

Exeros Technologies VideMatics



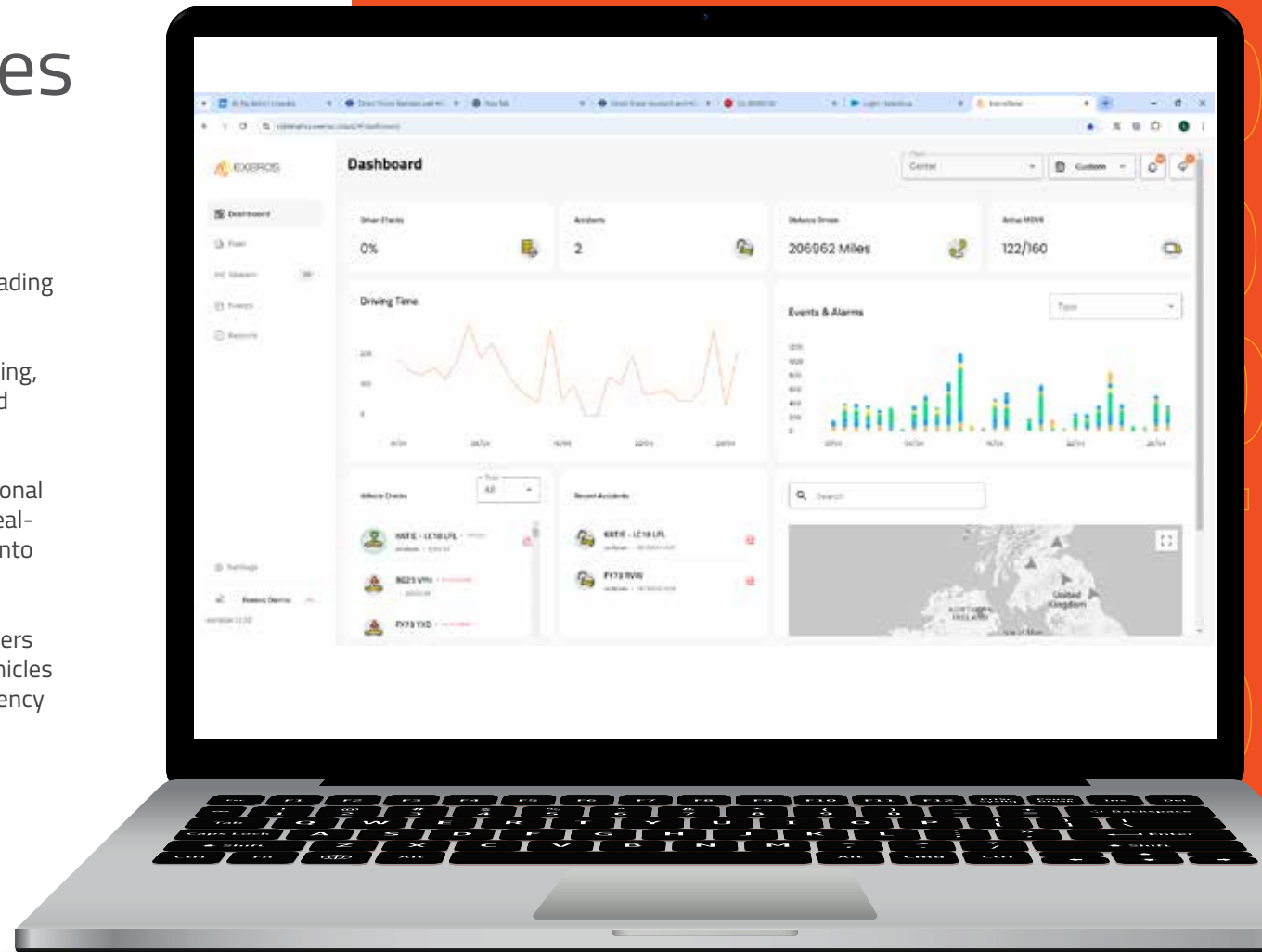
Exeros Technologies VideMatics

Introducing Exeros Technologies VideMatics the industry leading all-in-one fleet intelligence platform.

Combining fleet-wide data, incident technology, route tracking, and analytics into one central portal for ultimate control and management.

Exeros Technologies VideMatics breaks the mould of traditional and outdated telematics systems, bringing class-leading, real-time access to HD video and groundbreaking technologies into the mix.

