



# VIGILANT MOBILE LPR

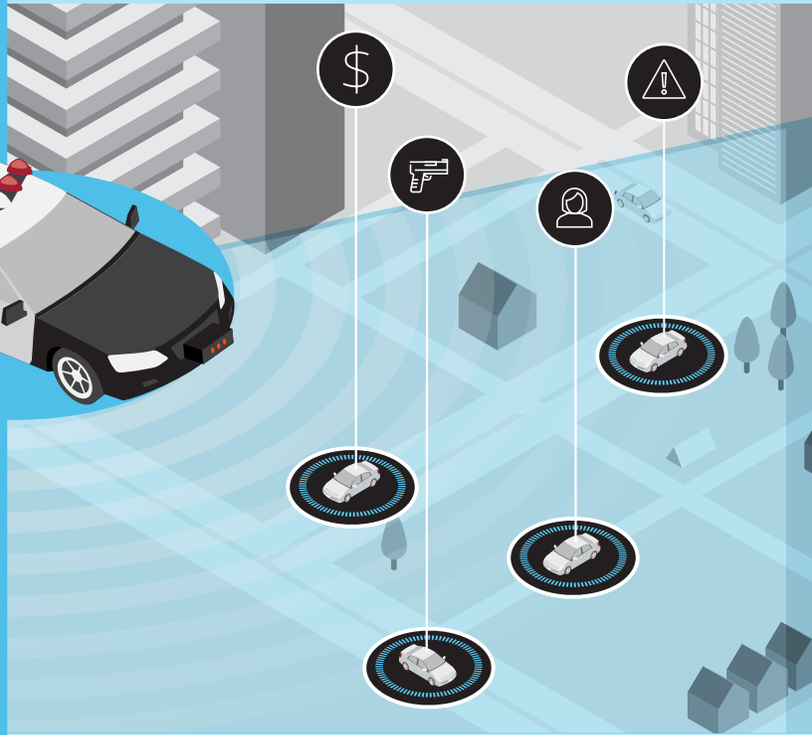
The leading License Plate Recognition (LPR) technology with the largest LPR data sharing ecosystem.

## WITHOUT VIGILANT MOBILE LPR



Officers are on patrol and are unknowingly within close proximity to vehicles that are associated with crimes, high-risk individuals, missing persons and abducted children.

## WITH VIGILANT MOBILE LPR



Officers have access to actionable intelligence via real-time alerts which allows for faster response time to interrupt crimes and terror threats, ultimately saving lives and keeping communities safe.

## VIGILANT MOBILE LPR IN ACTION

A large California agency has 38 patrol vehicles affixed with Vigilant Mobile LPR. Each car can average up to 25 alerts per day, resulting in an increase in accumulated data and police actions taken that help **accelerate investigations**.

- ACTUAL AGENCY DEPLOYMENT



REDUCE CRIME



INCREASE OFFICER SAFETY



INCREASE PRODUCTIVITY



# VIGILANT MOBILE LPR DEPLOYMENT



## MOBILE LPR

Affix an LPR camera to a police vehicle for 360 degrees of situational awareness while on patrol.



## CARDETECTOR™ MOBILE

Alert officers in the field with real-time intelligence improving their safety and effectiveness.



## LEARN

Transform data into actionable intelligence and share this intelligence with other agencies.



## PLATESEARCH™

Access historical LPR detections to locate vehicles of interest and generate leads.

## REAPERHD KEY FEATURES

- High definition, low-profile, compact, dual-lens
- Single cable PoE installation
- Outdoor rated, IP67, NEMA4
- Full-featured and well-documented API
- High Speed Image Processing – up to 56 images per second (color and infrared)



For more information on how you can enhance vehicle patrol with Vigilant Mobile LPR visit us at [www.vigilantsolutions.com/products](http://www.vigilantsolutions.com/products)

Or contact your local Vigilant Solutions sales representative at [925.398.2079](tel:925.398.2079) or [sales@vigilantsolutions.com](mailto:sales@vigilantsolutions.com)

