Transporting animals around the country can be an ordeal both for the animals and for you. Every time they stamp a foot or give the wall a gentle kick you want to stop and check they’re OK, and if they’re quiet, you wonder why! This is a pain for the driver, and disruptive for the horse.

Trailercam avoids all this hassle by employing a discreet camera in the trailer with a wireless link to a small flat-screen monitor in the cab. This allows you to keep a constant eye on your precious cargo throughout the journey.

The cameras are fully weatherproof and rated for outdoor use, meaning that they are quite happy to be hosed down with the rest of the trailer.

The real beauty of the system is that there is no physical link between the camera and the monitor. Installation is a doddle, with just a single 12 or 24 volt connection between the camera and the trailer’s internal light. The receiver and monitor in the cab simply plug into the cigarette-lighter socket. It really is as easy as that!

We have two systems to choose from...

**Trailercam Kit - £100 + VAT**

Everything you need in a simple single-channel kit including:
- Weatherproof camera / transmitter with built-in infra-red lighting.
- Ideal for Landrover / Trailer combination.
- 3.5” Flat-screen monitor
- All necessary leads for connecting to vehicle.

**Trailercam Delux Kit - £195 + VAT**

An easy-to-install, top-spec 4-channel kit including:
- Weatherproof camera / transmitter with built-in infra-red lighting
- 7” Flat-screen monitor
- All necessary leads for connecting to vehicle supply
- Perfect for lorries / wagons and for combines & tractors
- ***Can also be used as a foaling camera at the stableyard. Mains power supplies and long-range antennae available separately***

**Wireless Reversing Camera - £95 + VAT**

A simple add-on to the Trailercam Delux system, enabling you to reverse safely without worrying about children and animals hidden in the huge blind-spot behind the trailer.Simply connects to a 12—24V supply, which can be taken from your reversing light or from a constant 12 or 24V feed. A third camera can be fitted to assist with hook-up.