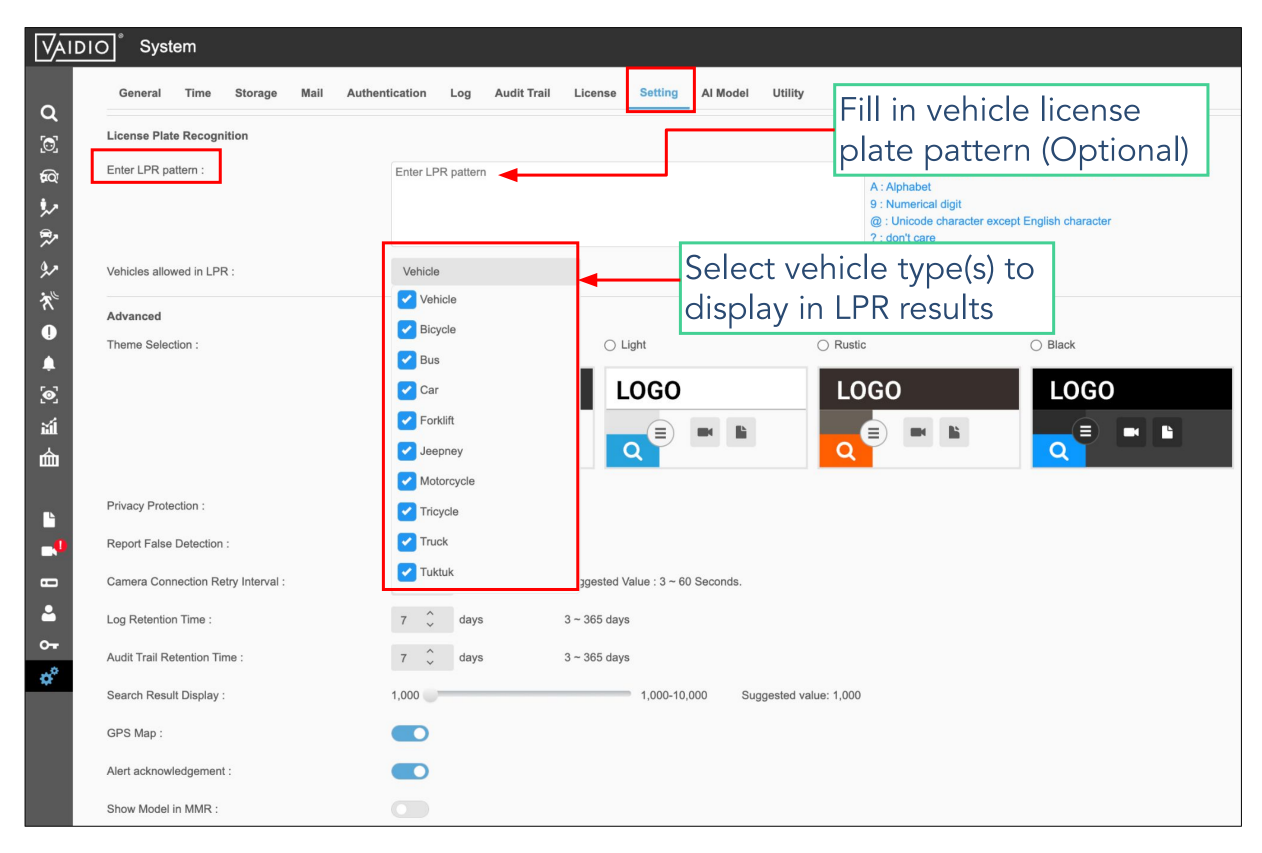
- Default settings work for most use cases.
- ☐ License Plate Confidence MUST be between **0.1** and **1**.



