

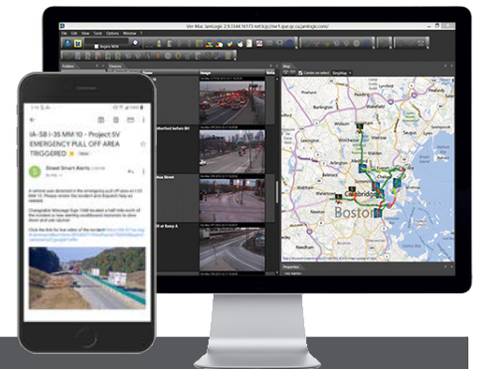
START EXECUTING YOUR PROJECT TODAY
888.653.6800 or StreetSmartRental.com



EMERGENCY PULL-OFF DETECTION SYSTEM

ALERT DOT'S, TRAFFIC MANAGEMENT CENTERS, HIGHWAY HELPERS, AND UPSTREAM MOTORISTS OF VEHICLES IN THE EMERGENCY PULL-OFF AREAS IN WORK ZONES.

Product Features



| FEATURE | DETAILS |
|---------------------------------|---|
| Application | The emergency pull-off detection system is a custom solution for managing emergency pull-off areas in work zones. The detection system alerts motorists, traffic management centers (TMC's), and highway helpers that there is a vehicle detected in the pull-off area. |
| Ways to Alert | Motorists are alerted by a changeable message sign with flashing lights that a vehicle is on the shoulder ahead, advising them to slow down and proceed with caution. TMC's and highway helpers are alerted by text messages or emails that a vehicle is in the area and may need help. |
| Monitoring and Reporting | TMC's can monitor the situation in real-time, with the built-in camera, and dispatch help as needed. Vehicle detections and changeable message sign activations are archived so that you can view the complete incident history with video. |
| Flexible | Custom applications and specific equipment platforms are also available. Whatever the application, Street Smart has the equipment for you. |
| Delivery | Available to rent anywhere in the USA and Canada. |

www.StreetSmartRental.com

NATIONWIDE TRAFFIC SAFETY EQUIPMENT PARTNER SINCE 1999

(888) 653-6800

sales@streetsmartrental.com

EMERGENCY PULL-OFF DETECTION SYSTEM

The smart sensor box will detect the presence of vehicles in the emergency pull-off area. The trailer also includes an HD camera and real-time video with email/SMS alerts.



The changeable message sign with flashing lights will then alert motorists, in real-time, that there is a vehicle on the shoulder ahead, advising them to slow down and proceed with caution. TMC's or Highway Helpers will be notified via email or SMS alerts so they can dispatch help if needed and monitor the situation.

