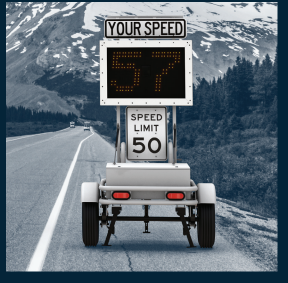
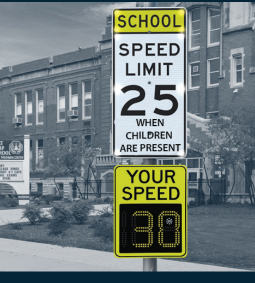


SPEED AWARENESS SOLUTIONS











As an industry-leading innovator, TAPCO manufactures, services and distributes a wide portfolio of traffic and parking safety solutions designed to increase safe travels for all. Since 1956, we have set the standard for delivering reliable, cutting-edge traffic safety enhancements. From our world-renowned line of LED-enhanced BlinkerSign® solutions to our pedestrian crossing products and early detection warning systems, safety is at the heart of all TAPCO innovations.

Generations of Expertise

Working alongside traffic professionals for more than 60 years gives our team an exclusive perspective on the past, present and future needs of the traffic and parking safety industry.





A Nationwide Reach

With successful solution installations throughout all 50 states, we understand the safety concerns communities face across the nation.

Innovative, Smart City Technology

Our mission is to continue to lead the industry with an innovative, customerfocused approach that evolves with the technological demands of our customers.





Award-Winning Mindset

As a family-owned company, we take pride in establishing and maintaining our innovative culture.

Table of Contents

System Overview 4-5
System Activations 6-7
LED-Enhanced Warning
Alerts8-10
School Zone Solutions11
BlinkerRadar™ Driver
Feedback Systems12
Power and Control
Options13-14
Smart City Software15
FAST Series Radar Speed
Trailers16-17
FAST Series Radar Speed
Feedback Signs18-19
Traffic Logix20-28
All Traffic Solutions (ATS)29
Preventative Maintenance30
TAPCO Solutions31



Vehicle Speeds: A Matter of Life and Death

In 2020, speeding fatalities saw an increase of 17% — even though there were less cars on the road. According to the National Highway Traffic Safety Administration (NHTSA), this increase in speeding-related fatalities means that in 2020, 29% of all traffic deaths involved speeding and 11,258 people lost their lives. Therefore, increasing speed awareness at speeding hotspots is a crucial factor that can make the difference between a safe trip and a deadly collision.

Common Speeding Factors



Reduced Speeds in School Zones

Because speed limits in school zones change according to the time of day and season, drivers are more likely to travel at the wrong speeds, putting students in peril.



Newly Constructed Roads

Drivers are more likely to become confused or distracted on new roadways, missing or overestimating the posted speed limit — a major safety hazard for themselves and other road users.



Changing Speed Limits

When drivers are familiar with a roadway, they often settle into a speed routine and may not notice a newly posted speed limit, jeopardizing safety.

SYSTEM OVERVIEW

SPEED AWARENESS SOLUTIONS

Thousands of communities across the U.S. and beyond have used TAPCO speed awareness solutions, including LED-enhanced speed limit signs and driver feedback signs, to slow speeding drivers when traditional static speed limit signs were ineffective.

Leverage these cost-effective, MUTCD-compliant solutions in school zones, on corporate campuses and focused roadways with heavy foot traffic, increasing the safety for drivers and vulnerable road users alike.



- RADAR SPEED TRAILER
 Radar speed display trailers
 calm traffic and automatically
 adjust to ambient light
 conditions.
- 2 VARIABLE MESSAGE SIGN
 The board provides drivers
 with a customizable warning
 message and displays their
 speed.
- **DRIVER FEEDBACK SIGN**Radar technology captures and displays drivers' speeds.

SYSTEM OVERVIEW

SPEED AWARENESS SOLUTIONS

4 SPEED HUMPS, CUSHIONS AND TABLES

Parabolic raised devices that are placed across roadways to slow traffic.

