



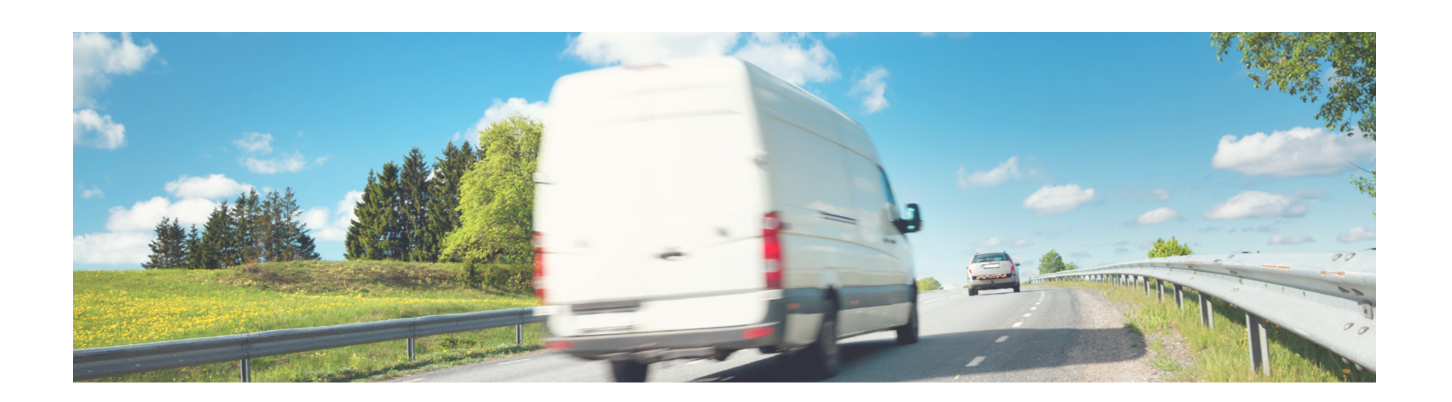
AXA's In-Vehicle CCTV and Telematics Partner

Why use VUE?

VUE brings together your fleet risk management services.

If you're new to the world of Video Telematics, then they can provide the hardware; vehicle CCTV and telematics to help monitor your fleet, and provide evidence in the event of an incident.

If you have existing hardware, then they can also integrate into that too.



Their software solutions are all delivered through their online platform; VUEhub. VUEhub aggregates all the tools and services needed to effectively manage a fleet, including tracking vehicles, monitoring driver performance and managing claims.

But that's not all. They also recently launched a suite of AI products such as the Low Bridge Alerting System, Driver Distraction AI, and Pedestrian AI; all designed to make fleets safer and reduce the number of incidents occurring.

VUE is highly respected within the fleet insurance market and works closely with fleet operators to understand priorities and deliver both quick wins and sustainable benefits.

AXA's clients are offered a discounted price to help manage their fleet risk.

VUE Guide 1





Services offered by VUE

Hardware

Durable cameras and recording units with unparalleled reliability, suitable for a range of vehicles from HGVs to forklift trucks. They record clear, HD footage to help fleets defend claims and more.

VUEhub

Live Track, Trip Replay, Geofences, Footage Librarys The must-have tools to proactively monitor your fleet and review vehicle data and footage.

Driver Behaviour Dashboard

Take a closer look at your drivers; how they are performing, and how their performance is affecting your fleet.

VUEcloud

A secure cloud-based media storage and sharing tool to make the claims process more efficient and more effective

AI technology

As industry leaders, VUE are proud to have developed technology designed to significantly improve fleet and driver safety.

Driver Distraction AI is a preventative solution which alerts drivers in-cab when a distraction 'event' such as a yawn, phone usage or smoking occurs. Fleet managers can then access reports on these events to help proactively monitor driver behaviour and ultimately improve their performance.

Pedestrian AI detects humans around the rear and sides of a vehicle, alerting a driver in-cab at the potential risk. This is especially useful in busy areas such as cities or construction sites.

The Low Bridge Alerting System helps fleets dealing with a widespread problem; bridge strikes. The system alerts driver's in-cab when they are within 60 seconds of a bridge lower than their vehicle. The bridge alerts can then be visualised and reviewed in the Trip Replay application in VUEhub.

VUE Guide 2





Benefits of VUE services

- Improved efficiency in fleet, risk, and claims management
- Provides the tools to proactively monitor fleet and driver performance
- Easy-to-use systems which seamlessly combine practicality with usability
- Reliable hardware that produces immediate and tangible results
- Focused insights from telematics data to help identify areas of risk
- Approachable account managers and customer support operatives who prioritise your needs and help you make the most of the system

How to access this service

Different vehicles will require a different specification of cameras, sensors and monitors. Contact VUE to discuss your requirements and the best solution on 0161 877 2257or via email

axa@vue-cctv.co.uk or sales@vue-cctv.co.uk

Please state that you require the AXA service.

Alternatively, please contact your usual AXA representative if you have any further questions.