



EAGLE EYE LPR

License plate recognition for insights and security in any location

Eagle Eye License Plate Recognition (LPR) enables users to analyze license plates, track vehicle traffic, and trigger instant notifications or alerts. Leveraging AI and machine learning from millions of analyzed plates, Eagle Eye LPR works around the world, even when plates are challenging to read due to poor weather, low lighting, or unconventional design.

License plate recognition is part of Eagle Eye's complete AI safety and security system. Our solution reduces the cost and complexity of adding LPR to your environment and works with most LPR-optimized cameras. There's no need to buy expensive dedicated plate readers or integrate an additional system.

Key LPR features



Quick search

Search based on license plate or vehicle attributes like make, color or body type to speed investigations — even across multiple locations or cameras.



Real-time alerts

Receive automatic alerts for unrecognized or denied vehicles entering premises, enhancing overall site security.



Rules and automations

Spot theft and optimize your business by creating a watch list that monitors vehicle lists with automated rules to take action.



Access control

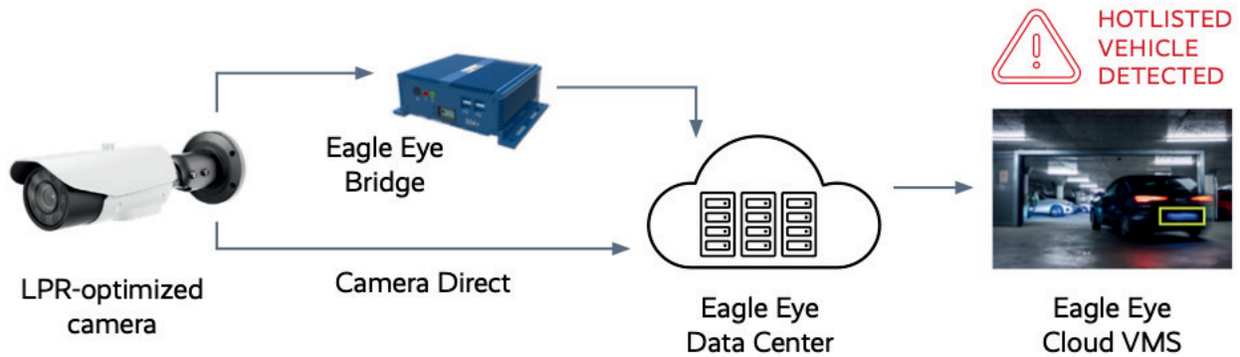
Reduce the need for extensive gate staffing. Ensure smooth and easy entry for authorized users with real-time access control rules and alerts.



READ AND ACT ON PLATES, NO MATTER WHERE

Eagle Eye LPR can be deployed wherever you need — even a remote location where there is no wired connection or available mains power. Our rugged Cabinet Systems and outdoor-rated DB-14 LPR camera enable deployment even in harsh conditions with no cabling or trenching required.

How Eagle Eye LPR works

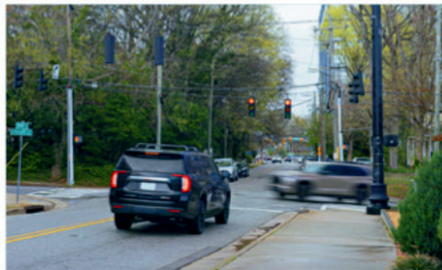


How Eagle Eye LPR drives efficiency



Parking management

Ditch key fobs and use license plates as credentials. Provides clear video evidence to prevent crime, tailgating, gatecrashers, and automatically accounts for vehicles for easy duration and sales limits.



Law enforcement and security

Quickly locate specific vehicles involved in incidents, streamline investigative processes with integrated video evidence, and respond faster to potential threats.



Restaurants

Improve drive-thru/curbside pick-up speed and reduce pilferage by intelligently tracking vehicle movements and analyzing operational patterns.



Fleet and logistics tracking

Gain real-time visibility of vehicles and easily search for a specific vehicle. Get notifications about plates on your watchlist and unauthorized gate exits.



Retail and hospitality

Improve customer experience with VIP recognition, manage delivery traffic, and monitor parking areas.



General business operations

Gain valuable insights into traffic patterns, peak hours, and vehicle activity across all sites to make data-driven decisions that boost productivity and profitability.

Contact our sales team for more information
www.dividia.net
817-288-1040