5 BLINKERSIGN® AND BLINKERBEACON™

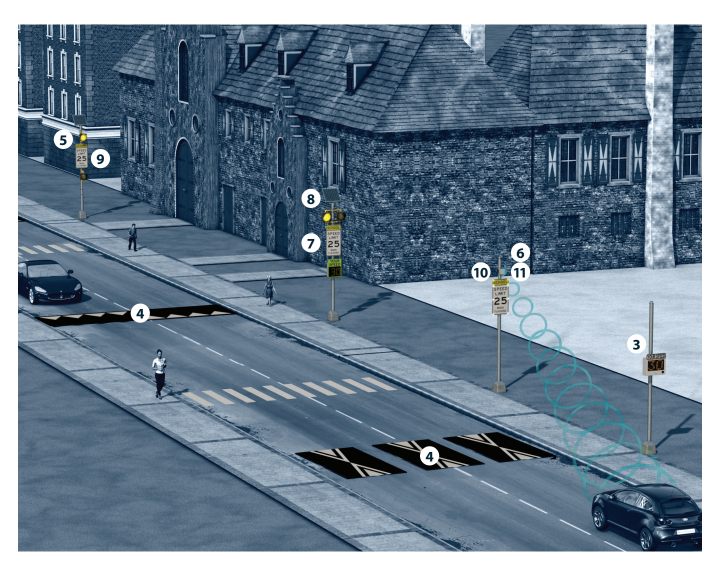
Warning alerts command drivers' attention, notifying them of the posted speed limit.

6 BLINKLINK®

BlinkLink® traffic devicemonitoring software enables traffic officials to remotely monitor systems and collect data.

7 BLINKERRADAR™

BlinkerRadar™ driver feedback signs paired with school zone speed limit signs and radar feedback signs to inform drivers of their speed and the posted speed limit.



POWER OPTIONS

Utilizing solar, battery and/or AC power, systems can be designed to fit your power or environmental needs.

TIME CLOCK

A time clock provides traffic engineers with the ability to schedule system activation within specific time frames.

10 RADAR

Radar sensors provides continual driver feedback, triggering warning alerts to flash only when a speeding vehicle is detected.

TIME CLOCK AND RADAR

When a speeding vehicle is detected while time clock scheduling is active, amber and white LEDs flash in an eye-catching, wig-wag pattern.

SYSTEM ACTIVATIONS

RADAR AND TIME CLOCK

Customizable options are available for system activation, creating dynamic warnings that increase safety and compliance outcomes.



RADAR

Radar sensors provide continual driver feedback functionality. When a speeding vehicle is detected, flashing, LED-enhanced warning alerts are triggered, increasing speed limit awareness.



TIME CLOCK

Time clocks enable traffic officials to schedule flashing warning alerts. A time clock is ideal for school zones or other areas where pedestrians are highly concentrated at certain times of the day.

SYSTEM ACTIVATIONS 24/7 AND TIME CLOCK WITH RADAR

Speed awareness alerts can configure to flash in different patterns, allowing for customizable options to fit the need of specific locations.



TIMECLOCK WITH RADAR

Amber LEDs flash at scheduled times. When a speeding vehicle is detected, white LEDs also flash to command attention and further promote speed limit compliance.

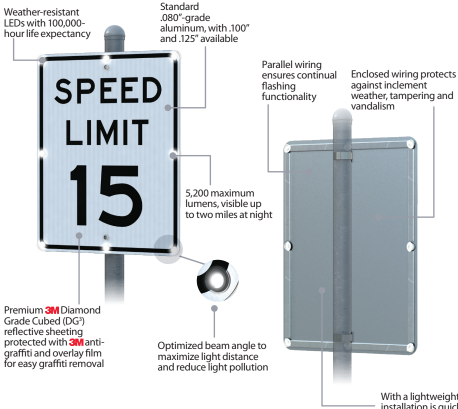


24/7 OPERATION

Because signs with 24/7 flashing, LED alerts are in constant operation, it is a cost-effective first step to improve safety in school and work zones, as well as on newly constructed roads.

BLINKERSIGN® FLASHING LED SIGNS

BlinkerSign® Flashing LED Signs are engineered to increase drivers' awareness day and night.



