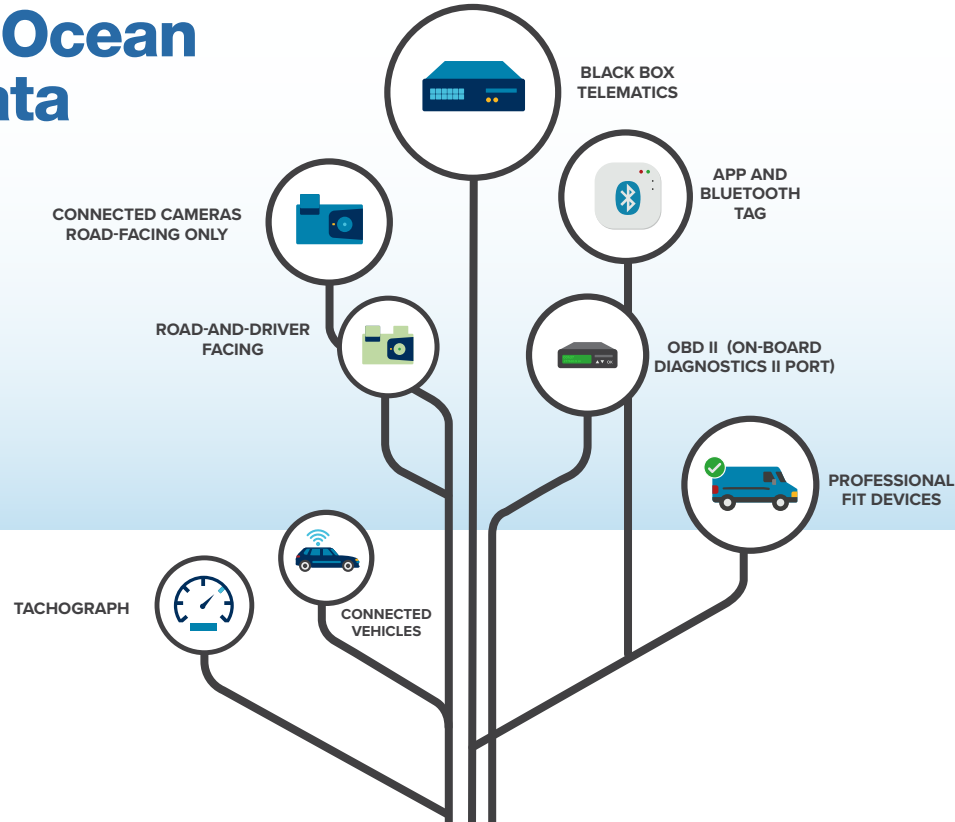


Harness the Power of Telematics

to Improve Fleet Safety

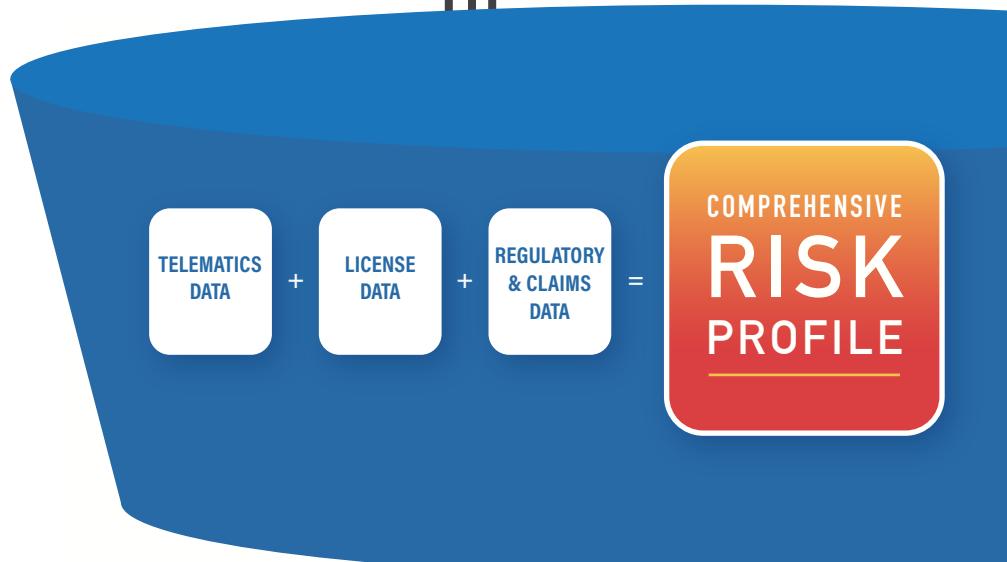
Consolidate the Ocean of Telematics Data