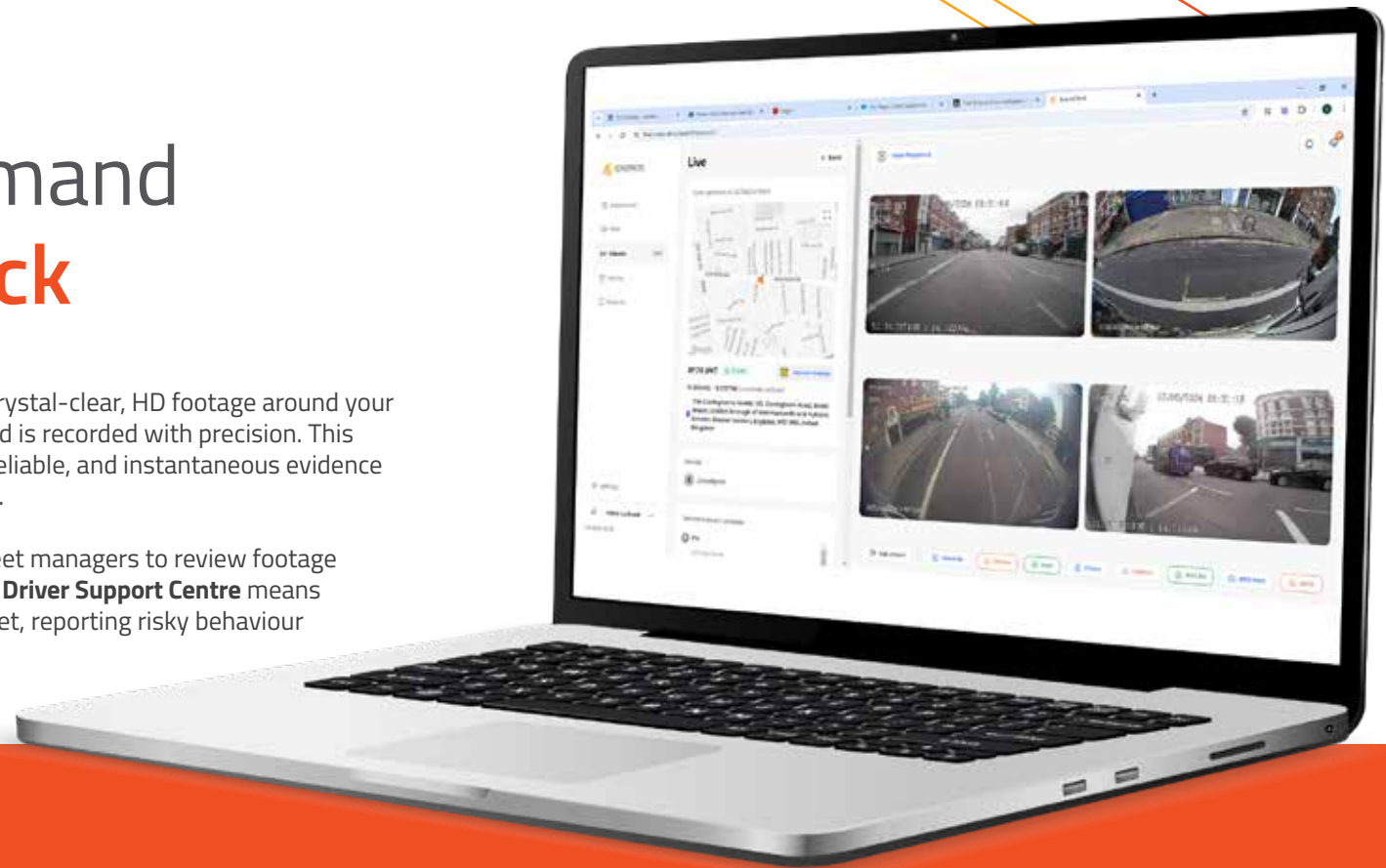
The data and video powered platform provides fleet managers unparalleled insight into the performance of drivers and vehicles to target fatigue and *many* other incidents along with efficiency savings using cutting-edge AI.



Crisp, On-Demand Video Playback

Our always-on recording systems capture crystal-clear, HD footage around your vehicles, ensuring every moment on the road is recorded with precision. This high-resolution footage provides detailed, reliable, and instantaneous evidence crucial for managing the safety of your fleet.

