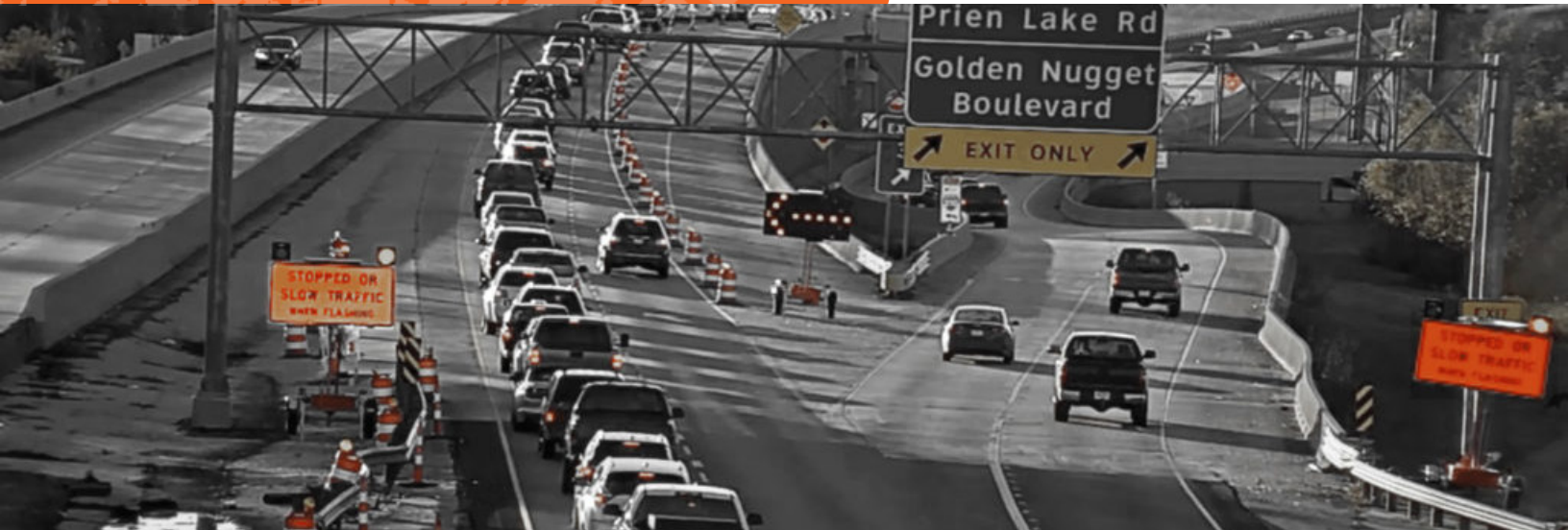


START EXECUTING YOUR PROJECT TODAY
888.653.6800 or StreetSmartRental.com

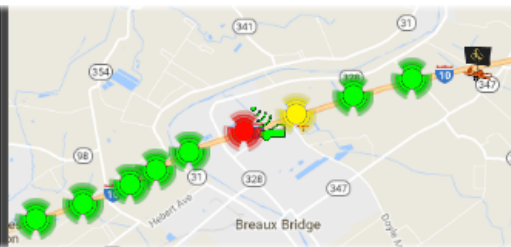


TRAFFIC DETECTION - DATA COLLECTION

A CRITICAL COMPONENT TO
CREATING SMART WORK ZONES

Our Equipment Integrates To:

	WB I-10 Doppler 05	57 mph	12.54 V
	WB I-10 Doppler 06	12 mph	12.59 V
	WB I-10 Doppler 07	14 mph	12.20 V
	WB I-10 Doppler 08	34 mph	12.37 V
	WB I-10 Doppler 09	63 mph	12.67 V



- WAZE
- DOT 511 Systems
- Work Zone Data Exchange and more...

TYPES OF DEVICES	DETAILS
Radar Data Collection Sensors	Dual radars used to collect vehicle speed, volume, classification, gap, and headway.
Communication	Modem / ID Radios to wirelessly communicate with message boards and more.
Radar Speed Sensors	Single radar used to collect vehicle speed information.
Presence Detection Sensors	General detection of movement in a specific area.
Video Detection Sensors	Isolate areas for data collection counts.

www.StreetSmartRental.com

NATIONWIDE TRAFFIC SAFETY EQUIPMENT RENTAL SINCE 1999

(888) 653-6800

sales@streetsmartrental.com

TRAFFIC DETECTION - DATA COLLECTION

**NATIONWIDE LEADER
IN SMART WORK ZONES**



Having been involved with Smart Work Zones since its inception, Street Smart has been part of more deployments than anyone in the industry.

- ✓ If you are looking for information about Queue Warning Systems, Portable Cameras, Portable Traffic Sensors, etc... we are here to help.
- ✓ We'll partner with you to create and/or review SWZ plans & specifications.
- ✓ Provide you with competitive rental pricing for turn-key deployment.
- ✓ We'll deliver the necessary SWZ equipment and supplement your fleet as applicable.
- ✓ 24/7 support & monitoring of SWZ from pre-con to project completion.



Traffic Detection Trailers

Radar traffic detection trailers are environmentally friendly platforms that can be used for a variety of applications and can assist in your Intelligent Transportation Systems and data collection needs.



Houston Radar SpeedLane® Pro

Houston traffic collector speed radars
Measure speed, volume, vehicle class, and more on up to 16 lanes of traffic.



BlueTOAD® Spectra Bluetooth

BlueTOAD® is the most advanced traffic-monitoring system on the market, directly measuring travel times using non-intrusive roadside technology.



Wavetronix Smart Sensor HD

Wavetronix Smart Sensor HD is a robust sensor that can provide precise data in varied weather conditions.



Speed-Mac

Highly portable sensor system packaged into a standard barricade light for seamless integration into work zones for Queue Warning Systems, traffic studies, and more.



iCONE®

The iCONE is a traffic sensor integrated directly into a standard traffic barrel for seamless integration into work zones for all sensor-related applications.