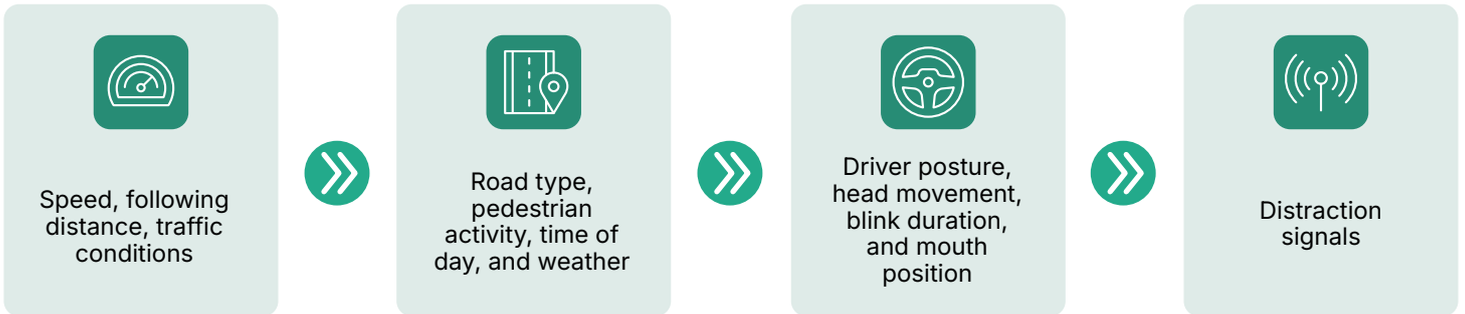


Your action plan for SafeGuard high-risk alerts

SafeGuard continuously monitors driver fatigue using AI analysis combined with human verification by our analysts.

How the system works:

Our AI continuously evaluates each driver's fatigue risk score, incorporating over 500 real-time data points per second, including:



When a driver's actions trigger the system:



Our analysts are immediately prompted to live-stream the driver from multiple in-cab cameras.

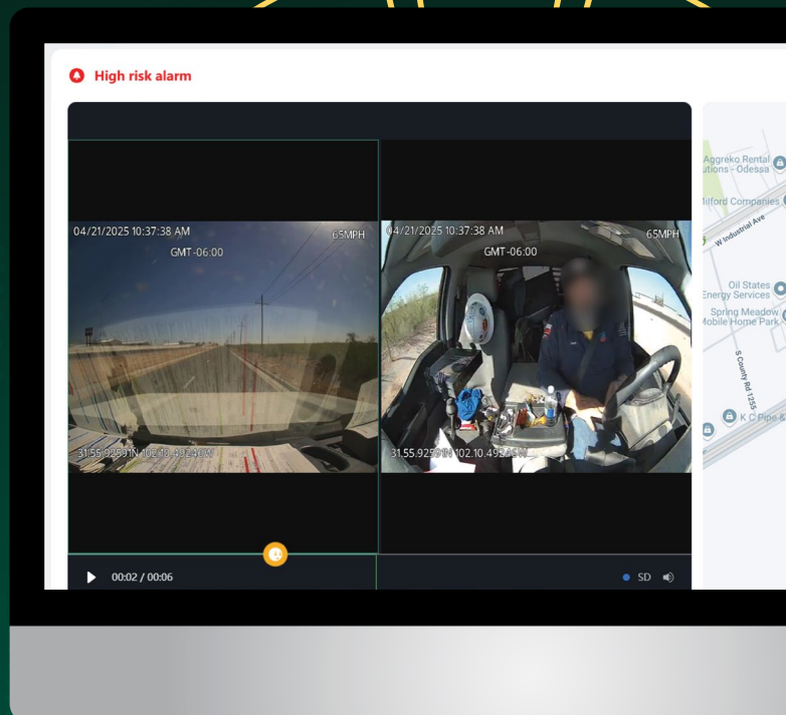


They verify the AI's findings using a severity checklist.



If the risk is confirmed as critical, we will call the fleet manager or the appointed person to receive these types of alerts.

At this stage, no further verification is necessary. Both AI and human assessments have confirmed the risk.



What to do when we call:

To ensure your drivers' safety and prevent incidents, follow these steps immediately:

Contact and stop the driver within 5 minutes of our call.



Instruct the driver to exit the vehicle, stretch, and take in some fresh air for 2-3 minutes.



If we call a second time within an hour, the driver must take a more extended rest break.



Customers following this protocol have had zero fatigue-related crashes while using Safeguard.

About the video clip:

- The short video sent through Telegram is only the first 8 seconds of what our analyst reviewed.
- It is provided to help identify the driver, not to show the full context (for example, road weaving or traffic).
- Please be assured that our team has already conducted a comprehensive risk assessment.



Repeat fatigue flags may indicate health issues

Ongoing fatigue alerts may point to:



Poor vision



Undiagnosed medical conditions

We strongly recommend medical and eye examinations for drivers who often feel fatigued.

Key takeaway:

When we make a high-risk call, the danger is **immediate** and **real**, and action must be taken **right then and there**.



This integrated process of AI detection, human verification, and your intervention helps prevent collisions and save lives.

Powerfleet (Nasdaq: PWFL; JSE: PWR; TASE: PWFL) is a global leader in the artificial intelligence of things (AIoT) software-as-a-service (SaaS) mobile asset industry. With more than 30 years of experience, Powerfleet unifies business operations through the ingestion, harmonisation, and integration of data, irrespective of source, and delivers actionable insights to help companies save lives, time, and money. Powerfleet's ethos transcends our data ecosystem and commitment to innovation; our people-centric approach empowers our customers to realise impactful and sustained business improvement. The company is headquartered in New Jersey, United States, with offices around the globe. Explore more at www.powerfleet.com.