MUTCD COMPLIANT

 Each BlinkerSign® is MUTCD compliant and flashes in accordance with MUTCD section 2A.07

HIGH QUALITY, MADE IN THE USA

 Manufactured in Brown Deer, Wisconsin, each BlinkerSign® is engineered to withstand the harshest environmental conditions

VARIABLE DIMMING

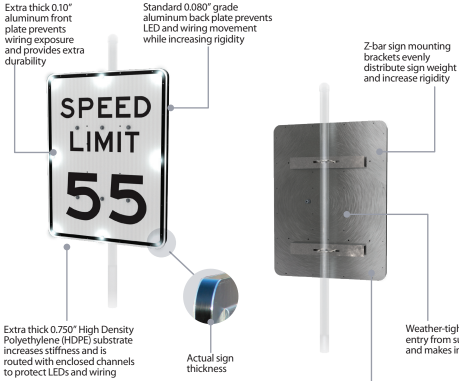
 LEDs automatically dim based on ambient light, maintaining optimal LED output and extending system autonomy

With a lightweight, fully assembled design, installation is quick and easy on new or existing round, square or wood posts



RUGGEDIZED BLINKERSIGN® FLASHING LED SIGNS

Ruggedized BlinkerSign® Flashing LED Signs are engineered to increase drivers' awareness day and night.



MUTCD COMPLIANT

 Each Ruggedized sign is MUTCD compliant and flashes in accordance with MUTCD section 2A.07

HIGH QUALITY, MADE IN THE USA

 Manufactured and engineered in Brown Deer, Wisconsin, to withstand the harshest environmental conditions

VARIABLE DIMMING

 LEDs automatically dim based on ambient light, maintaining optimal LED output and extending system autonomy

Weather-tight wiring harness impedes entry from surrounding environment and makes installation quick and easy

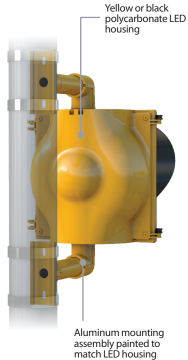
Back plate bracket mounting holes accommodate various bracket options, including single post, double post and Z-bar (shown)



BLINKERBEACON™ FLASHING LED BEACONS

BlinkerBeacon™ Flashing LED Beacons provide drivers with real-time warnings of different speed limits, and other roadway warnings.





MUTCD COMPLIANT

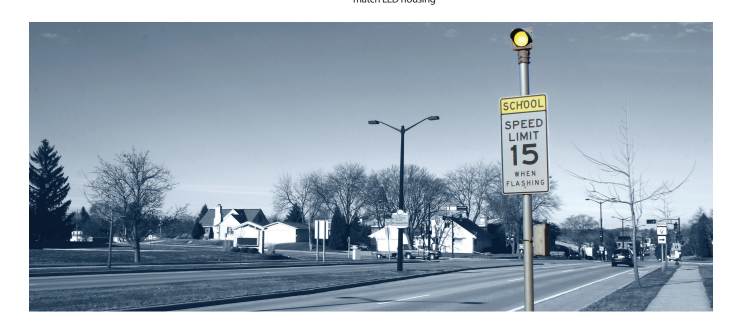
 Each BlinkerBeacon[™] can flash in accordance with MUTCD section 4L.03

VARIABLE DIMMING

 LEDs automatically dim based on ambient light, maintaining optimal LED output and extending system autonomy

AVAILABLE OPTIONS

- 8" or 12" LED modules
- ITE-compliant options available
- Cut visor standard, with tunnel visor available



SCHOOL ZONE SOLUTIONS

SCHOOL ZONE SPEED LIMIT WARNING

While paired with BlinkerSign or BlinkerBeacon LEDs, school zone speed limit warning signs command added attention to posted school zone speeds.





SCHOOL ZONE SPEED LIMIT WARNING BLINKERSIGN®

The School Zone Speed Limit BlinkerSign® is enhanced with six white LEDs that surround the perimeter of the speed limit sign face and four amber LEDs that surround the perimeter of the school zone sign face.

SCHOOL ZONE SPEED LIMIT WARNING BLINEKRBEACON™

Programmed to flash during set times via time clock functionality, the School Zone Speed Limit BlinkerBeacon™ comes standard with two (2) 12-inch amber LED BlinkerBeacons.



BLINKERRADAR™ SYSTEMS

BLINKERSIGN® AND BLINKERBEACON™

BlinkerRadar™ Driver Feedback Systems are ideal for areas with changing speeds, such as school or construction zones. They are a low-cost, low-maintenance solution proven to increase safety by making drivers more vigilant.

