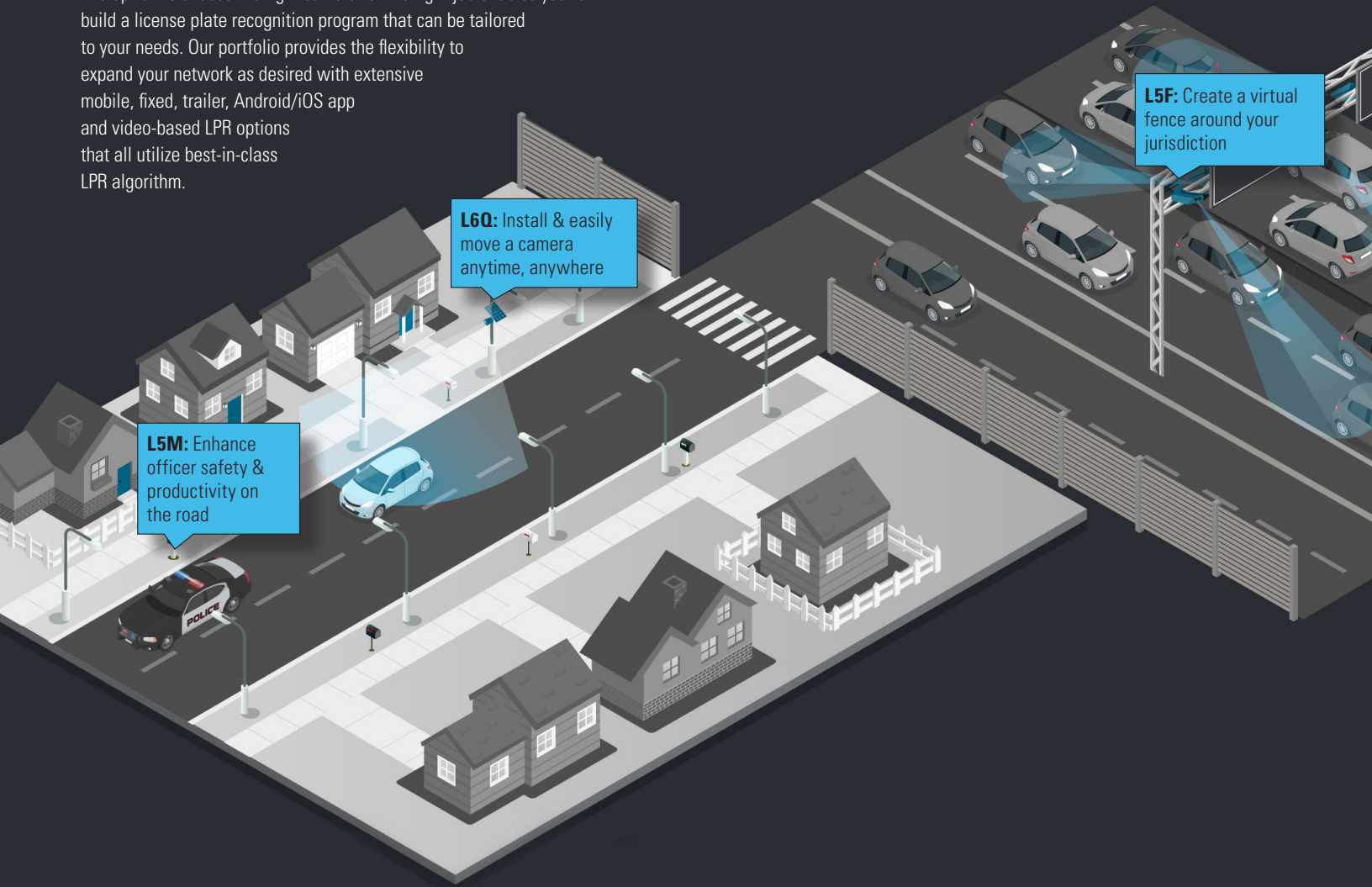


MAXIMIZE YOUR EFFECTIVENESS

SEE DIFFERENT LPR SOLUTIONS IN ACTION

The option to choose the right camera for the right job enables you to build a license plate recognition program that can be tailored to your needs. Our portfolio provides the flexibility to expand your network as desired with extensive mobile, fixed, trailer, Android/iOS app and video-based LPR options that all utilize best-in-class LPR algorithm.