VideMatics makes it faster and easier for fleet managers to review footage retrospectively and in real-time. The Exeros **Driver Support Centre** means someone can always be monitoring your fleet, reporting risky behaviour instantly.



Address incidents, determine fault, reduce fraudulent claims, and ensure proactive driver adherence to safety protocols

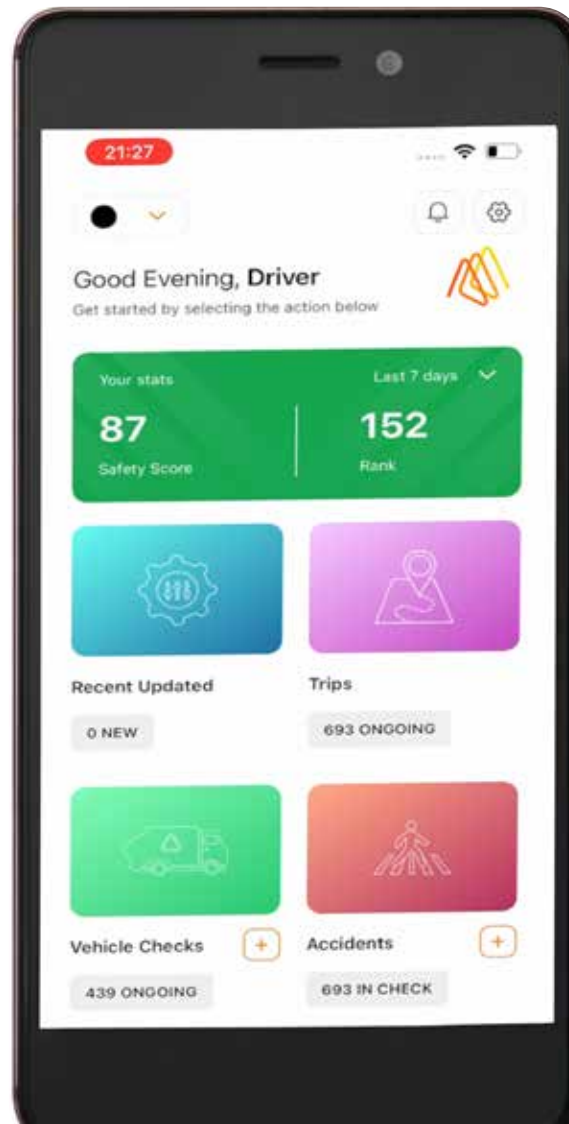
The VideMatics platform sends you video clips of risky driving events for easy and fast review.

More importantly, risky driving behaviour is corrected using on-board AI to instantly alert the driver. We even have a service where incidents can be monitored and sent to you by our **Driver Support Centre**, 24 hours a day, 7 days a week.

Driver Companion App

The Driver Companion App is a driver-facing feature of the VideMatics platform.

- » Self-monitor risky driving.
- » Driver assignment.
- » Recieve important notifications and messages.
- » Conduct vehicle walk-around checks.
- » Report Road Traffic Accidents (RTAs) with consistency.
- » All being fed back into portal for fleet management control.



Immediate Reporting with FNOL

The FNOL feature within the Driver Companion App enables drivers to report RTAs immediately.

The real-time reporting feature prompts drivers to capture photos, videos, location of the incident, and third party details in a structured manner and instantly sends to the cloud, bringing consistency to accident reporting.

Rapid accident reporting helps fleet managers to minimise downtime and expedite the claims process with all the information needed.

Streamlined Daily Walk-Around Checks

The Driver Companion App simplifies the process of conducting daily walk-around checks.

Traditionally, these inspections can be time-consuming and prone to human error when using paper-based methods.

Drivers can complete their checks quickly, accurately and consistently using a digital checklist.

Walk-around checks can be tailored to meet the specific needs of a fleet.

Driver Co-Pilot

An AI fleet driver co-pilot is an advanced system designed to assist fleet drivers by providing real-time, AI-powered support and guidance. It combines various technologies like machine learning, computer vision, and telematics to enhance driver safety, performance, and efficiency.

Driver Assistance: Offers real-time feedback and alerts to drivers about potential hazards, such as lane departure warnings, collision alerts, or blind spot detection.

Telematics Integration: Monitors vehicle performance, driver behaviour, and compliance with regulations (like speed limits or rest breaks) to improve safety and reduce wear on the vehicle.

Fatigue and Distraction Monitoring: Uses AI to detect signs of driver fatigue or distraction (e.g., drowsiness, phone use) and provides alerts or recommendations to the driver.