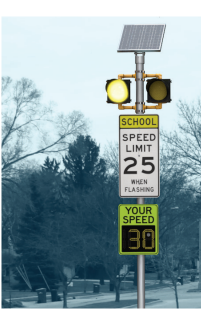












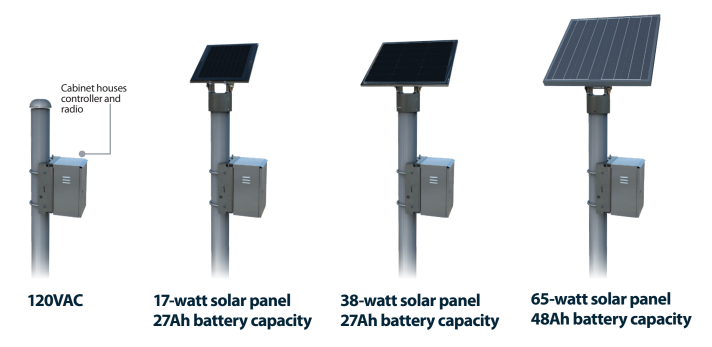
POWER AND CONTROL OPTIONS

FLEX POWER

Flex Power options provide flexible system configuration (for multiple applications) and power requirements — all while allowing ease of access to control cabinets. TAPCO systems can be designed to fit to any power or environmental need.

POPULAR POWER PACKAGES

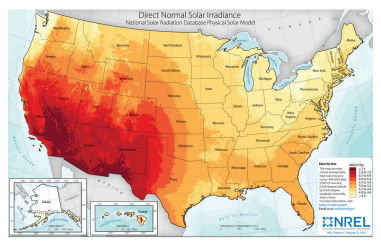
TAPCO offers many solar and AC power packages, including streetlight power. Some of the most popular offerings are shown below, with other options available upon request.



SOLAR REQUIREMENTS

Solar calculations are conducted to optimize system power and ensure the right power configurations are utilized.

Call us today for a free solar consultation: (800) 236-0112



POWER AND CONTROL OPTIONS

TOP-OF-POLE SELF-CONTAINED SOLAR CABINET

Uniquely designed using durable polycarbonate, TAPCO's new 13-Watt Top-Of-Pole Self-Contained Solar Cabinet is a lightweight option that can power speed awareness alerts.



AUTONOMY CAPABILITIES

 Up to 28Ah of battery power delivers autonomy up to 30 days

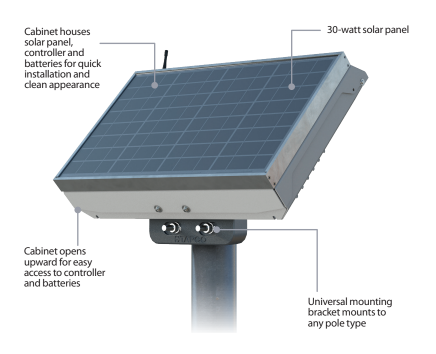
COMPATIBLE

 Supports TAPCO warning alerts without reducing LED and system performance

EASE OF INSTALLATION

Weighs less than 10 lbs.

TAPCO's 30-Watt Top-Of-Pole Self-Contained Solar Cabinet provides more power for speed awareness alerts in a discreet, powder-coated aluminum housing.



INCREASED AUTONOMY

 44Ah battery supports double-sided warning alerts or regions with limited insulation

EASE OF ACCESS

 Cabinet door opens upward for easy access and serviceability

EASE OF INSTALLATION

 Easily attaches onto new or existing posts and poles

SMART CITY SOFTWARE

BLINKLINK® POWERED BY TAPCO

INTELLIGENT WARNING SYSTEM MONITORING FOR SMART CITY INFRASTRUCTURE

BlinkLink®, powered by TAPCO, is an easy-to-use, cloud-based software application for agencies to remotely manage and monitor their Intelligent Warning Systems.

Securely connected through reliable cellular networks, BlinkLink® collects real-time data and sends voice, email and SMS notifications to predetermined recipients.

- Remotely manage and monitor every IWS
- Access on any web-enabled device
- Intuitive, interactive dashboard with map view of deployed systems
- Monitor status of LED beacon performance with the Lights Out feature
- Pre-schedule on and off times for different days, weeks and months
- Remotely override a set schedule to immediately turn on/off a device and adjust flash times





MONITOR SYSTEMS

BlinkLink® lets you easily monitor the status of every TAPCO Intelligent Warning System, gather historical device data and quickly access individual systems through the search and filter function.



