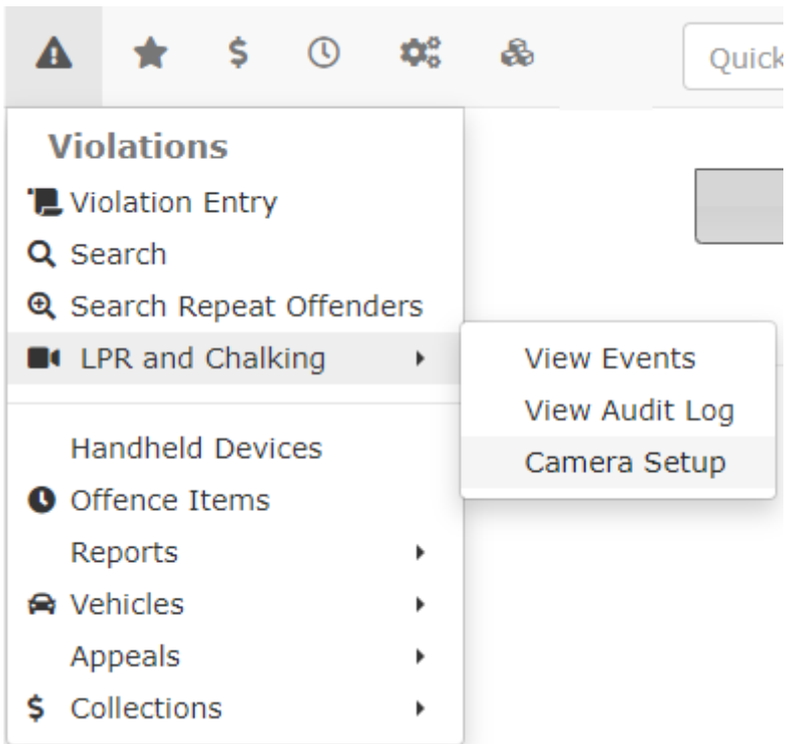


Camera Setup

Adding a Camera

To begin go to the Violations menu and click on LPR and Chalking. Then click on Camera Setup.



The LPR Camera Configuration Page displays.

LPR Camera Configuration

Create a new LPR camera ▾

Retrieve

Camera Name

Camera name must match name passed from the physical camera

Linked LPR Records 0

Camera Type

Affected Lot Group(s)

ADA
Bike1
BSL
BTL
DRL
GSLE
Main
MSR
NLW 1
Public

Camera IP

Admin Link

Username

Password

Notes

Save

Fill in the form with the required information:

- Camera Name
- Camera Type (entrance, exit or tracking)
- Camera IP

You may also want to record the following optional information:

- Admin link (to access camera configuration)
- Username
- Password
- Notes

Click save to complete the process.

LPR Camera Configuration

Create a new LPR camera

Camera Name

Camera name must match name passed from the physical camera

Linked LPR Records 0

Camera Type

Affected Lot Group(s)
ADA
Bike1
BSL
BTL
DRL
GSLE
Main
MSR
NLW 1
Public

Camera IP

Admin Link

Username

Password

Notes

Once the camera is configured you are able to look up or edit the information from this interface as well.

LPR Camera Configuration

Lot_A_Exit

Create a new LPR camera

Active Cameras

Lot_A_Entrance

Lot_A_Exit

Archived Cameras

Camera name must match name passed from the physical camera

Camera Name

Linked LPR Records 0

Camera Type

Affected Lot Group(s) [1]
Main
ADA
Bike1
BSL
BTL
DRL
GSLE
MSR
NLW 1
Public

Camera IP

Admin Link [login >>](#)

Username

Password

Notes

Clicking on this link will bring you to the actual camera where you log in using the displayed credentials in order to configure or adjust settings on the camera itself.

LPR Camera Configuration

Lot_A_Exit [Retrieve](#)

Camera Name

Camera name must match name passed from the physical camera

Linked LPR Records 0

Camera Type

Affected Lot Group(s)
[1]

- ADA
- Bike1
- BSL
- BTL
- DRL
- GSLE
- MSR
- NLW 1
- Public

Camera IP

Admin Link

Username

Password



Notes

[Save](#) [Archive](#)

When complete LPR Events can be set to display data from the specific camera selected.

Revision #2

Created 24 May 2024 13:56:54 by Cameron

Updated 10 June 2024 09:39:31 by Cameron