In essence, an AI fleet driver co-pilot functions as a virtual assistant, aiming to offer drivers a 2-second early warning to react to potential incidents.

Events our co-pilot can help with:

- » Driver fatigue
- » Driver distraction
- » Tailgating
- » Seatbelt
- » Speeding
- » Lane departure warning
- » Many more...

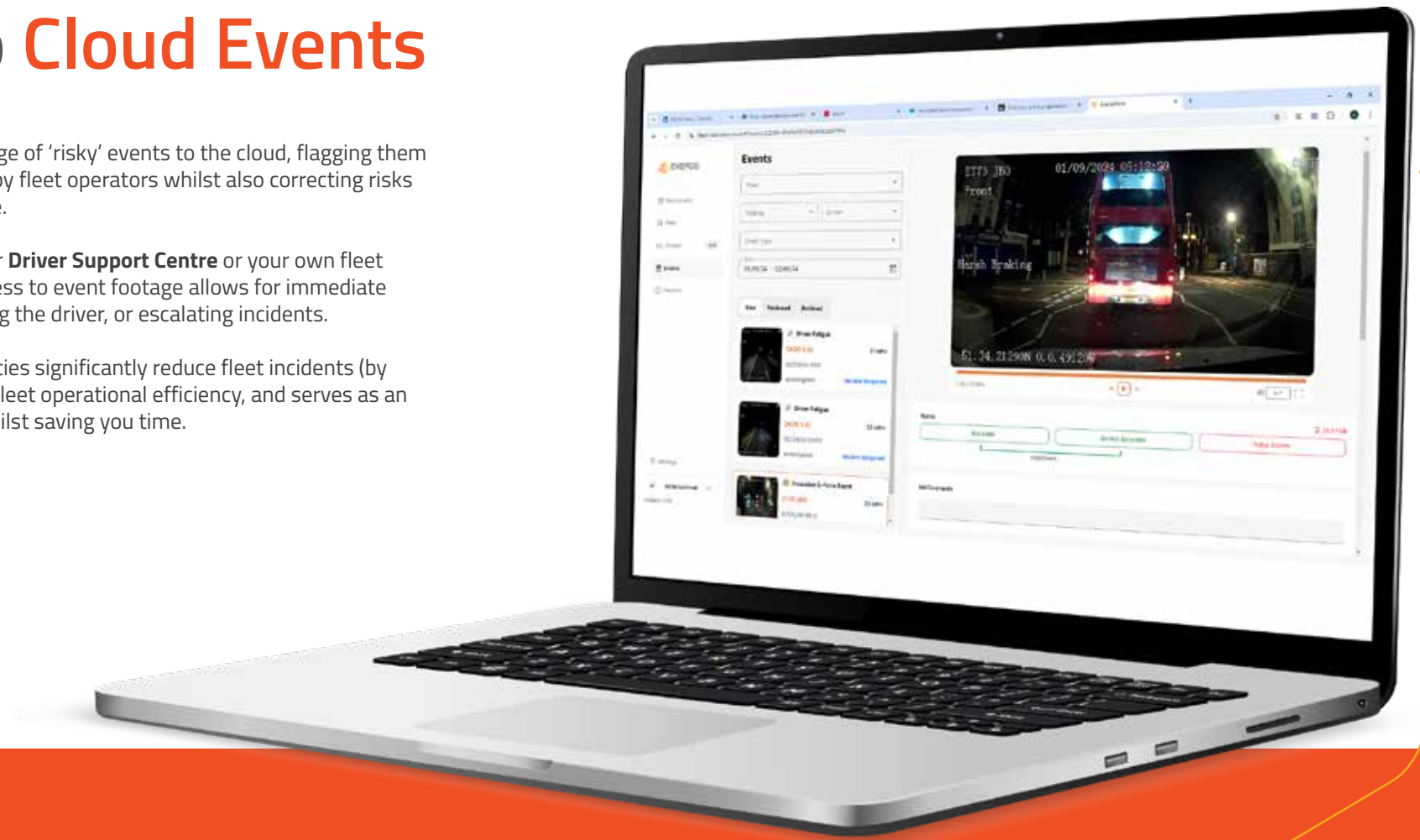


Push To Cloud Events

VideMatics pushes footage of 'risky' events to the cloud, flagging them for prompt, easy review by fleet operators whilst also correcting risks in the vehicle, in real time.

