Empower your parking operation with LPR enabled parking enforcement to locate offenders, resulting in better compliance and increased revenue.

LEVERAGE LICENSE PLATE RECOGNITION (LPR) TECHNOLOGY

License plate recognition (LPR) cameras and software have been trusted by law enforcement for more than 10 years to locate suspect vehicles and solve crimes faster. These cameras and software are now available to parking agencies — providing a cost-effective enforcement solution. Parking agencies can now discover scofflaw vehicles to collect outstanding fines, more efficiently enforce paid and permit parking spots, enforce time-limited zones, or take other appropriate actions.

Choosing LPR technology gives parking enforcement officers the ability to standardize equipment and software to work more efficiently with local law enforcement. From permit to paid parking, alerts can be delivered in near real-time, making it easy for officers to quickly enforce on-street spaces and off-street lots.

POWERFUL AND INTEGRATED SOLUTIONS

A combination of mobile and fixed LPR cameras work alongside with Vigilant Mobile Companion to create a true LPR ecosystem. Whether enforcement and data collection is done on or off street, this LPR ecosystem provides the flexibility to fit operations of all sizes. With Vigilant ClientPortal as the web-based back-office bringing it all together, setup and data analysis is made simple.
LICENSE PLATE ENABLED PARKING ENFORCEMENT

PAID PARKING
Our customizable, open-API architecture easily integrates with leading pay stations, pay by cell and access control parking vendors. Through the API, parking operators can identify which vehicles have paid, alert enforcement officers of offending vehicles, and communicate with other tools to issue citations.

PERMIT PARKING
Through a combination of software, mobile and fixed LPR cameras can enforce permit-only parking areas. Parking enforcement officers can also enforce with an iOS or Android consumer device. With Vigilant ClientPortal, parking operations can configure a list of permitted vehicles and receive alerts when an unauthorized vehicle is present. For permit-only access to gated locations, LPR cameras and software can be used in conjunction with a gate of the customer’s choice. When a permitted license plate is detected the software will trigger the gate to open.

SCOFLAW ENFORCEMENT
Parking and Mobility Solutions allow parking operations to locate scofflaws using license plate recognition. Simply upload a hot list of offending vehicles and generate alerts from web-based Vigilant ClientPortal, Vigilant CarDetector Mobile (CDM) or Vigilant Mobile Companion. Quickly search through historical detections to identify the best place to locate a vehicle that is eligible for booting or towing in an effort to collect fines. There are three scofflaw options:

- **Scofflaw Data Subscription (no hardware)** – With commercial data, parking operators can generate alerts and emails with the location of the scofflaw vehicle.

- **Scofflaw Enforcement with Mobile and Fixed LPR Cameras and CDM (hardware)** – Utilize mobile LPR cameras and Vigilant CarDetector Mobile in-car software and receive alerts when an LPR-equipped vehicle identifies a license plate on a scofflaw list. For fixed LPR enforcement, cameras affixed to poles or other structures provide constant monitoring of specific areas to watch for violators and capture trends.

- **Scofflaw Enforcement with Vigilant Mobile Companion** – Utilize an iOS or Android consumer device to scan license plates and generate alerts on scofflaw vehicles.

DIGITAL CHALKING
When using digital chalking with mobile and fixed LPR, users will be alerted when a vehicle has overstayed a time-limited zone. For mobile LPR, users can review a comparison of vehicle images to determine if that vehicle should be ticketed. For fixed LPR, the user will be notified if a vehicle has not exited within a specified time frame, enabling directed enforcement.

VIGILANT SOLUTIONS IS NOW PART OF MOTOROLA SOLUTIONS
Questions? For custom pricing and other inquiries, please contact Vigilant Solutions Sales at 925.398.2079 or sales@vigilantsolutions.com