ONE SIZE DOES NOT FIT ALL

DISCOVER THE RIGHT LPR DEPLOYMENT FOR TEXAS

Don't compromise. No one camera meets all LPR technology needs. So, it's important to maximize your effectiveness with the right camera optimized for specific situations and an LPR system that easily integrates all of them into one system.

That's exactly what we've done. At Motorola Solutions, we've made a commitment to develop all of the tools required to build a successful LPR program that meets your unique needs: a wide range of mission-specific cameras combined with the industry's leading LPR algorithm, patented search and analytics capabilities, and broad alerting capabilities.

We also provide unparalleled control over data retention and easy data sharing with agency partners to ensure you have the data you need to actually solve cases - hot or cold. And to ensure responsible use of LPR technology, our solutions are built to be compliant with industry security standards.

L6Q: QUICK-DEPLOY LPR CAMERA FOR TACTICAL USE CASES



Need a temporary, targeted deployment for a specific investigation? Quickly install and activate the L6Q.

The L6Q license plate reader camera is our newest generation quick-deploy LPR system. It's perfect for temporary or semi-permanent installation almost anywhere. The L6Q allows your agency to fill the gaps in your camera network with a tactical, quick-deploy system that's completely self-contained, portable and can run on battery or solar power. The L6Q can be configured to scan vehicles moving at specific speeds, up to 75 MPH, and directions, up to 75 feet away.

Each scan collects valuable information like make, model, color and speed to help advance investigations. High quality scans are possible even in complete darkness, with long-range, integrated infrared (IR) illumination and a new, top-of-the-line starlight sensor. Plus, with the Mobile Companion app on your Android or iOS device, you can connect and set up the L6Q camera quickly and easily on-site in a matter of minutes. Set up is made simple with QR code-based device linking, guided camera setup process, live video-assisted aiming, and digitally adjusted capture region. And with remote system monitoring and updates you can ensure scanning never stops.

L5F: FIXED LPR CAMERA FOR HIGH-SPEED, HIGH-TRAFFIC ROADWAYS

Looking to intercept vehicles of interest entering your jurisdiction? Deploy L5F cameras at points of entry.

The L5F Camera is a high-performance fixed camera system that can be used on high-speed, high-traffic volume roadways to create a virtual fence around your jurisdiction. Featuring a new, state-of-the-art sensor, it ensures images are always crystal clear with accurate detections day or night. The L5F offers a broad choice of lenses so you can deploy LPR cameras in hard-to-reach areas. Plus, the L5F captures pinpoint accurate images of license plates on vehicles traveling up to 150 MPH.



L5M: MOBILE LPR CAMERA TO ENHANCE OFFICER PRODUCTIVITY & SAFETY ON THE ROAD

Want to direct officer patrol efforts to make them more productive? Add L5M cameras to patrol vehicles.

The L5M is designed to be mounted in a patrol car or on a trailer to scan cars as they pass by, providing 360° coverage for officers and keeping them informed. This mobile license plate recognition system is a high-performance solution for those who want to maximize detections and data collection to ensure their officers are their safest and most productive on the road. The L5M leverages dual color and infrared (IR) sensors and lenses with added IR illumination to see more plates as they pass. Additionally, a global shutter provides unprecedented clarity of plates even when they are moving at high speeds. With AI-powered make and model identification, the L5M mobile license plate recognition system enables you to accurately capture more license plates than ever.



MOTOROLA SOLUTIONS

Motorola Solutions, Inc. 500 West Monroe Street, Chicago, IL 60661 U.S.A. [motorolasolutions.com](https://www.motorolasolutions.com)

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. © 2023 Motorola Solutions, Inc. All rights reserved. 09-2023 [WR02]