Whether managed by our **Driver Support Centre** or your own fleet managers, real-time access to event footage allows for immediate action whether contacting the driver, or escalating incidents.

Our unparalleled capabilities significantly reduce fleet incidents (by average 60%), enhances fleet operational efficiency, and serves as an excellent training tool whilst saving you time.



Companies using continuous fleet monitoring see...

24/7 Monitoring by our UK Driver Support Centre

Our **Driver Support Centre** provides around-the-clock monitoring. We can externalise your fleet's safety operations out of hours to keep your fleet moving.

- » UK monitoring centre
- » Available all the hours your fleet is operational
- » Never miss a risky event
- » Drivers can be notified in real-time



...up to a 86% reduction in fatigue-related incidents

Contextual Driver Scoring

Contextual driver scoring provides a precise view of your fleet's risks. Unlike basic traditional scoring, this 2.0 version provides deeper context for a clearer, more accurate picture of driver behavior and true risks.

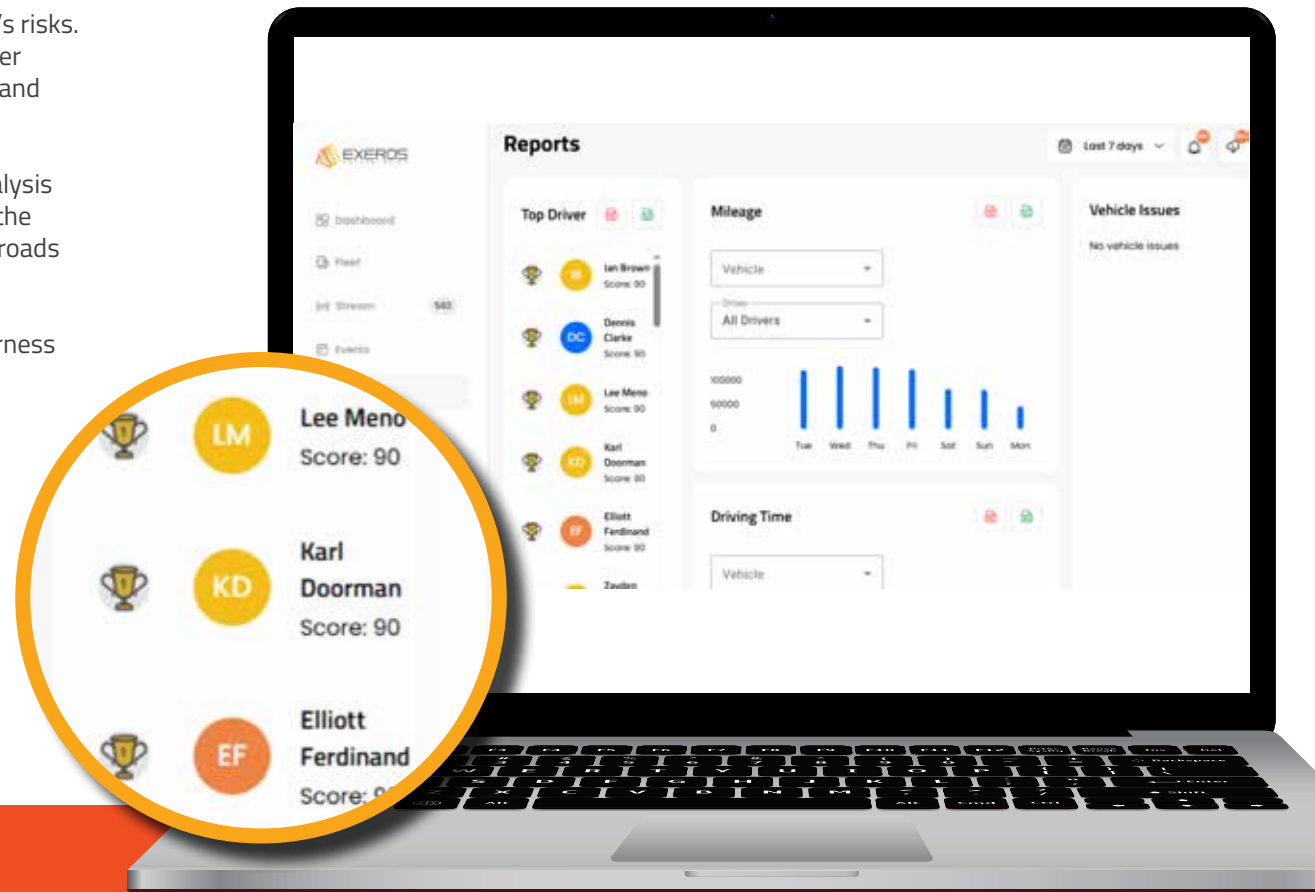
The Contextual Driver Score provides a more accurate risk analysis by evaluating each driver based on their driving behavior and the specific environments they encounter, such as sun glare, wet roads and heavy traffic.