Aggregate a mass of data from various sources and providers into a single, consistent view.



Deepen Your Understanding of Driver Risk

Combine normalized telematics data (including high-risk behaviors such as **heavy braking, rapid acceleration, harsh cornering, tailgating and distracted driving**) with license, regulatory and claims data to rate a driver's likelihood of an impending incident and easily construct a holistic profile of your business's risk.



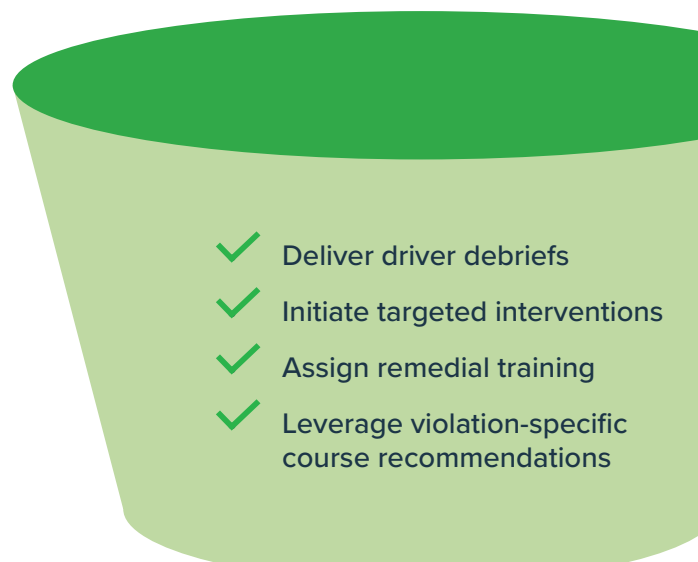
Get Simplified Alerts of Poor Driving Behavior

Add context to telematics data with near real-time alerts, informing you of high-risk behaviors in key categories, beyond what is reported on an MVR.



Access Actionable Insights to Make Informed Decisions

Leverage simple, consumable data to effectively respond to incidents and quickly correct unsafe driving behavior before an incident occurs.



Drive Real Behavior Change and Transform Your Safety Culture

By maximizing the potential of your telematics data and effectively analyzing the output, you can expect the following impacts on overall driver safety:



Proactive protection of your fleet

Don't wait for MVR pulls. With greater insight into vehicle status, safety, performance and location, you can understand what is happening on the roads right now to improve communication, routing and scheduling.



Decreased frequency and risk of future incidents

Get continuous visibility into near misses, problem routes and problem drivers. Target management and training resources at these areas and mitigate the potential of future violations, crashes and claims.



Confidence that only the safest drivers are on the road

Monitor driver behavior in near real-time, ensuring operators remain road legal and are operating within your driver safety policy.



A constant pulse on your company risk profile

Stay informed and identify trends in your business. Discover which high-risk behaviors are most common and which drivers present the highest risk.



Accurate assessment of liability and reduced insurance premiums

Identify which drivers are most at risk and address with appropriate intervention to help reduce monthly crashes by as much as 16% (SambaSafety Insights). Use data to protect drivers who aren't at fault and lower your insurance premiums.

For a more comprehensive breakdown of how to maximize the value of your telematics data, check out our **Employer's Guide to Capturing the Complete Picture of Risk.**

[DOWNLOAD GUIDE](#)