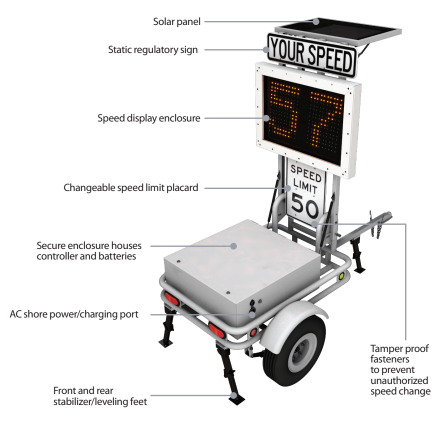
RECEIVE ALERTS

Receive immediate alert notifications when traffic device maintenance is needed. Determine what traffic events and health performance indicators trigger an email or SMS alert. Keep everyone informed by tailoring alert recipients, such as operators, authorities and maintenance contractors.

Radar Speed Trailers

FAST-18T

The FAST-18T Radar Speed Trailer displays 18" characters and stands over 8 feet tall, making it suitable for all roadways.



FEATURES AND BENEFITS

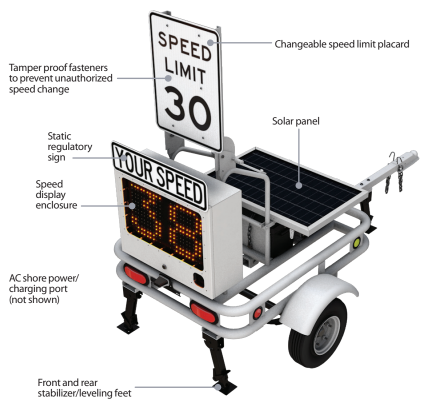
- 18" amber, LED full-matrix display characters are visible up to 1,200 feet away
- Radar feedback signs folds down for easy transport and storage
- Customizable flashing digit violator alerts come standard, including "SLOW DOWN", red/blue bars and a white strobe
- Static speed sign (18" x 24") mounts beneath the radar feedback sign
- Integrated traffic count controller with analysis software



RADAR SPEED TRAILERS

FAST-12T

The FAST-12T Radar Speed Trailer displays 12" characters and is accurate within on mile per hour — a great choice for roads 45 mph or less.



FEATURES AND BENEFITS

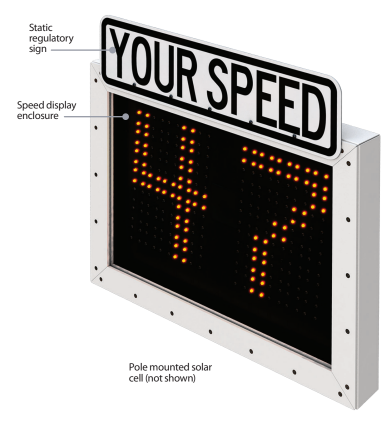
- 12" amber, LED full-matrix display characters are visible up to 750 feet away
- Customizable flashing digit violator alerts come standard, including "SLOW DOWN", red/blue bars and a white strobe
- Speed sign rack folds down for easy transport and locks in the up or down position to prevent tampering
- "YOUR SPEED" static sign mounts to the top of the radar feedback enclosure
- Integrated traffic count controller with analysis software



Radar Speed Feedback Signs

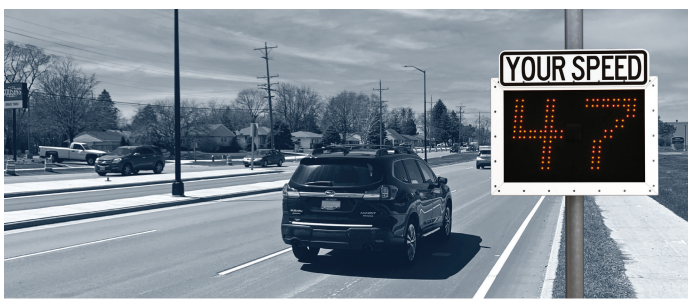
FAST-18

The FAST-18T Speed Feedback Sign can be posted permanently or semi-permanently and displays 18" high-intensity LED characters.