#### **VEHICLE TYPE & LICENSE PLATE PATTERN**

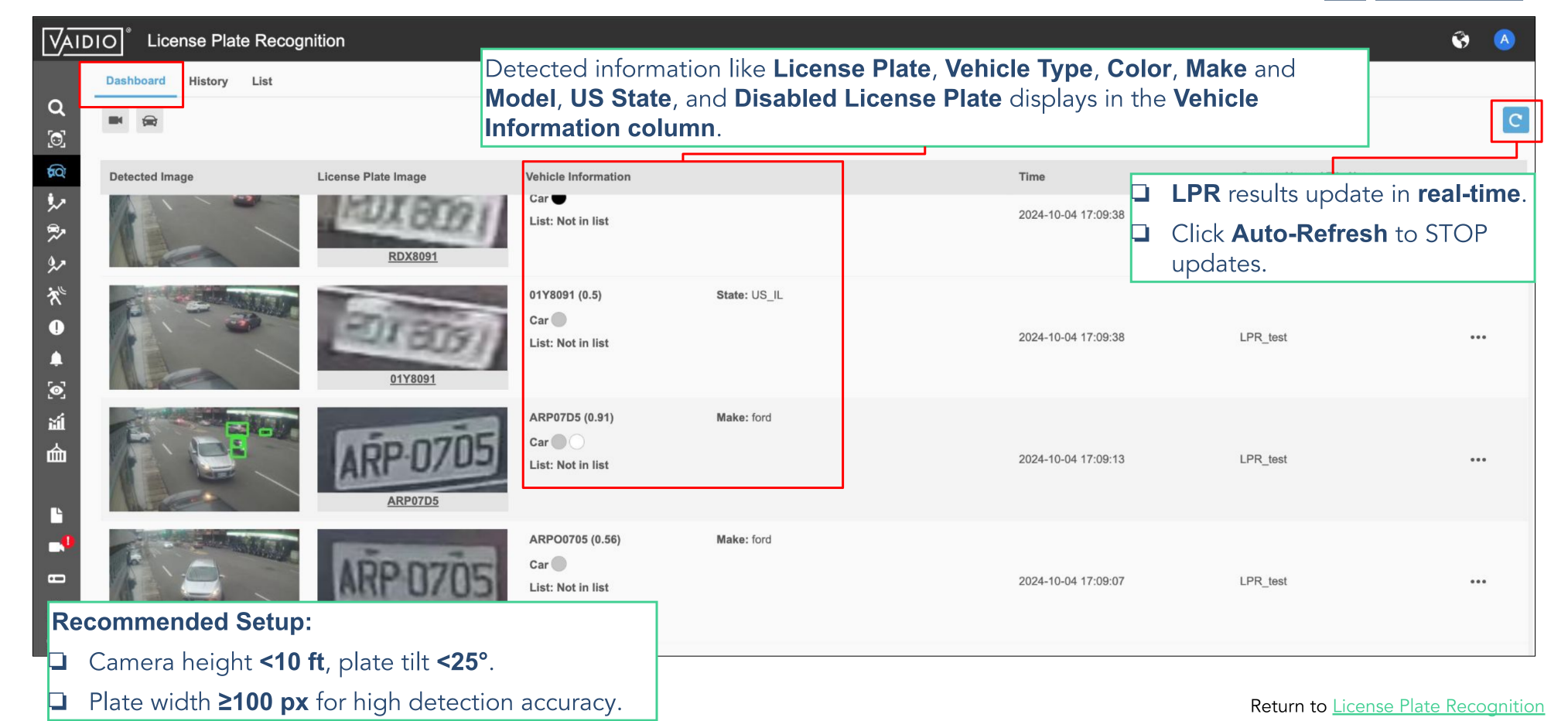


- □ System > Setting > scroll to License Plate Recognition for additional optional settings.
- LPR pattern (Optional): Use to detect specific license plate patterns ONLY. To detect every plate, leave this field blank.
- Vehicles allowed in LPR: Enable specific vehicle object types to display on the LPR screen for license plate search.
  - Unselect uncommon vehicle types or those without a license plate to declutter the results.



