An innovative addition to the traffic monitoring arena, Roadside Technologies’ Portable Surveillance CCTV Trailer can be deployed in virtually any scenario for short or long term traffic monitoring needs. Versatile pan-tilt-zoom cameras and an integrated digital video recorder make site monitoring as easy as pushing a button.

Monitor multiple entry / exit points at the same time, from one position, unattended or with just one person. Suitable for roads, junctions, roundabouts, car parks wherever all required monitoring points can be viewed from the four cameras on the fully extended column.

Designed to be operated remotely by wireless connectivity, from the home office, a command centre, the local office or on-site. Keep an eye on a problematic junction or hazard, any time, from virtually anywhere in the world. View live video feeds; watch recorded video from earlier today, last week or weeks ago; stream video to your local computer network for archiving.

Contact Marc for more details, or to arrange a demonstration at:

**Roadside Technologies**

UK Hire Centre at Littlewood Hire Ltd
Chesterfield, S41 7LG

Tel. +44 (0)1246 221469
e-mail: info@roadside-technologies.com

[www.littlewoodhire.com](http://www.littlewoodhire.com)  
[www.roadside-technologies.com](http://www.roadside-technologies.com)
Quantifiable benefits:

- Unmanned and on duty 24-7 without sick days or coffee breaks, and no overtime pay.
- Pan-tilt-zoom lets you focus on the area of activity when an alarm is triggered.
- Automated email notification by or mobile phone when an alarm is triggered.
- Live remote monitoring lets you see your site any time you choose, in real time, over an Internet connection.
- Digital video recording allows you to review and replay past events.
- Incident logging is automatically recorded, providing traceability and accountability.
- Central point of control for all security devices on the network.

Ease and Speed of Use:

Roadside Technologies Portable Security is fast and easy to deploy. Complete deployment can be accomplished in less than 10 minutes. Four rotating jack stands level and stabilize the trailer. A double electric winch system quickly and safely lifts the 26-foot mast into position.

The integrated control centre provides for immediate use: activate the monitor, set the cameras, lock the door and walk away.

Integrated power supply and power management are both set up on delivery. No need to wire to an external generator, these units are battery-powered with solar or diesel backup. The hybrid-diesel auto-start system engages to charge the batteries only when they run low, extending operation before refuelling is necessary. The fuel supply lasts more than 30 days, depending on the number of cameras and environmental influences. A solar panel charges the batteries while power is off, extending operation.

An integrated electrical outlet means batteries can be recharged using a generator or AC power-supply.

The low-voltage disconnect provides remote monitoring of battery condition and diesel fuel level. It shuts off power when necessary to avoid damage to batteries and electronics. Batteries power the electronics, while a diesel engine or a solar panel can be employed to recharge the batteries. In addition, the unit can be hooked up to a generator or commercial power.

Advanced Technology:

Top quality throughout, each component was specifically selected for its durability and functionality. Roadside Technologies’ supplier conducted extensive research to ensure this technology is state of the art.

An industrial-grade DVR captures real-time video for local recording and local or remote playback at any time.

Video can be transferred locally to a removable hard-drive or downloaded remotely via a wireless connection.

Technologies are interchangeable and work together to provide solutions to suit your specific needs.

Choose any device including day/night video cameras, thermal cameras, radar units, lights, motion sensors and more.

Rugged Construction:

The compact trailer keeps its centre of gravity low when being transported, limiting shaking and vibration. Industrial-grade components are designed for outdoor use, to withstand harsh weather and physical abuse. Sealed batteries are leak-proof, spill-proof and minimal gassing, requiring no maintenance in their lifetime. No exposed wire at ground level, and cable conduit prevents damage on the mast.

Our CCTV Trailer unit is built to last. Constructed of heavy-gauge steel, full panels and welds replace bolts and screws found on similar equipment. Additionally, multiple security features deter theft, prevent tampering and stop vandalism. Mobility deterrents (such as an axle lock and removable trailer hitch) prevent the trailer from being shifted or towed. An optional siren can be set off by motion detection or connected to a secondary alarm system. Triple-lock compartment doors prevent unauthorized access to the interior. Double-locking interior bay further protects the primary components.

Monitor your locations:

This is an interactive mobile command centre, providing a vast amount of information over a standard mobile ’phone connection, wireless network or satellite link. Using the Internet, you have access to all available data via an industrial-grade embedded controller - everything you need for remote controlled monitoring.

Electric winches allow for effortless rapid deployment; on-board power supplies nearly instantaneous startup; intuitive controls provide fast and easy setup of cameras and recording; wireless connectivity allows for remote control from nearly anywhere in the world; standard tow hitch lets you tow the trailer using most vehicles; locking compartments secure your investment by offering protection from theft and vandalism; superior engineering ensures durability, reliability and ease of use.

Roadside Technologies Security provides quick and easy monitoring. Cameras and sensing devices can be accessed and controlled from the home office, a command centre, the local office or on-site. Keep an eye on all your properties, any time, from virtually anywhere in the world. View live video feeds from any site, at any time, from anywhere; control cameras and other sensing technology using a standard Internet browser; watch recorded video from earlier today, last week or weeks ago; stream video to your local computer network for archiving.

Survey the area with up to four cameras mounted atop the electrically hoisted mast. Add components to the top of the mast: thermal cameras, radar units, motion sensors and lights can all be attached. The possibilities are almost limitless.

At the heart of Roadside Technologies Security is its industrial-grade embedded controller. Designed to withstand temperature extremes, this is more than just a computer. The controller allows complete control of all components. Because this is an intelligent device, it is ready for expansion, accepting peripherals of all kinds.

Contact Marc for further details, to request a DVD of the unit in action or to arrange a demonstration.

Roadside Technologies
UK Hire Centre at Littlewood Hire
01246 221469
email: info@roadside-technologies.com
www.littlewoodhire.com
www.roadside-technologies.com