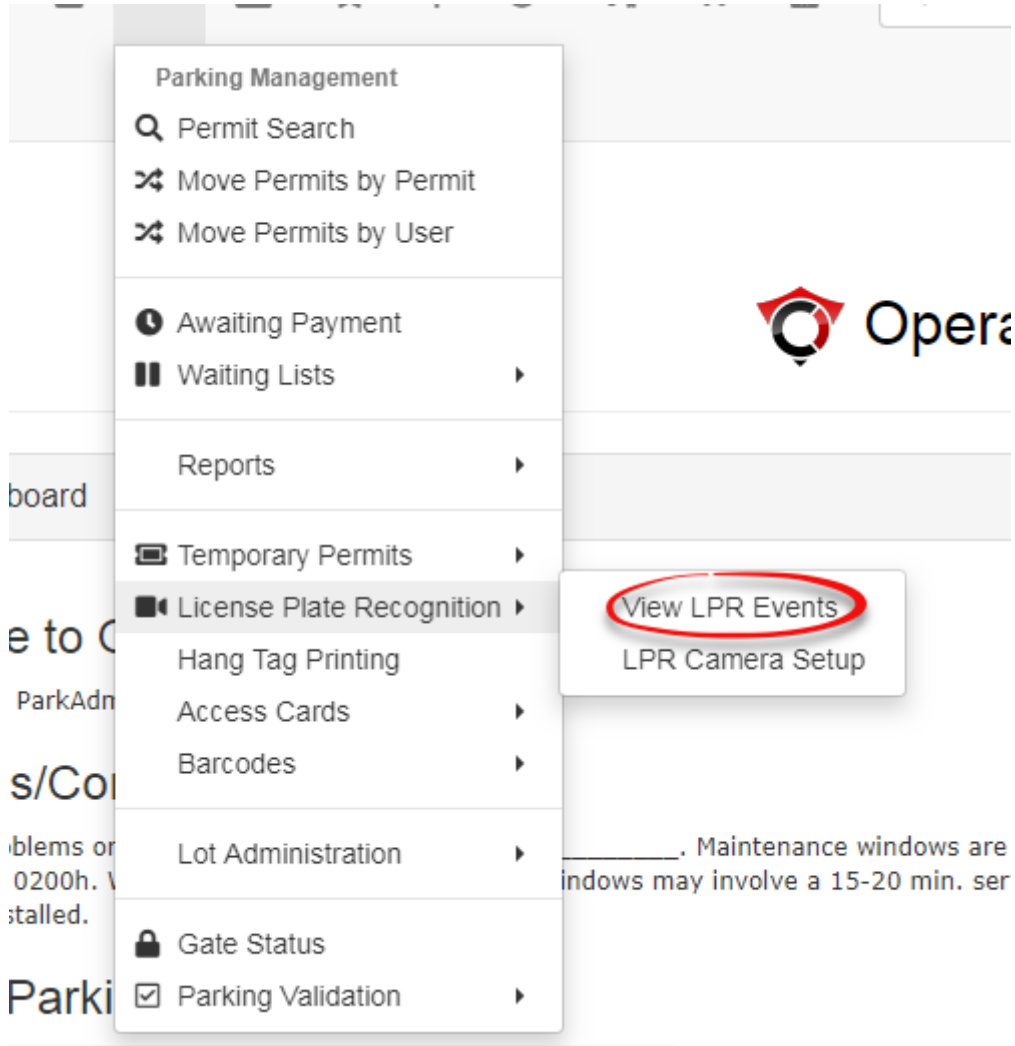


Viewing and Editing LPR Events

1. Hover over '**Parking Management**' then '**License Plate Recognition.**' Click '**View LPR Events**'.



2. A list of Events will appear. The following information is displayed:

- - Plate Image
 - Plate Number
 - Province
 - Score (relates to how accurate the system analyzes the capture to be)
 - Km/h (Speed, as well as direction - approaching or going away from the camera)
 - Recorded (Date and Time of capture)
 - Events (How many times this plate has been captured)

- Status (Valid or Invalid)
- Lot Group
- Violations

Licence Plate Recognition (LPR) Capture Log

The below table will update as new LPR reads are available.

Licence plate

?

Perform fuzzy search

Recorded on

Up to and including

Camera

ANY








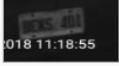


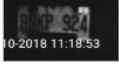


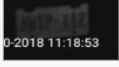


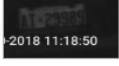


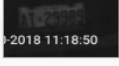


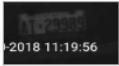





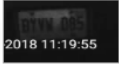

Event type

ANY

Speed

Search

☐ Pause report auto-refresh

LPR Image	OCR Score	Permit	Plate	Speed	Writer	Recorded
 			BLWW707		 John.tomahawk	2018-12-10 11:18
 			BEKY531		 John.tomahawk	2018-12-10 11:18
 			BEKS401		 John.tomahawk	2018-12-10 11:18
 			BBKP924		 John.tomahawk	2018-12-10 11:18
 			AWTP112		 John.tomahawk	2018-12-10 11:18
 			AT29989		 John.tomahawk	2018-12-10 11:18
 			AT23989		 John.tomahawk	2018-12-10 11:18
 			AI29989		 John.tomahawk	2018-12-10 11:19
 			AF25894		 John.tomahawk	2018-12-10 11:19
 			BYVW085		 John.tomahawk	2018-12-10 11:19

3. If the admin wants to refine their search more, they can enter the date and time range that is being reported on, by entering values in the recorded on and Up to and including field.

