Mobile Digital Recording



brigade-inc.com

False claims, crash-for-cash and shrinkage are now costing businesses millions each year. Add to this the issues of vandalism and attacks on drivers and the job of a transport manager becomes evermore difficult.

By capturing footage from vehicle-mounted cameras, Brigade's Mobile Digital Recorder (MDR) offers the solution. It provides an accurate witness and gives irrefutable evidence in the case of an incident. Having recorded footage where there are conflicting reports of actual events or by being able to prove a staged accident, companies can make major cost savings whilst importantly support their drivers, who are often the subject of increased scrutiny after an incident.

- Proof against insurance claims such as 'crash-for-cash' scams
- Recording provides protection for drivers who may be wrongly accused
- Provides irrefutable evidence in the case of accidents and legal proceedings
- Encourages driver best practice, so less vehicle damage and accidents
- Peace of mind for passengers and drivers
- Vandalism deterrent



Brigade Electronics is a market leader of safety devices, with solutions to suit all on and off-road vehicles.

Brigade's complementary range of safety devices help prevent collisions by assisting the driver while protecting workers, pedestrians, and cyclists.

Brigade's range of 4 and 8 channel DVR recorders include models with WiFi and/or 3G/4G connectivity capabilities.

Mobile Digital Recording



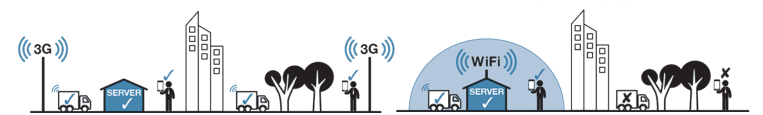
Brigade's MDR range includes four-channel mobile DVR with a 500Gb hard drive and eight-channel, 1TB models. Both four and eight-channel vehicle recorders include models with WiFi and/or 3G connectivity capabilities, allowing data to be accessed from the recorder without physically having to go to the vehicle.

Recording Features

- Records from up to eight cameras simultaneously
- Up to 1862 hours recording time
- Pre- and post-trigger recording of up to 30 minutes preceding or following an incident
- Simultaneous mirror-recording onto an in-built SD card, meaning there is always back-up of footage
- Built-in GPS for recording speed and location
- Eight configurable trigger inputs
- Audio functionality with high quality compression
- Motion detection for capturing footage when the vehicle is unattended
- G-sensor provides impact, acceleration and braking data
- Supports High Definition (AHD) cameras
- Interchangeable hard drive units







WiFi and/or 3G/4G recorder connectivity features:

- Download data without physically going to the vehicle(s).
- Set-up automatic download of data (triggered events) to a secure MDR server when in range of MDR Wi-Fi.
- Stream data remotely via 3G/4G network.
- Real-time GPS tracking via 3G/4G network (providing vehicle has 3G/4G signal).
- Immediate notification of triggered events via 3G/4G network
- Mobile App to access live views, vehicle locations, create snapshots and receive alerts.