FEATURES AND BENEFITS

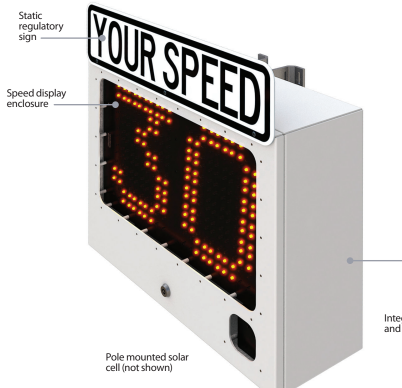
- 18" full-matrix characters for quick recognition
- Customizable flashing digit violator alerts come standard, including "SLOW DOWN", red/blue bars and a white strobe
- "YOUR SPEED" static sign mounts to the top of the radar feedback sign
- Separate pole mount box for included 12VDC battery
- Integrated traffic count controller with analysis software



RADAR SPEED FEEDBACK SIGNS

FAST-12

The FAST-12 features high-intensity LED display with 12" characters appropriate for residential and school zones.



FEATURES AND BENEFITS

- 12" characters are visible up to 750 feet away
- Customizable flashing digit violator alerts come standard, including "SLOW DOWN", red/blue bars and a white strobe
- "YOUR SPEED" static sign mounts to the top of the radar feedback sign
- Integrated traffic count controller with analysis software

Integrated internal 12Vdc battery and solar charge controller



TRAFFIC LOGIX SAFEPACE EVOLUTION



SafePace radar speed signs are designed to slow cars down - creating safer streets for all - by making drivers aware they are traveling above the speed limit.

Crucially, these signs are proven to be effective with distracted and impaired drivers.

Proven to slow drivers by 10%, usually for several miles down the road

DRIVER FEEDBACK SIGNS

EVOLUTION 11 AND 12

EVOLUTION 11

- 11" digits
- 2-digit display only
- Budget-friendly option

EVOLUTION 12

- 12" digits
- 2 or 3-digit display
- Speed-activated digit color changes

EVOLUTION 12FM

- 12" digits
- 2 or 3-digit display
- Custom messages or graphics
- Choice of messaging color

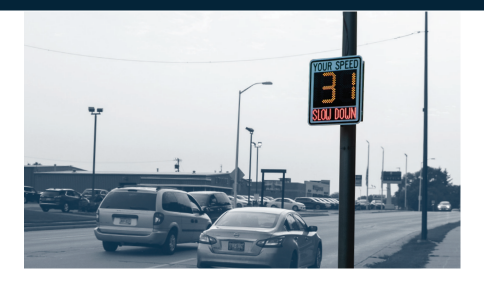






DRIVER FEEDBACK SIGNS

EVOLUTION 15 AND 18



EVOLUTION 15

- 15" digits
- 3-digit display
- Speed-activated digit color changes
- Choice of messaging color
- Speed-activated "SLOW DOWN" message



EVOLUTION 15FM

- 15" digits
- 3-digit display
- Custom messages or graphics
- Speed-activated digit color changes
- Choices of messaging color



EVOLUTION 18FM

- 18" digits
- 3-digit display
- Custom messages or graphics
- Speed-activated digit color changes
- Choice of messaging color

SAFEPACE EVOLUTION SERIES

COMPARISON CHART

Change the way motorists drive on your streets with intuitive speed awareness features, such as flashing digits, integrated strobe lights, easy-to-program sign options and built-in traffic data collection.













	Evolution 11	Evolution 12	Evolution 12FM	Evolution 15	Evolution 15FM	Evolution 18FM
Digit Size	11"	12"	12"	15"	15"	18"
Weight (without batteries)	20 lb	20 lb	20 lb	28 lb	28 lb	28 lb
24/7 Scheduling	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Data Collection	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	\checkmark
Dual Color		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	\checkmark	\checkmark
Static Slow Down Message				V		
Custom Messaging			$\sqrt{}$		$\sqrt{}$	$\sqrt{}$
Solar Compatibility	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	\checkmark
Battery Operated	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Universal Mounting	V	$\sqrt{}$	$\sqrt{}$			
Cloud Compatibility	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Trailer Compatibility	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Dolly Compatibility	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Hitch Compatibility	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Warranty	2 years	2 years	2 years	2 years	2 years	2 years

Signs are available in four colors. Select models include multiple LED color displays as shown.

SMART CITY SOFTWARE

SAFEPACE CLOUD POWERED BY TRAFFICLOGIX

With the ability to connect to and control your signs from any internet-connected device, the SafePace Cloud allows for remote management of intelligent traffic control.

