



PORTABLE TRAFFIC SIGNALS



Increase safety and efficiency within your work zone by partnering with Street Smart, home to the world's largest and most innovative fleet of portable traffic signals.

SOLUTIONS FOR EVERY APPLICATION

- Safe/economical alternative to span wire systems
- Short term, single-lane closures
- Complex intersections
- Temporary pedestrian crosswalk
- Integrate with a permanent signal system using knockdown connection

RENT OUR SIGNALS

- Nationwide availability
- Flexible rental duration
- Eliminate cost of ownership
- 24/7 support

RELIABLE & INTEGRATED

- From urban to rural, enjoy 100% uptime with quad-redundancy (Cellular, 900 MHz, Wi-Fi, Starlink Satellite) embedded in our devices



GET YOUR FLAGGERS OUT OF HARM'S WAY

Portable traffic signals increase safety for motorists and workers.



AVAILABLE TO RENT OR PURCHASE | (888) 653-6800 | STREETSMARTRENTAL.COM

PROVEN SOLUTIONS TO MEET YOUR UNIQUE PROJECT NEEDS



FULL-SIZE SIGNALS

- The Full-Size Signal provides safe and efficient temporary traffic control in a wide variety of short and long-term applications, from simple lane closures to complex intersections.



TRUSS SIGNALS

- Often used as an alternative to span wire, the Truss Signal can be set up and deployed in a matter of minutes without impacting traffic. Designed to control several lanes and phases of traffic simultaneously.



PEDESTRIAN CROSSING

- Temporary pedestrian crosswalk system integrates to portable or existing signals to allow pedestrians to safely navigate an active work zone.



DRIVEWAY ASSISTANCE DEVICES

- The DAD is used to control side-roads or driveways intersecting the mainline, decreasing wait times and reducing wrong way driving.



AUTOMATED FLAGGERS

- Automated Flaggers enable workers to manage vehicles through the work zone while standing out of harm's way. These units can also be controlled remotely from our monitoring center.



CART-STYLE SIGNALS

- Designed for short term projects, the Cart-Style Signal works well for efficient temporary traffic and pedestrian control.



REAL-TIME WORK ZONE MONITORING & REMOTE PROGRAMMING

- Industry leading 24/7 monitoring from our remote command center.
- Signal timing adjustments without needing to drive to your project.
- View/record traffic in real-time with camera-equipped signals.
- Real-time visibility to traffic volumes, equipment locations and device health.