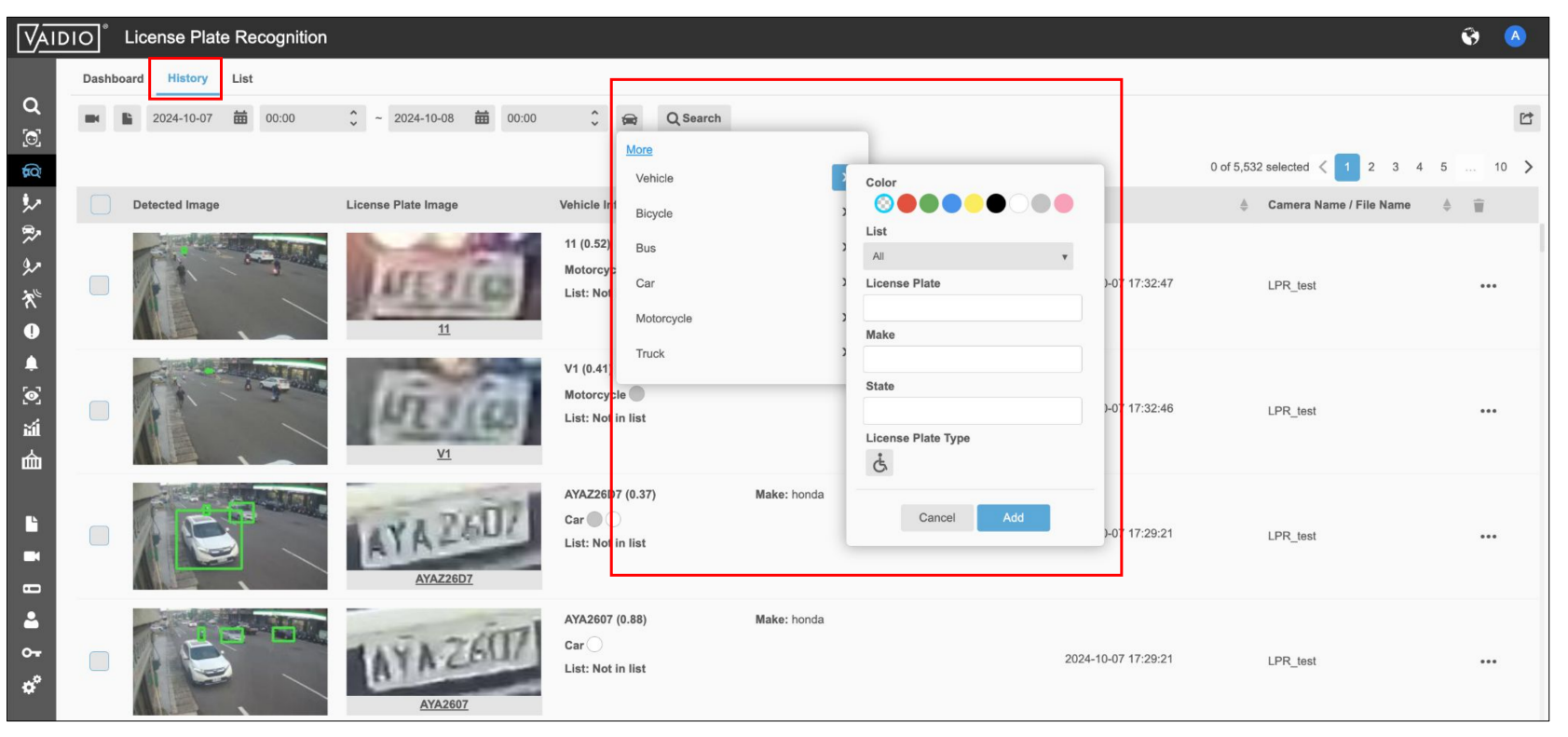
#### LICENSE PLATE RECOGNITION - DASHBOARD