- View real-time sign data
- Access all sign statistics from one location
- Download detailed traffic data and reports
- Create customized alerts
- Change settings and parameters
- Cut down on workforce hours

With the unlimited possibilities of remote management, SafePace Cloud helps maximize the performance of SafePace signs.



SMARTER SIGNS WITH THE CLOUD



ALERTS

Set up automated alerts for speeding thresholds, low battery or tampering.



SIGN MANAGEMENT

Manage all signs from one screen, accessing more granular data simply and quickly.



DATA AND REPORTING

View updates, access real-time data and generate reports to analyze and improve your traffic management program.



IMPROVED EFFICIENCY

Improve workforce efficiency and optimize resources by reducing the travel time required for sign management.



ZERO FOOTPRINT

Access traffic data from anywhere with no software or hardware required.



MAPPING

Access detailed statistics and update settings, using the interactive mapping tool.

SPEED CAMERA SYSTEMS

SAFEPACE GUARDIAN

The Guardian Awareness, Guardian Standalone and Guardian Pro speed cameras capture images of speeding vehicles using either radar or LEDDAR technology. A cloud-based ticketing template sends automated messages to warn or penalize speed violators.







GUARDIAN AWARENESS

- Integrates with all SafePace signs
- One-lane image capture
- Fixed installation

GUARDIAN STANDALONE GUARDIAN PRO

- Discreet camera solution
- One-lane image capture
- Fixed installation
- Standalone system
- Multi-lane image capture
- Fixed or mobile installation

	GUARDIAN AWARENESS	GUARDIAN STANDALONE	GUARDIAN PRO
Technology	Radar	Radar	LEDDAR
Type of Environment	Single Lane, Low to Medium Volume	Single Lane, Low to High Volume	Multi-Lane, Low to High Volume
License Plate Recognition	Optional	Optional	Included
Front/Rear Image Capture	Front	Front or Rear	Front or Rear

VARIABLE MESSAGING

Show drivers exactly what they need to know in real time with the versatile SafePace VMS30. This web-enabled variable message sign allows you to instantly update messaging — plus, there's the option to display driver speed

Additionally, the VMS30 offers driver responsive messaging, a choice of test size and color choices, mounting and power options and the ability to gather traffic statistics to create valuable reports.

FEATURES

- Customized messaging for displaying your choice of text, graphics and images
- Advanced scheduling for the planning of holidays, weekends and time of day
- Data collection statistics for traffic studies and reports
- Integrated flashing speed violator alert options





ENHANCEMENTS

ACCESSORIES



SIGN DOLLY

Deploy your SafePace Evolution signs in multiple locations.

- Indoor and outdoor usage
- Lightweight and easy to transport
- Simple to lock into place



CRUISER VMS TRAILER

Inform drivers of changes in driving patterns or special events.

- Constructed of durable, long-lasting steel
- Designed just for your SafePace VMS signs



TRAILER HITCH

Mount SafePace signs onto the trunk of a vehicle on a temporary basis as needed.

- Portability with easy park and lock
- Temporary placement
- Ability to test sites before full installation



SAFEPACE CRUISER LT

Calm traffic on the go with a rotating speed trailer.

- Speed displays from any angle
- Sign face protected during travel
- Calms traffic instantly

ENHANCEMENTS

ACCESSORIES

Traffic Logix speed humps, cushions and tables are rubber products that raise the pavement in order to calm traffic, creating safer roadways.

SPEED HUMPS



Raised areas of pavement typically 7 to 14 feet in length. Often placed in a series spaced 300 to 600 feet apart.

- Used primarily on residential streets in mid-block placements
- Not typically used on major roads, bus routes, primary emergency response routes or road grades greater than 8 percent

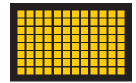


SPEED CUSHIONS

Raised areas of pavement typically 6 feet in width and 7, 10 or 14 feet in length. Often placed in a series spaced 200 to 500 feet apart.

- Used primarily on residential streets in mid-block placements: school zones, hospitals, parks, airports and military bases
- Not typically used on major roads or road grades greater than 8 percent
- Spaced apart so emergency vehicles can pass between cushions





Long raised speed humps with a flat section in the middle with ramps on each end.

