



# VEHICLE DAMAGE RECORDING SYSTEM

# VEHICLE DAMAGE RECORDING SYSTEM

Do you **manage vehicles**? Is there a **risk of damage**? Do you need to **prove liability**? Do you **self insure**?

If the answer to any of the above is **"Yes"**, then you need to look at our **Vehicle Damage Recording System (VDRS)** to protect yourself and your staff from the rise in false and fraudulent claims.

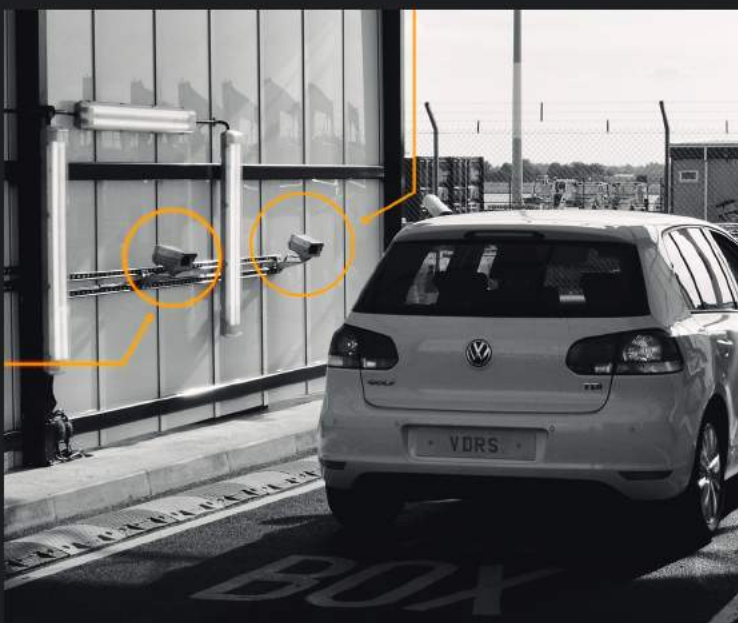
Vehicle storage and parking services are increasingly being targeted for **false insurance claims**, often for minor damage, scratches or scrapes. Having the ability to efficiently and swiftly identify liability when it arises is critical to maintaining customer respect and confidence.

**Many motorists** don't always realise until much later that damage has occurred to their vehicle, but when they do they nearly always assume that the issue occurred when the vehicle was not under their control. In contrast a small number of motorists are fully aware of the condition of their vehicle and seek to have repairs carried out opportunistically at the expense of others by **falsifying a claim**.

## HOW DO YOU PROTECT YOURSELF AGAINST FALSE CLAIMS?

**Simple...** with our Vehicle Damage Recording System we keep an eye, or rather 8 to 12 eyes on every vehicle entering your site and record a HD image of the vehicle's entire exterior.

The VDR System produces an online searchable database of every vehicle entering and exiting your site, cataloguing each vehicle by its registration, with date and time, and provides you with a full **360° view** of the vehicle's condition before it was left by the customer in your care.



## MAIN FEATURES & BENEFITS

- All in One Design
- Dedicated Server Configuration
- IP Setup
- Real Time Processing up to 25fps
- View anywhere facility with Web Interface
- Expandable Storage - holds records for as long as needed
- Reduced incidence of fraudulent damage claims
- Damage liability disputes quickly and easily resolved



The VDR System is designed to capture a 360° image as the vehicle passes through the checkpoint. The system typically utilises eight High Definition cameras to capture a stationary image of the vehicle and tie the record to the vehicle's registration that has been captured by the ANPR cameras. All the information and imagery is then stored in the database to be easily reviewed at a later stage.

## WHAT SECTORS BENEFIT FROM OUR VDRS?

- |   |   |
|---|---|
|  Airports    |  Vehicle Rental      |
|  Logistics   |  Fleet Management    |
|  Hospitality |  Mechanical Services |
|  Car Ferries |  Vehicle Dealerships |

## EXAMPLES OF DAMAGES CAPTURED BY OUR VDRS



2 Europa Court  
Sheffield Business Park  
Sheffield S9 1XE  
England

info@anpr-international.com  
+44 (0) 8706 206 206