### **LICENSE PLATE RECOGNITION - HISTORY**

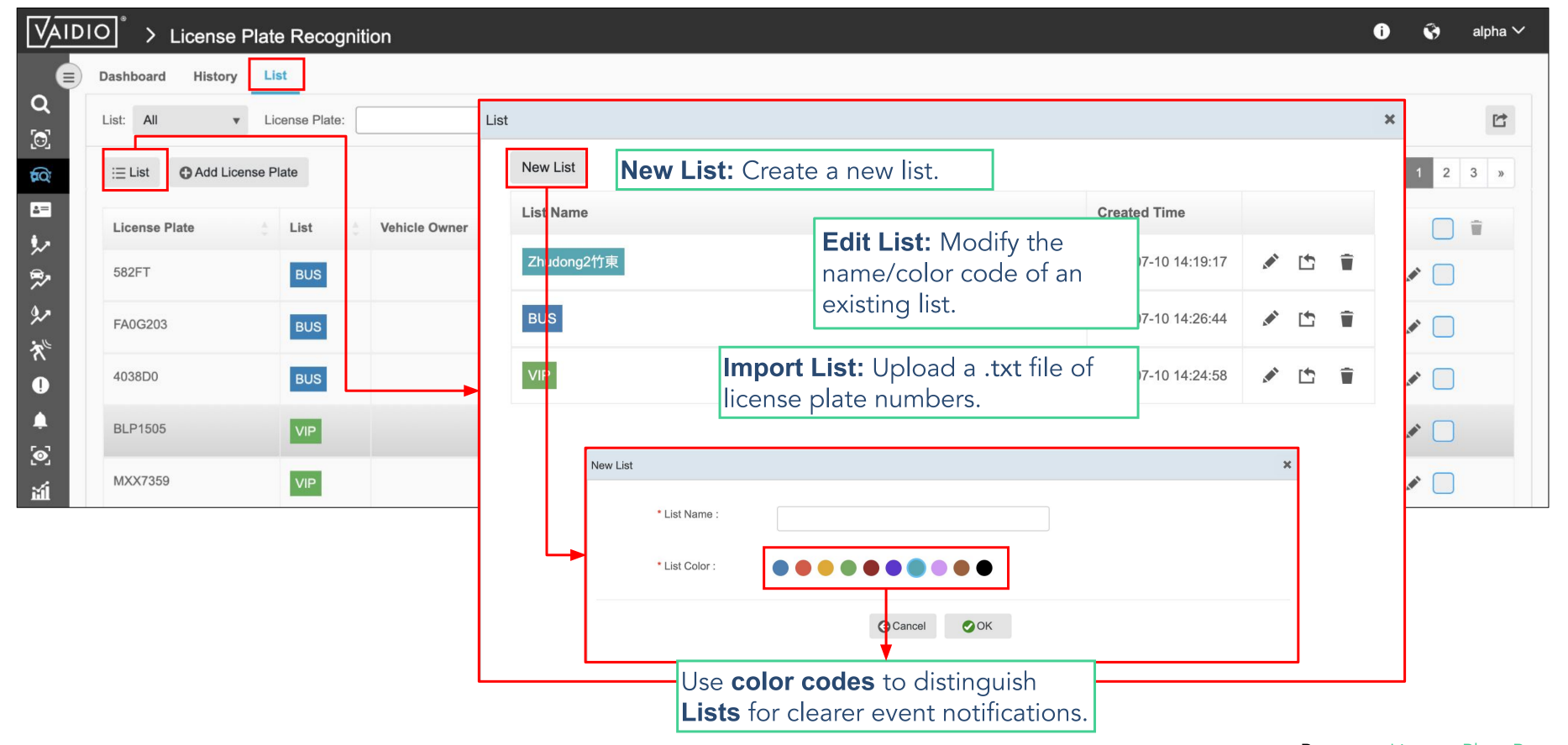




In the History tab, filter License Plate Images by type, color, make, model, state, and/or partial/full license plate (alphanumeric & special characters allowed).