Exeros Technologies VideMatics platform makes it easy to harness these insights.

High driver engagement

Self review processes

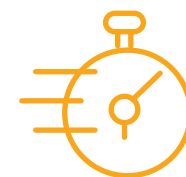
Enhanced accountability



Instant, HD Live Streaming

The VideMatics platform creates the ability to access live video feeds from anywhere, at an unparalleled speed, offering full flexibility and control.

Fleet managers can stay connected and informed whether in the office, at home, or on-the-go, ensuring they always have the latest information to make informed decisions about fleet safety.



Instantly view what's happening around any vehicle



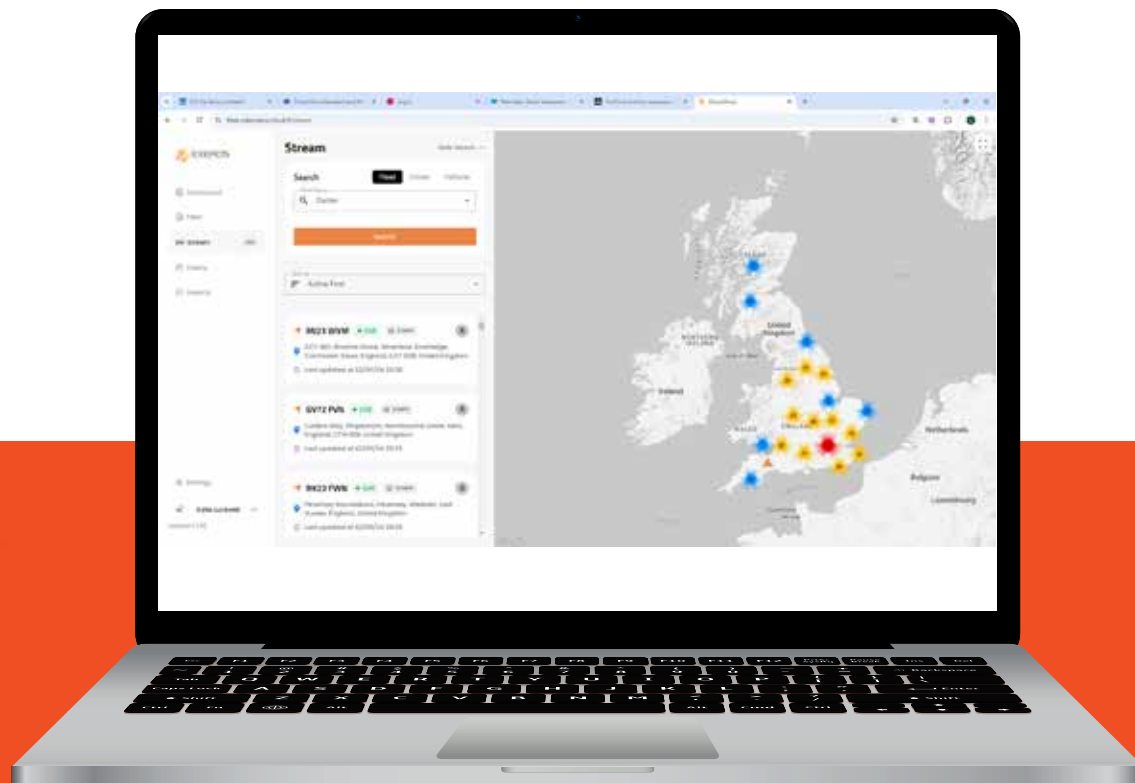
Powerful reporting with advanced driver scoring



AI protects from a wide variety of risks on the road. The perfect co-pilot.



API integration for one centralised view across your entire fleet.



This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

CONTACT US

020 8303 1188
sales@exeros-tech.com



Address: Unit 12 I/O Centre, Seymour Street, Royal Arsenal, London SE18 6SX
Web: www.exeros-technologies.com



Crown
Commercial
Service
Supplier