

License Plate recognition.

 LPR (License Plate Recognition) is an imageprocessing technology used to identify vehicles by their license plates. This technology is used in various security and traffic applications, such as the accesscontrol system featured in the following animation:



OpenALPR.

- The OpenALPR CarCheck API is a hosted ALPR web service for application integration. Send images to the OpenALPR cloud servers and the response will be a JSON document describing the license plates, and vehicle variables such as color, make, and body type.
- There are a number of plans that offer a fixed number of recognitions per month. Select a plan below.





About

Solutions >

Products >

Log in

Start free trial

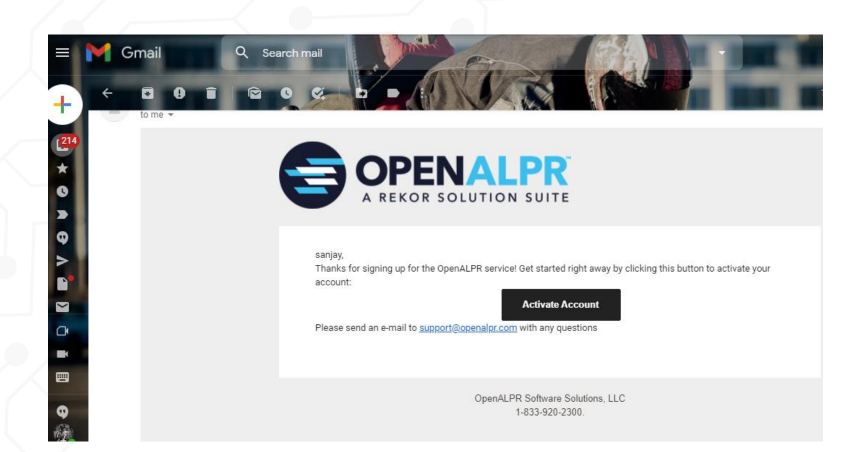
Automatic license plate recognition made easy

Deploy license plate and vehicle recognition with Rekor's OpenALPR suite of solutions designed to provide invaluable vehicle intelligence which enhances business capabilities, automates tasks, and increases overall community safety!

Get started

Learn more







O_v Advanced Search







recognitions per month. Select a plan below.

CarCheck API Credentials:

Secret Key



Ready to integrate OpenALPR CarCheck API into your application? Check out the documentation to get started

Current Plan: Trial / 50 API requests per month.

Upgrade your plan in the Billing and Licenses section.

API Demo











Thanks!

Connect with me on **LinkedIn**: link in Description

Product & Project: www.pantechsolutions.net

Course:

Learn.pantechsolutions.net

Tomorrow session

Drowsiness Detection

