



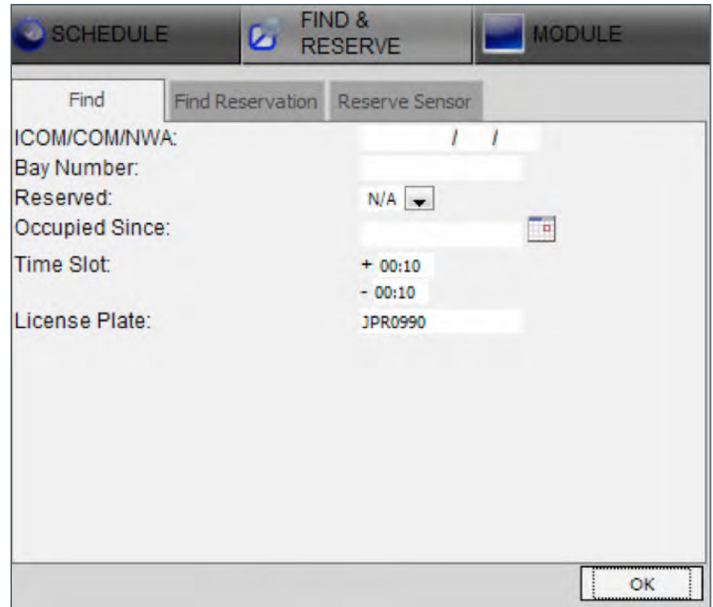
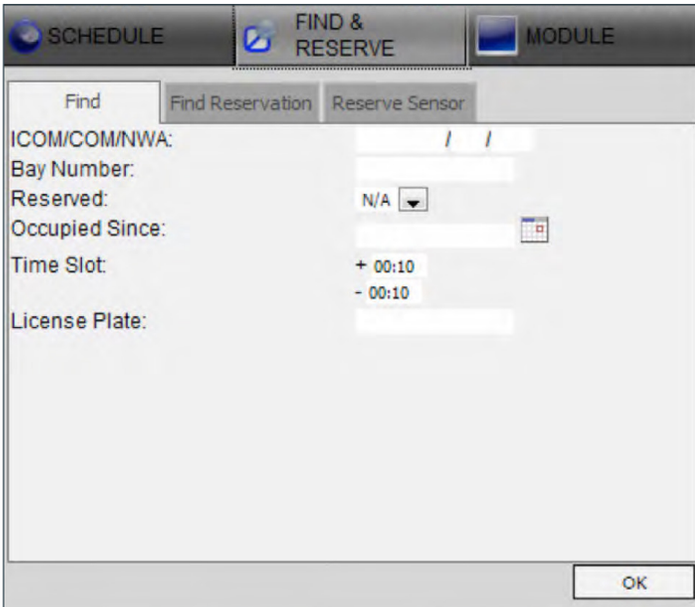
INDECT
performance counts

