



## License Plate Recognition

Enforcing compliance in your parking and permitting operations has never been easier, faster, or more accurate, thanks to license plate recognition (LPR) software.



### Hone in on What Matters Most

Devote your staff time to meaningful activities that produce valuable results.

With cameras monitoring more area, more frequently, and more accurately than the human eye, your officers and staff can spend their time addressing violations and serving as organizational ambassadors rather than verifying compliant vehicles.

Integration with a handheld ticketing device makes ticket issuance a breeze. Evidence of violations is automatically generated through the LPR camera and is shown on the printed ticket, documenting the situation and preventing appeals from violators. Officers can easily identify time-limit, permit, or scofflaw infractions through our robust software solution.

### Mobile Monitoring

Passport has hardware options that fit the unique needs of your operation.

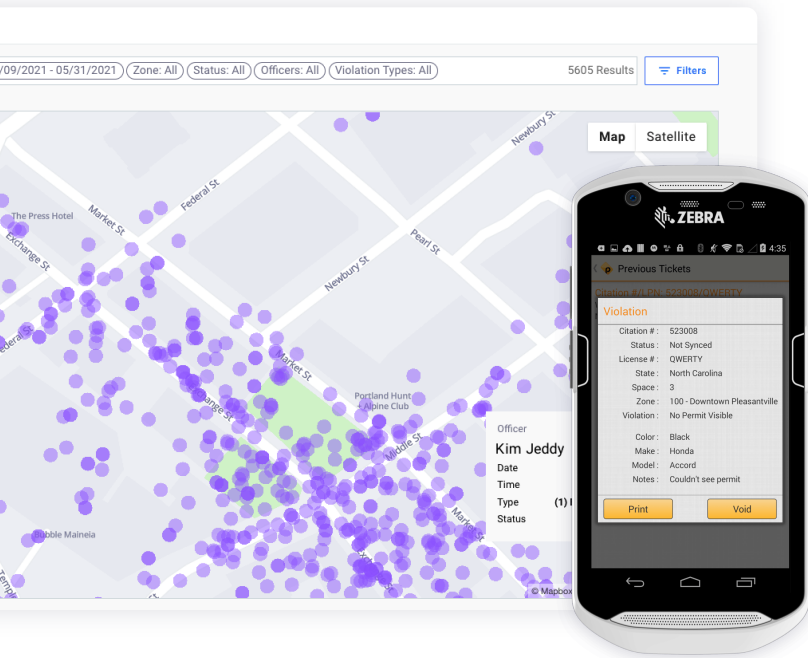
Vehicle-based LPR cameras are mounted on roving vehicles and can be used on- or off-street to identify non-compliant vehicles and perform digital chalking.



## How it Works

Provide your staff with real-time information for a real-time world.

- LPR hardware is mounted on enforcement vehicles.
- The cameras scan license plate numbers for payment and permit status, and digitally chalk vehicles in zones with parking time limits.
- The system can automatically send infractions picked up by the LPR system to officers' mobile devices in real-time.
- Your officers print parking tickets for the violators through the Passport mobile issuance app and printer.
- Scofflaw, whitelists, and blacklists can also be detected.
- Passport's robust back-end system houses all of your data and generates reports in real-time.



To learn more about our solutions, contact us today.

[passportinc.com](http://passportinc.com) | [sales@passportinc.com](mailto:sales@passportinc.com) | © 2021 Passport Labs, Inc. All rights reserved.