

ALL TRAFFIC SOLUTIONS ALPR CAMERA-READY TRAILERS

AllTrafficSolutions.com



COVERTLY CAPTURE LICENSE PLATES

With trailers that are optimized to fit the ALPR camera system of your choosing.

You tell us which cameras you're purchasing, and we work together with our partners to optimize your trailer to provide the best run time for your ALPR system. Trailers are ready for deployment upon delivery, and we confidently stand behind them with world-class customer support and the best warranties on the market.

MULTIPLE CAMERA OPTIONS

Our ALPR camera-ready trailers are compatible with a number of camera brands and systems. Contact us to learn more about compatible cameras.

PARTNERSHIPS WITH ALPR PROVIDERS

We partner with leading ALPR providers to ensure that our trailers pair seamlessly with their camera systems, delivering peak performance. We work with our partners behind the scenes, so customers don't need to consult with multiple vendors themselves.

MULTIPURPOSE AND VERSATILE

Trailers are compatible with our InstAlert variable message signs and SpeedAlert radar message signs so you can share messages, reduce speeding, or collect traffic data while covertly capturing license plates.

HIGHLY MOBILE

Trailers feature a simple manual lever lift system for quick 1-person setup. No special equipment is needed to transport them— they can be towed by any size vehicle with a 2" receiver hitch.



SpeedAlert 24 radar message sign on 380 ALPR camera-ready trailer with two-camera enclosure



RUGGED AND BUILT TO LAST

The continuous weld steel frame and marine-grade powder coat finish withstands heavy rain, snow, ice, and extreme temperatures without rusting.

Most ATS trailers are still in use after 10 or 15 years of year-round use!

CUSTOMER SUPPORT AND WARRANTY

We proudly stand behind our solutions with US-based tech support, complimentary one-on-one product trainings, and the best warranty plans on the market, so you get the most out of your purchase for years to come.

If you experience any issues with your ALPR-equipped trailer, we work directly with our partner ALPR camera providers to efficiently resolve any concerns.

WE OFFER TWO MODELS OF ALPR CAMERA-READY TRAILERS:



SpeedAlert 24 radar message sign folded down on 380 ALPR camera-ready trailer

190 ALPR Camera-ready Trailer

Ideal for powering one license plate reader camera.





Open two-camera enclosure

380 ALPR Camera-ready Trailer

Optimal for powering multi-camera license plate reader systems.





SpeedAlert 24 radar message sign on 380 ALPR camera-ready trailer

ABOUT ALL TRAFFIC SOLUTIONS

Since our inception in 2000, we have helped over 6,000 government agencies, higher education institutions, and private sector organizations manage traffic and improve overall safety.

MADE IN THE USA

Our signs and trailers are engineered and manufactured in the United States in compliance with the Buy America Act and the Buy American Act.





CUSTOMER EXPERIENCE

Our relationships with our customers don't end after a sale is made. We proudly stand behind our solutions with:

- US-based customer support
- Complimentary one-on-one product training sessions
- The best warranty plans on the market, so you get the most out of your purchase for years to come



Sourcewell

Awarded Contract

For more information visit us online at AllTrafficSolutions.com

sales@alltrafficsolutions.com 🛛 🔇 Call u

😧 Call us at 866.366.6602



©All Traffic Solutions TraffiCloud[®] leverages our patented technology (US Patents 8417442; 8755990; 9070287; 9411893) to deliver unique cloud-based management, features and functionality. TraffiCloud[®] is a registered trademark of All Traffic Solutions.

All Traffic Solutions products are made in the USA in compliance with both the Buy America Act and the Buy American Act. All Traffic Solutions is a BuyBoard vendor for the BuyBoard National Purchasing Cooperative. We can provide Sole Source documentation for any products connected to Trafficloud. A complete list of purchase options can be found on our website. GSA contract number: GS-07F-6092R