1510 Randolph St.
Suite 501
Carrollton, TX 75006
310.890.8599

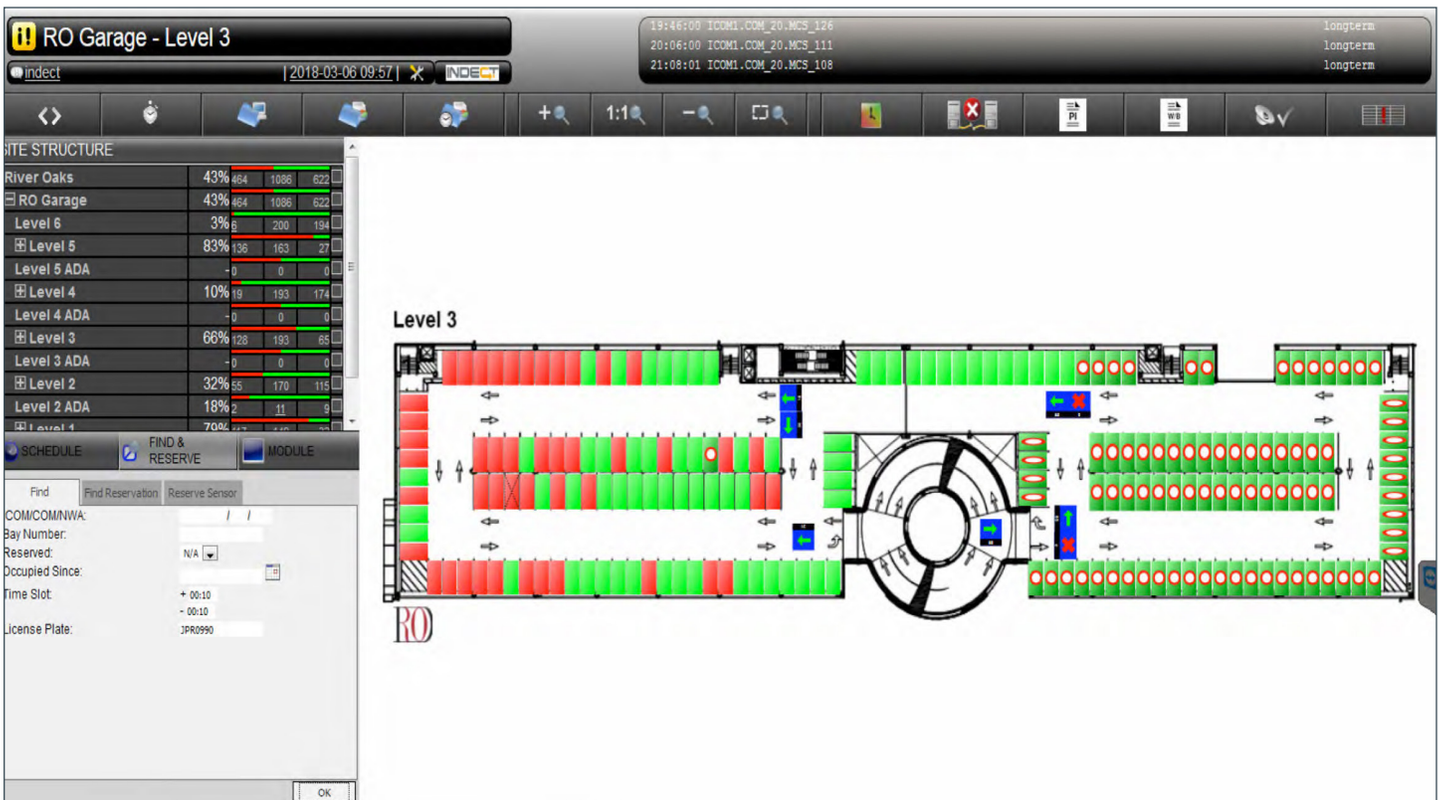
www.indectusa.com

1. Click on Find & Reserve in the Engineering Console.

2. Enter License Plate Number.



3. The correct map will appear and a Black "X" will appear over the space where the plate is found.



CAR LOCATOR OVERVIEW

4. Click on the space and the plate number will appear in the vehicle details in the Engineering Console.

The screenshot shows the 'RO Garage - Level 3' interface. At the top, there are system logs with timestamps and IDs. Below is a toolbar with navigation and search icons. The main area is divided into two parts: a 'SITE STRUCTURE' table on the left and a floor plan diagram on the right.

Level	Occupancy %	Count 1	Count 2	Count 3
River Oaks	43%	465	1086	621
RO Garage	43%	465	1086	621
Level 6	3%	6	200	194
Level 5	84%	197	163	28
Level 5 ADA	-	0	0	0
Level 4	10%	19	193	174
Level 4 ADA	-	0	0	0
Level 3	66%	128	193	85
Level 3 ADA	-	0	0	0
Level 2	33%	66	170	114
Level 2 ADA	18%	2	11	9
Level 4	78%	156	145	96

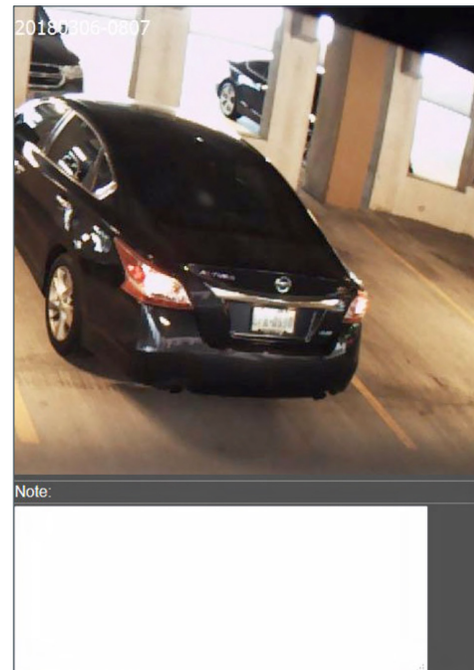
The floor plan diagram, labeled 'Level 3', shows a large rectangular area with a central circular structure. The area is filled with red and green rectangles representing parking spaces. A license plate 'JPR0990' is visible on the floor plan.

