## Shield Radar Message Display Product Highlights

Our Shield family of Radar Speed Displays is the ideal choice when portability is paramount. These incredibly compact, lightweight signs can be mounted virtually anywhere. Weighing as little as 12 lbs. including mount, Shield is the most durable, portable sign on the market.

#### **EXTREME PORTABILITY**

Built for ease of use, it's the lightest, most portable sign available anywhere...and it still meets the MUTCD minimum 12" digit size.

#### SIMPLE. UNIVERSAL MOUNTING

In less than 30 seconds, one person can Shield mount to U-channel, square channel, round poles, trailers, and hitch mounts using the integrated mounting system.



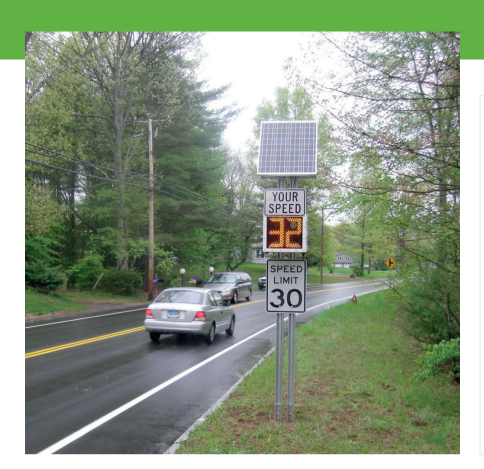


#### **AMAZING BATTERY LIFE**

Achieve up to several weeks of run time. A dedicated compartment allows all-weather battery replacement.

#### **DURABLE CONSTRUCTION**

The welded aluminum enclosure, concealed mounting hardware, shatterproof Lexan and graffitiresistant powder-coat make it super tough.



### **Product Specs**

#### SHIELD 12

Digit Size 12" Digits (MUTCD min.)

Dimensions 13.5" H x 15.5" W x 2.6" D

Weight 12 lbs (incl. mount)

#### **SHIELD 15**

Digit Size 15" Digits (3 metric digits)

Dimension 17" H x 24" W x 2.6" D

Weight 18 lbs (incl. mount)

## COMMON HARDWARE UPGRADES

Datalogging, Bluetooth, Violator Alert, Pictures and Metric

#### **CLOUD-BASED EASE AND ACCESSIBILITY**

Eliminate traffic data file management and instantly share reports over the Internet with others. Our enhanced TraffiCloud $^{\text{TM}}$  features (see reverse) and always-current user interface will keep you in contact with our signs and all your traffic management equipment.

Make your traffic management system more productive and effective.



## Trade In. Trade Up! Receive at least 50% Credit

Upgrade your old, used equipment – **regardless of manufacturer or condition** – and get access to the latest features and a perpetual warranty on a new, TraffiCloud™ enabled sign so you'll never have to worry again.

- Extreme Portability
- Maximum Awareness
- Simpler Operation
- Cloud-Based Convenience

CONTACT ALL TRAFFIC SOLUTIONS FOR MORE DETAILS.
ALLTRAFFICSOLUTIONS.COM

Offer applies to display only. Trailer and power supplies are not included.

## All Your Traffic Safety Program Data In One Place.

TraffiCloud is ATS' secure, web-based ecosystem for managing all your traffic safety data and equipment.

View dashboards and reports of all collected data. Make more insightful decisions based on data analytics from all your program components. Reduce the time to manage the status of connected devices and dynamic messaging all from one central location.



#### TRAFFICLOUD FUNCTIONALITY INCLUDES:

#### **IMAGE MANAGEMENT**

Achieve greater awareness, including alarms or request generated images.

- Capture images based on speeds, tampering, time intervals or upon request\*
- · Review, edit and act on useful images

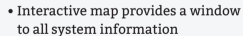
#### **ENFORCEMENT**

Automate the collection of lidar captures.

- Ensure data accuracy
- Minimize data collection time

#### **MAPPING**

Manage your entire program via one intuitive visual interface



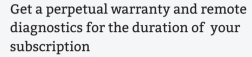


#### **ALERTS**

Specify when and who you'd like notified upon occurrence of certain conditions.

- Receive email or text as events happen
- Be aware of low batteries, high speeds, tampering, congestion and more

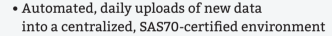
#### **PREMIERCARE**



- 50% discount on accidental damage
- Real-time remote diagnostic monitoring

#### **REPORTING**

Save time collecting, organizing, compiling and distributing information



 Identify trends to allocate resources and be proactive

### **EQUIPMENT MANAGEMENT**

Stop wasting time driving to equipment to update and monitor

- Check status and change settings from any Internet-connected device
- Respond immediately to changing situations

# SOLUTIONS



**ALL TRAFFIC** 

Connected Solutions for Better Traffic Safety Outcomes



## AllTrafficSolutions.com

<sup>\*</sup> Images can be used to identify vehicle make and color, but are not ALPR quality.