The screenshot shows the 'Recognition (LPR) Capture Log' interface. A calendar for June 2019 is overlaid on the top left, with the 12th of June selected. A red callout box with the text 'Enter the time range here' and a red arrow points to a clock icon in the bottom left corner of the calendar. The main interface includes a title bar, a status message, a table of log entries, and filter sections for Camera, Event type, and Speed. A 'Search' button is at the bottom.

Recognition (LPR) Capture Log
 will update as new LPR reads are available.

Su	Mo	Tu	We	Th	Fr	Sa
26	27	28	29	30	31	1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	1	2	3	4	5	6

Enter the time range here

Camera
 ANY

Event type
 ANY

Speed

Search

4. To search for partial plates, turn on the Perform fuzzy search option then enter the partial plate into the license plate text box.

Licence Plate Recognition (LPR) Capture Log

The below table will update as new LPR reads are available.

Licence plate

? ✓ Perform fuzzy search

Recorded on

Up to and including

Camera

Event type

Speed

☐ Pause report auto-refresh








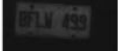
LPR Image	OCR Score	Permit	Plate	Speed	Writer	Recorded
			BLKN898		robinmulloy	2017-08-21 15:19
			BLKN898		robinmulloy	2017-08-21 15:19
			CBLM642		robinmulloy	2017-08-21 15:19
			BLJA201		robinmulloy	2017-08-21 15:20
			BLJA201		robinmulloy	2017-08-21 15:20
			AEBL234		robinmulloy	2017-08-21 15:22
			AEBL234		robinmulloy	2017-08-21 15:22
			FPBL011		robinmulloy	2017-08-21 15:24
			CCBL010		robinmulloy	2017-08-21 15:24

LPR Image**OCR Score****Permit****Plate****Speed****Writer****Recorded**

Showing 1 to 10 of 38 entries

Previous1234Next




The admin has the ability to correct plate reads that are wrong or partial.

LPR Image	OCR Score	Permit	Plate	Speed	Writer	Recorded
	84%		BFLW499 -ON	15	ColBy_entrancelane2	2019-05-08 10:07
	81%		BFLW499 -ON	10	ColBy_entrancelane1	2019-05-08 10:07
	34%		BW6D		ColBy_outlane2	2019-05-08 10:07
	39%		I9YR70		ColBy_outlane2	2019-05-08 10:07
	40%		19YR7D		ColBy_entrancelane1	2019-05-08 10:07
	93%		BFLW499 -ON	16	LGAEntry	2019-05-08 10:08
	77%		BZPL046 -ON	10	P9Entry	2019-05-08 10:08
	72%		BFLW499 -ON	13	LGARexit	2019-05-08 10:08

5. To correct the plate number click on the **pencil icon** to edit the entry

	86%		BXRR270 -ON	9	P9Entry	2019-05-08 10:09
	36%		ZH6743		ColBy_entrancelane1	2019-05-08 10:10
	92%		M73RES -QC	9	P18Entrance	2019-05-08 10:10

6. Enter the Correct Plate Number.

	86%		BXRR270 -ON	9	P9Entry	2019-05-08 10:09
	36%		ZH6743		ColBy_entrancelane1	2019-05-08 10:10
	92%		M73RES -QC	9	P18Entrance	2019-05-08 10:10

7. Select the appropriate province









	36%		ZH6743		ColBy_entrancelane1	2019-05-08 10:10
	92%		M73RES -QC	9	P18Entrance	2019-05-08 10:10
	71%		BWBH042 -ON	21	P9Entry	2019-05-08 10:10
	71%		CHKA149 -ON	24	ColBy_outlane2	2019-05-08 10:11
	82%		CHKA149 -ON	11	ColBy_entrancelane2	2019-05-08 10:11
	78%		CHKA149 -ON	8	ColBy_entrancelane1	2019-05-08 10:11
	65%		CCWX354 -ON	19	ColBy_outlane2	2019-05-08 10:11
LPR Image	OCR Score	Permit	Plate	Speed	Writer	Recorded

8. Click the **Blue Icon** to save the changes




Other Information that can be viewed from this interface.

- 1. Hover over the **thumbnail in the record** and the full image capture can be displayed.

LPR Image	OCR Score	Permit	Plate	Speed	Writer	Recorded
	82%		BZHH293 -ON	13	ColBy_entrancelane1	2019-06-18 10:35
			BZHH293 -ON		ColBy_entrancelane2	2019-06-18 10:35
					plBy_entrancelane2	2019-06-18 10:35
					plBy_entrancelane1	2019-06-18 10:35
					plBy_entrancelane1	2019-06-18 10:35
					onson_outlane2	2019-06-18 10:35
					ARentry	2019-06-18 10:36
					ARexit	2019-06-18 10:36

Read as: CEBR837-CANON



PlateStr : CEBR837
Date : 2019/06/18
Time : 06:38:28:549
Speed (Kmh) : 10.15