

# VEHICLE CCTV

Y3K have always been at the forefront of CCTV technology and our latest product range is designed for mobile use in Vehicles of all types, from Buses & Cars to Armoured Vehicles.

## Choosing the right Vehicle CCTV Products for your application

### What is it?

The Vehicle CCTV range is designed for surveillance on the move. Every product can be powered by 12V to 24V DC making it suitable for a variety of vehicles. The cameras are available in both Entry Level and High Resolution varieties to offer a solution for every mobile application, from general surveillance in cars, taxis, buses and trains, high risk surveillance in vans, lorries and other commercial vehicles to even basic viewing/monitoring to aid parking, driving and provide evidence for accidents.

### Who needs it?

There are over 4 million cameras in operation in the UK, but only a fraction are used for vehicle surveillance, the main uses for vehicle CCTV include:

**Evidence for car accidents** - Vehicle CCTV can provide vital evidence to show the events leading up to an accident, ensuring that you do not lose your no claims discount or pay excess for an accident that you can prove was not your fault

**Break ins** - Vehicle CCTV can provide evidence to show how and when your vehicle was broken in to, and who did it.

**Driver behaviour** - Fitting vehicle CCTV in a company vehicle and making the driver aware of this will make employees think twice before they abuse a company vehicle or drive wrecklessly.

**Cash/Goods In Transit** - Vehicle CCTV provides extra security for Cash/Goods in transit, ensuring they receive the same benefits that CCTV provides when used in buildings.

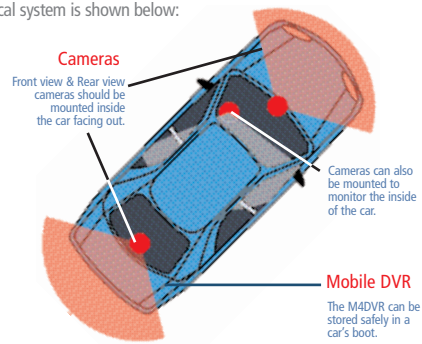
**Public Transport** - Vehicle CCTV is increasingly being used in public transport vehicles, to deter petty crimes such as vandalism and graffiti, as well as more serious crimes such as muggings.

**Driver Safety** - For drivers of Taxis and Cabs, vehicle CCTV is the biggest deterrent to crime there is, and it provides vital evidence should an incident occur.

### How does it work?

Very similar to a normal CCTV system, a vehicle CCTV system consists of specialist cameras mounted in and around any vehicle and connected to a DVR for recording.

A typical system is shown below:



The system shown above consists of 3 cameras mounted inside the vehicle, 2 cameras are mounted by the rear front windcreens and look at the view behind and in front of the vehicle, and a third camera is mounted in the vehicle to watch the inside of the vehicle. The cameras are then wired back to the DVR which is fitted in the car's boot. This system will provide evidence in the event of an accident or break in.

With a wide range of cameras and DVRs for vehicle use we can help you design the perfect system for almost any vehicle or application.