5. Click on the Action Tab under Modules and the click on Load Picture.

The screenshot shows the 'MODULE' configuration window. The 'Action' tab is selected, displaying various settings and actions:

- Alarm On Entry: Off
- Alarm On Exit: Off
- Note: Edit Note
- Picture of parking area: Load Picture
- Sensor State History: Show Sensor State History
- Accuracy Analysis: Show Accuracy Analysis
- Parking Transaction List: Show Parking Transaction List

6. This brings up a photo of the vehicle. The image is time and date stamped.



A note can be added here to the image if required.



The LPI feature displays all the plates currently in the car park and their location.

The screenshot shows the 'RO Garage - Level 3' interface. On the left, the 'SITE STRUCTURE' tree lists levels from 1 to 6, with occupancy percentages and counts. The main area is titled 'Parking Cars' and contains a table with the following data:

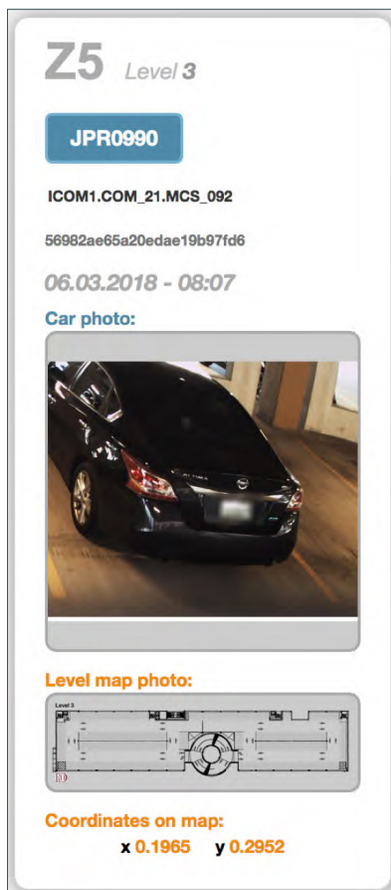
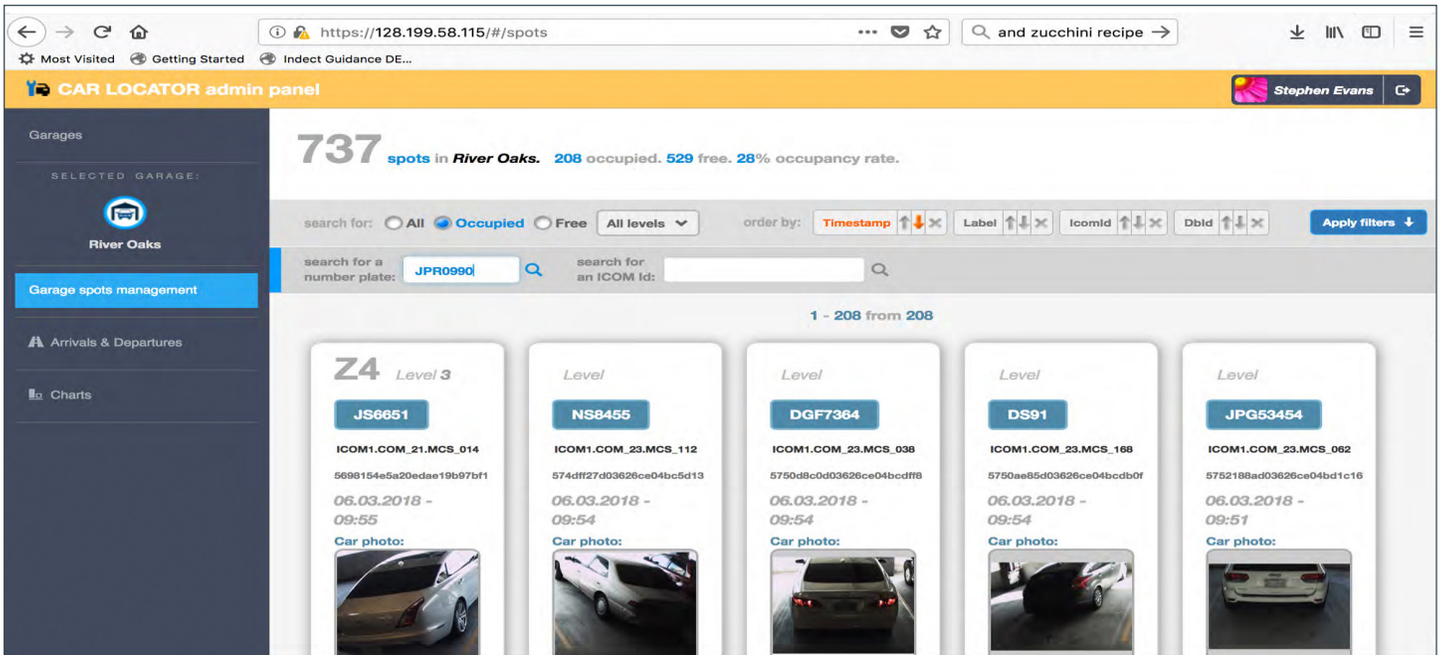
Date/Time	Plate	LPR-Plate	Area	ID
2018-03-06 09:35:00.453	DP2556		RO Garage Level 5.Zone 1	ICOM1.COM_23.MCS_098
2018-03-06 09:34:39.868	HHD0223		RO Garage Level 2.Zone 2	ICOM1.COM_20.MCS_016
2018-03-06 09:34:23.446	J2110		RO Garage Level 5.Zone 6	ICOM1.COM_23.MCS_027
2018-03-06 09:34:10.246	KKR1090		RO Garage Level 2.Zone 2	ICOM1.COM_20.MCS_036
2018-03-06 09:33:33.500	203NUW		RO Garage Level 2.Zone 1	ICOM1.COM_20.MCS_062
2018-03-06 09:33:03.873	CB7L459		RO Garage Level 2.Zone 4	ICOM1.COM_20.MCS_092
2018-03-06 09:32:48.851	U688		RO Garage Level 2.Zone 1	ICOM1.COM_20.MCS_081
2018-03-06 09:32:42.477	GP0566		RO Garage Level 5.Zone 6	ICOM1.COM_23.MCS_035
2018-03-06 09:32:20.785	JPJ1519		RO Garage Level 5.Zone 6	ICOM1.COM_23.MCS_036
2018-03-06 09:31:50.925	8608		RO Garage Level 2.Zone 2	ICOM1.COM_20.MCS_006