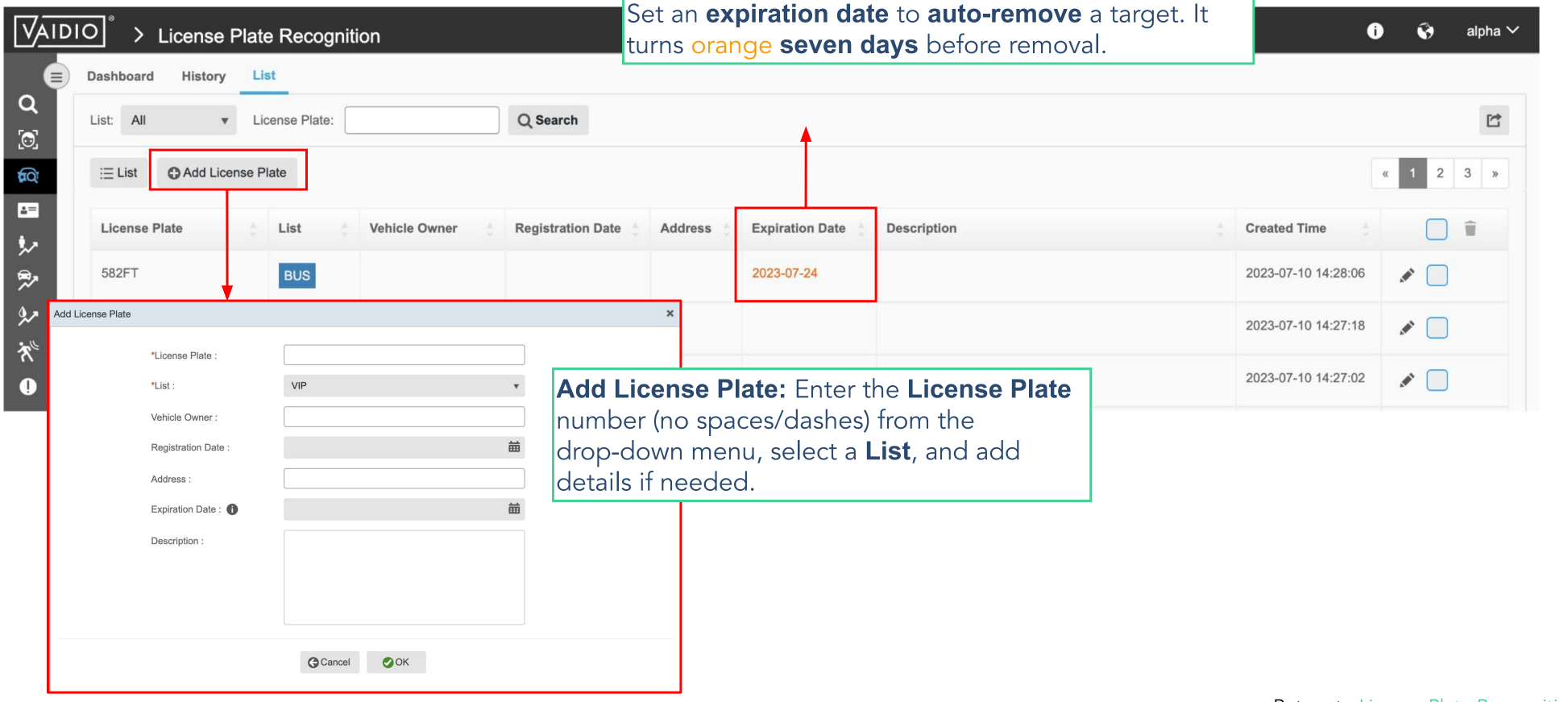
#### LICENSE PLATE LIST





## LICENSE PLATE LIST (CONT.)





### LICENSE PLATE LIST (CONT. 2)



Import a License Plate List in the following .txt file format:

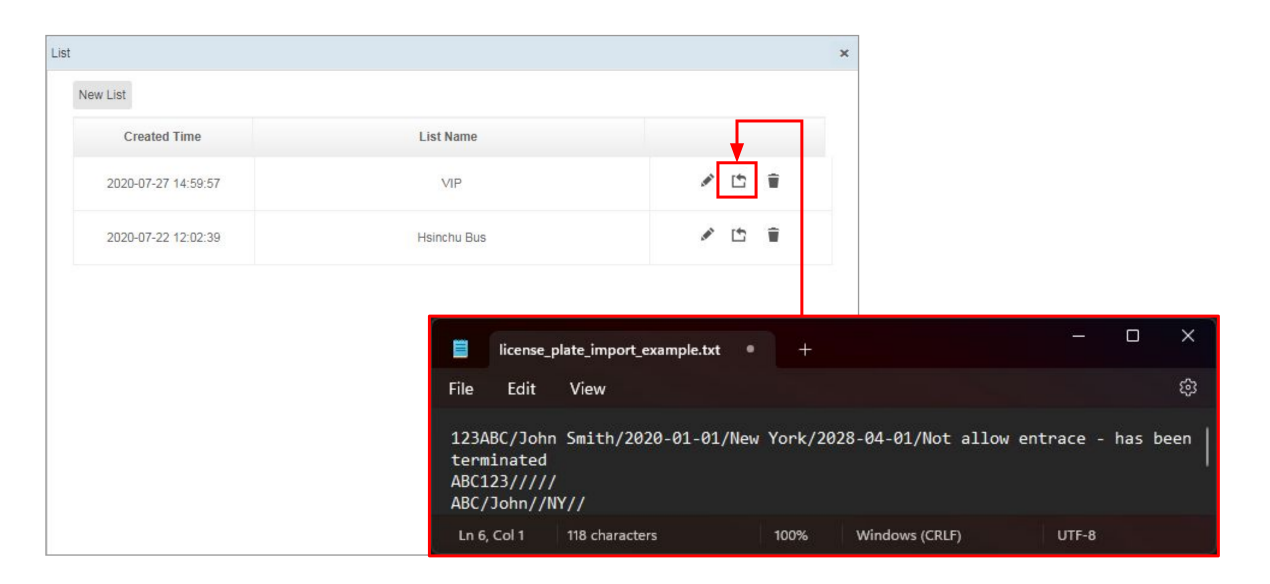
□ Plate#/Owner/RegistrationDate/Address/ExpirationDate/Description (e.g. 123ABC/John Smith/2020-01-01/New York/2024-12-31/Has been terminated)

