START EXECUTING YOUR PROJECT TODAY 888.653.6800 or StreetSmartRental.com



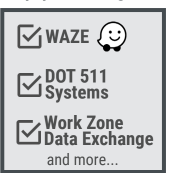


TRAFFIC DETECTION - DATA COLLECTION

A CRITICAL COMPONENT TO CREATING SMART WORK ZONES



Our Equipment Integrates To:



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.



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 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 trafficmonitoring 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.