

How to use:

Our project NUMVISION is made by LPR system(License Plate Recognition) which is a combination of image processing and recognition technologies used to identify vehicles by their license plates. LPR technology is constantly gaining popularity, especially in security and traffic control systems. License Plate Recognition Systems are utilized frequently for access control in buildings and parking areas, law enforcement, stolen car detection, traffic control, automatic toll collection and marketing research.

How your use it:

This project is generally a one step solution to detect any number plate image and convert the number into a string and then finally automatically save it. So,

License Plate Recognition (LPR) is a process involving the following steps:

- **Step #1:** Detect and localize a license plate in an input image/frame
- **Step #2:** Extract the characters from the license plate and convert into string
- **Step #3:** You can save it on your local device as well.

We bring the easiest way to capture the number plates during any crisis. This system can be further extended as ANPR to identify the language to characters automatically based on the training data. Some furious features will be release soon.

Don't worry; we will launch our app very sooner so that car detection happens all in real time!

...stay tuned to use our latest updates!!