2018-03-06 09:31:24.359	DI9M539		RO Garage Level 3.Zone 5	ICOM1.COM_21.MCS_030
2018-03-06 09:31:13.809	CKF3668		RO Garage Level 2.Zone 6	ICOM1.COM_20.MCS_148
2018-03-06 09:29:58.118	NDS4636		RO Garage Level 5.Zone 5	ICOM1.COM_23.MCS_137
2018-03-06 09:29:49.241	GWM0053		RO Garage Level 5.Zone 6	ICOM1.COM_23.MCS_042
2018-03-06 09:29:37.669	JGN3476		RO Garage Level 5.Zone 2	ICOM1.COM_23.MCS_079
2018-03-06 09:29:31.315	JPD7384		RO Garage Level 2.Zone 2	ICOM1.COM_20.MCS_002
2018-03-06 09:29:28.927	FPL1193		RO Garage Level 5.Zone 1	ICOM1.COM_23.MCS_106
2018-03-06 09:29:27.777	GJT4539		RO Garage Level 5.Zone 6	ICOM1.COM_23.MCS_025
2018-03-06 09:29:14.597	DGL8571		RO Garage Level 5.Zone 3	ICOM1.COM_23.MCS_124
2018-03-06 09:27:40.137	XMAY0		RO Garage Level 5.Zone 2	ICOM1.COM_23.MCS_159
2018-03-06 09:27:12.070	BTW9117		RO Garage Level 5.Zone 5	ICOM1.COM_23.MCS_129
2018-03-06 09:27:11.950	HMT2165		RO Garage Level 5.Zone 3	ICOM1.COM_23.MCS_126
2018-03-06 09:26:09.639	CZX1997		RO Garage Level 2.Zone 1	ICOM1.COM_20.MCS_041

The right sidebar contains search filters: License Plate (full match), License Plate (contains), LPR-Plate (full match), LPR-Plate (contains), Area, and Device Id, each with an input field. There are 'Reset' and 'Refresh List' buttons at the bottom of the sidebar.

You can also search for plates here as well.



1. In the Car Locator management screen a user can search for a plate. The system stores the plate, a picture of the car, the location, time of entry and time of exit.



2. The Car Locator system stores:

- the plate
- a picture of the car
- the location
- time of entry
- time of exit

Searches can be made for cars here. Searches can be made for usage as well. For example, show me cars that parked more than once this month.





TAKING YOU
TO THE
NEXT LEVEL!

