

All Traffic Solutions Now Offering New ‘Integrated Solar’ Power Option for Radar Speed & Message Signs

The integrated solar power setup makes radar speed and message signs easier to set up, maintain, and move between locations.

CHANTILLY, Va. ([PRWEB](#)) August 26, 2022 -- All Traffic Solutions, a leading provider of radar speed and variable message signs, is now offering its Shield radar speed sign, SpeedAlert 18 radar message sign, and InstAlert 18 variable message sign with a new ‘integrated solar’ power setup. Signs with integrated solar power do not have an external battery to install— the battery is built into the sign, and is charged by a solar panel, eliminating the need to remove batteries from the sign to recharge. This makes the signs easier to set up, maintain, and move around if needed.

These signs are used by agencies such as law enforcement, public works, departments of transportation, and others to reduce speeding, share alerts, and collect traffic data. Portability and remote management are key features that make them especially effective tools for resolving neighborhood speeding complaints, since they are easy to move around to areas where complaints have been made and the data can be accessed online. The new integrated solar power option enhances these key features even further.

Deploying a sign with integrated solar is as simple as mounting the sign and solar panel on a pole, and then plugging the solar panel into the sign. Once deployed, the sign can be managed and monitored entirely remotely using All Traffic Solutions’ TraffiCloud® software. All signs offered by All Traffic Solutions can be managed remotely through TraffiCloud, but signs without integrated solar power need to be visited periodically to remove batteries for recharging. Signs with integrated solar that are connected to TraffiCloud do not need to be visited after they are initially set up. Whoever is responsible for the sign can monitor its status, change its settings and messages, and access data collected by the sign online.

“The addition of integrated solar makes our signs even easier to use and install. Our customers can rely on these signs to operate continuously without having to spend time visiting the site where the sign is located. They can access all of the traffic data and reports they need online using TraffiCloud. And since the setup is quicker than with traditional solar, it provides more flexibility to move signs around as needed,” said Carrie Fedders, All Traffic Solutions’ Vice President of Sales and Marketing.

To learn more about All Traffic Solutions radar speed and message signs, visit the company’s [website](#).

About All Traffic Solutions

[All Traffic Solutions](#) is a leading provider of portable variable message and radar speed signs that are made in the USA. Since the company’s inception in 2000, ATS has helped over 6,000 government agencies, higher education institutions, and private sector organizations manage traffic, share information with the public, and improve overall safety. To learn more, visit www.alltrafficsolutions.com or follow All Traffic Solutions on Facebook or [LinkedIn](#).



Contact Information

Kate Molchany

All Traffic Solutions

<http://alltrafficsolutions.com>

(866) 366-6602

Online Web 2.0 Version

You can read the online version of this press release [here](#).