

ON DEMAND

TAKE CONTROL OF YOUR FLEET, **ANYTIME, ANYWHERE!**

POWERED BY



ON DEMAND

TAKE CONTROL OF YOUR FLEET, ANYTIME, ANYWHERE!

On Demand LIVE online portal offers 24/7, instant access to your entire fleet of vehicles.

This advanced web portal enables Fleet Managers to quickly retrieve real-time information and reports at any time, day or night. View LIVE, high-definition footage and remotely download video from up to 12 cameras. Track vehicle locations in real-time and access historical footage for up to 60 days.

Fleet Managers can view live and historic footage and data whilst the vehicle is on the road. There's no need for the vehicle to return to the depot before viewing or downloading footage, saving valuable time in resolving disputed claims. Not only will you be able to improve driving styles using our state of the art On Demand driver behaviour reports, you will instantly have full access to your Fleets' whereabouts.



BENEFITS



COMPREHENSIVE CAMERA SETUP

Customise up to 12 cameras for complete coverage of your vehicle, both inside and out.



COLLISION PREVENTION

Assists the driver to reduce the risk of accidents and enhance overall safety.



ENHANCED MEMORY CAPACITY

Increases storage to retain more footage for longer durations.



ADVANCED SAFETY FEATURES

Incorporate AI-powered side and front cameras for improved safety and awareness.



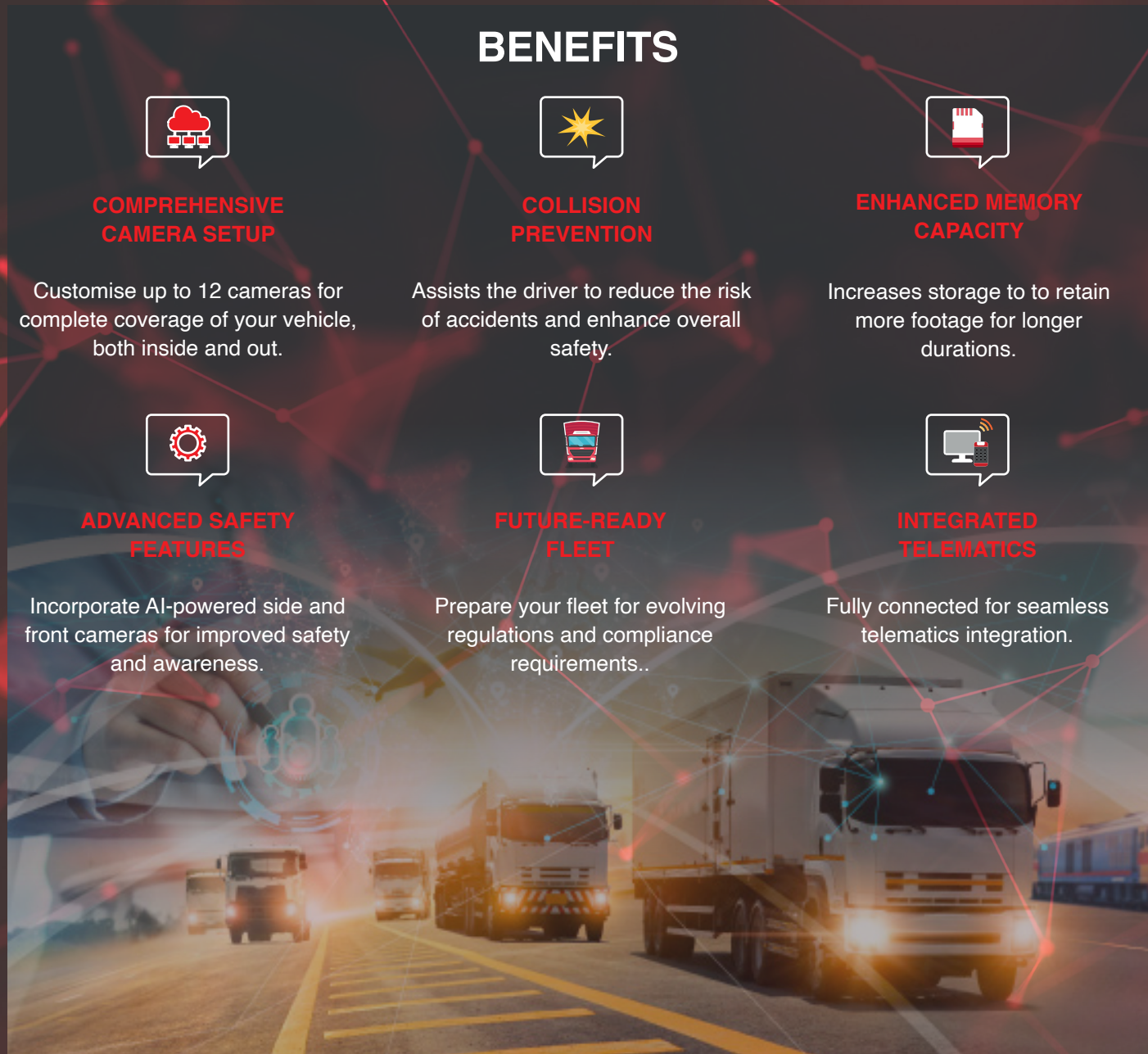
FUTURE-READY FLEET

Prepare your fleet for evolving regulations and compliance requirements..



INTEGRATED TELEMATICS

Fully connected for seamless telematics integration.



ON DEMAND

HEALTH CHECKS



Health checks made simple with an intuitive overview (Green for healthy, Red for issues): SSD status, power loss, monitor performance, and camera functionality. Generate detailed manual reports and automate email notifications over a set period, ensuring you're always one step ahead of potential problems with our advanced monitoring system.

VIDEO - LIVE LOOK UP



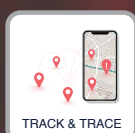
Effortlessly scroll through video footage remotely, allowing you to quickly navigate back and forth for seamless review.

EVENT LOCKER / AUTO VIDEO UPLOADS



Event Locker is a dedicated folder for all video downloads, featuring snapshot stills and 5-second video clips in sub-stream format, with easy download options.

TRACK & TRACE



Receive real-time 5-second updates along with detailed vehicle information, including speed, location, registration, and driver ID (manual entry).

LOW BRIDGE DETECTION SYSTEM

AWARD
WINNING



Bridge strikes and collisions are drastically increasing every year. Data published by Network Rail found that between 1st April 2021 and 31st March 2022 there were 1,833 bridge strikes reported across the network.

Research also deduced that 43% of drivers admitted to setting off whilst not being aware of the height of their vehicle, with a further 52% not considering low bridges when planning their journey.

These collisions endanger lives, cost companies and the taxpayers thousands of pounds, cause disastrous delays on the road and rail networks. Some may even result in drivers losing their PCV licence.

Winner of The Worshipful Company of Carmen's Viva Shield Award 2024. Parksafe Group's innovative **Low Bridge Detection System (LBDS)** has been designed and manufactured in the UK and can detect up to 3,764 upcoming low bridges within the UK, using a database that is continuously monitored and managed.



The hardware installed on the vehicle carries the database offline – so no data connection is required. Furthermore, it requires ZERO driver input as this data is inputted to the device during the installation process. As well as GPS vehicle location data and geo-fencing hardware, the Low Bridge Detection System includes a display which is installed discreetly into the cab. When the vehicle enters a geo-fence (at least 150m away) from a low bridge it will alert the driver. This provides the driver with ample time to check the vehicle height using the in-cab display equipment, or safely pull over and choose a more appropriate route if required.