- Used on local streets, collector streets and main roads through small communities
- Typically long enough for the entire wheelbase of a passenger car, pickup truck or delivery van to rest on top and can include a raised crosswalk







ALL TRAFFIC SOLUTIONS (ATS)

RADAR AND VARIABLE MESSAGE BOARDS



SPEEDALERT RADAR MESSAGE SIGN

Display custom messages specific to drivers' speed.

- 18" and 24" Full Matrix display options
- Internal K band radar with adjustable sensitivity



INSTALERT VARIABLE MESSAGE SIGN(S)

With InstAlert's fully customizable matrix, the messaging possibilities are endless.

- 18" and 24" Full Matrix display options
- Display multiple screens of text, chevrons or custom images



STANDARD FOLDING PORTABLE POST MOUNT

Folds for easy storage and portability

Includes:

Portable post with PowerCase



TRAILER MOUNT

Includes:

- ATS 5 trailer
- 90W solar panel
- 470Ah of batteries



1-1/4" OR 1/2" VEHICLE HITCH MOUNT

Includes:

- Hitchmount with PowerCase
- Adapter and 1/2" hitch pin included

PREVENTATIVE MAINTENANCE

SERVICE CONTRACTS

Preventative Maintenance Service Contracts provide customers nationwide with peace of mind that their TAPCO Intelligent Warning Systems will perform optimally with the highest system uptime. From routine maintenance to complex diagnostic support, every contract is customized based on individual labor and budgetary needs.

POPULAR SERVICE CONTRACTS INCLUDE:

- On-site or virtual training of equipment and software
- Scheduled system maintenance
- System surveillance and monitoring
- Extended warranty coverage
- Emergency services, such as knockdown repairs and replacement part delivery
- Dedicated diagnostic support
- Discounted BlinkLink subscription

Want to learn more? Call us today to customize your contract: **(800) 236-0112**





TAPCO SOLUTIONS

INTELLIGENT WARNING SYSTEMS

TAPCO designs comprehensive traffic solutions that improve mobility and safety for all road users.



PEDESTRIAN CROSSWALK



WRONG-WAY ALERT



CURVE WARNING



SCHOOL ZONE WARNING



OVERHEIGHT WARNING



INTERSECTION CONFLICT WARNING



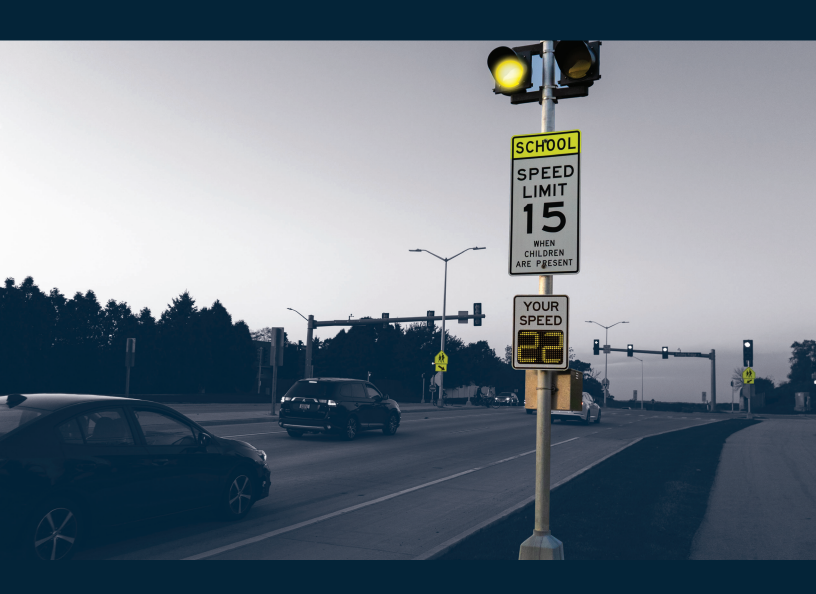
HIGH WATER WARNING



EMERGENCY VEHICLE WARNING

SAVE TIME AND MONEY WITH OMNIA PARTNERS AND TAPCO

Did you know we offer an exclusive discount through our competitively solicited OMNIA Partners, Public Sector contract? Participating government and non-profit agencies that purchase direct from the contract receive the lowest available price on our entire product portfolio.





((800) 236-0112 ⊕ TAPCOnet.com