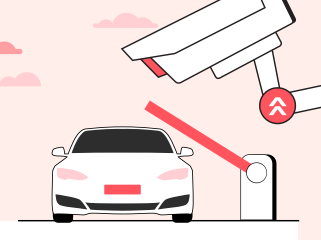


FlashVision's LPR offering uses Al-based computer vision to captures license plate information in less than a second with over 95% accuracy.



License Plate Recognition (LPR)

For monthly and transient parkers alike, LPR creates a touchless experience with unmatched simplicity. And for facility owners and operators, the remote accessibility and cloud reporting capabilities make this LPR solution easier to manage than any other technology on the market.

Plus, it's available via Flash's Software-as-a-Service purchasing model.

How It Works

For Monthly Parkers

When a vehicle pulls up to the facility, the camera takes a frame grab in less than a second and communicates the identified license plate number. The plate will then be matched with an account in the system, the gate will vend, and an entry will be marked to maintain passback protection.

For Transient Parkers

When a vehicle pulls up to the facility, a camera takes a frame grab in less than second. When the parker pulls a ticket at the entry, the plate is paired with their ticket. Once the parker is ready to leave, they will simply pull up to the exit point, where their license plate will once again be read. An accurate rate will be calculated and pushed to the kiosk for payment. Upon being paid, the ticket will close and the gate will vend.

How It Compares

FlashVision LPR	Other LPRs
No additional loops needed	× Require additional loops
✓ SLA guarantees accuracy	× No SLA
✓ Infared light	× Infared light
 Cloud portal and real-time reporting 	× Limited or no cloud capabilities
 Robust remote accessibility and controls 	× Offer some or no remote functions

About FlashVision

FlashVision is a growing platform of Artificial Intelligence (AI)-based computer vision technologies designed to simplify modern parking access, revenue control, and remote management.

Features

- <1 second frame grab</p>
- Remote access and controls
- SLA starting at >95% accuracy
- Available on SaaS purchasing model
- 24/7 support





Are You Ready For The Future?

Go to <u>FlashParking.com/products</u> to learn about how our suite of technology can power the evolution of your asset into a networked mobility hub.