Fields can be left **empty**, but MUST be separated with **a** I

- ABC123////
- ABC/John//NY//

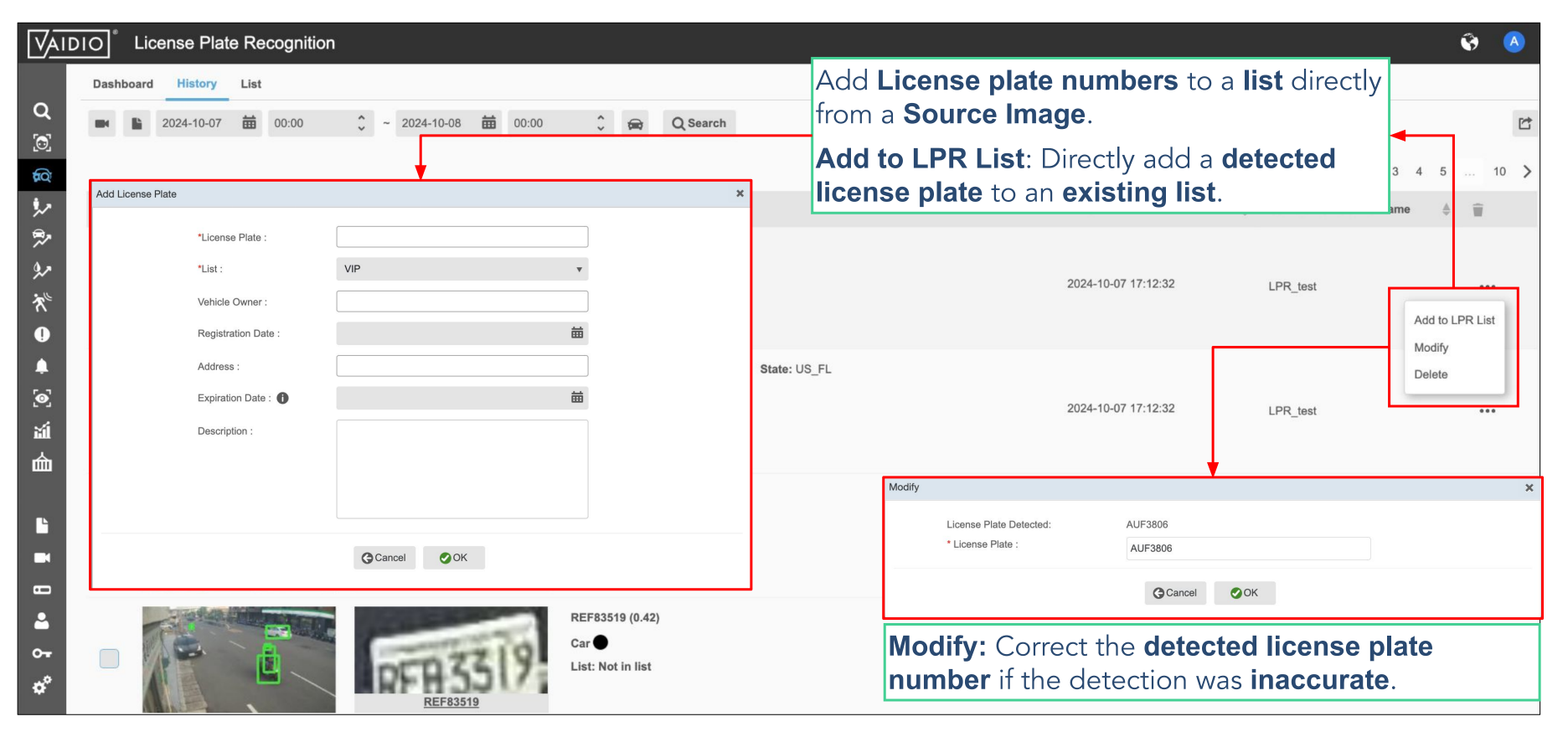
Note

When importing license plate numbers, ensure there are NO **spaces** or **dashes**.



## LICENSE PLATE LIST (CONT. 3)





### **SUPPORT**



For technical support, please go to the Support Portal to fill out a ticket.

For additional guides and training, please visit the Vaidio Partner Portal.

Request access at <u>vaidio.ai/support</u> to register for an account.





# **THANK YOU**

For more information, visit <u>Vaidio</u> <u>Support Page</u> on the Partner Portal