

AEGIS Data Insights

February 2026



Data Insights for Amazon DSPs - February 2026 February

Data Insights

Focus on:

- Aegis SambaSafety 2025 Results
- Key Takeaway

First quarter Aegis SambaSafety recent results demonstrate the value of proactive monitoring:

- 94.72% of monitored drivers maintained a valid driver's license
- 5.18% were identified without a valid license and addressed proactively
- 4 DUIs were identified
- 81 major violations were identified and managed

When reviewing the data more closely, it is important to note that over 100 of the invalid or suspended licenses identified across Aegis Members were related to administrative issues—such as failure to appear in court, unpaid child support, or expired licenses. These are issues that can often be resolved once identified, allowing the member to notify the driver and take timely corrective action before the risk escalates or results in a loss.

This insight underscores the value of continuous monitoring—not only for identifying high severity risks, but also for surfacing correctable issues that may otherwise go unnoticed.

Real-World Examples: The Impact of Proactive Driver Risk Management

The following scenarios are real life events experienced by Aegis Members and illustrate how driver risk can change quickly—even among long tenured, high performing employees—and how proactive monitoring plays a critical role in loss prevention.

Scenario 1: Missed Indicators with Significant Consequences

In another recent example, a seven-year DSP driver fell asleep at the wheel, resulting in a rollover accident and serious injury. Prior to the event, the driver was considered a strong performer with a positive safety record. The incident resulted in a significant property damage and workers' compensation loss.

Subsequent investigation revealed risk indicators that were not visible to the DSP at the time:

- Three weeks prior to the incident, the driver was issued a DUI that was not reported.
- Three days prior, the driver's license was suspended, also without notification.
- At the time of the loss, the DSP was not enrolled in SambaSafety's Continuous MVR Monitoring service.

Scenario 2: Early Detection Prevents Loss

In another recent example, a DSP conducting MVR reviews through SambaSafety identified that a long tenured driver—also viewed as a top performer—had an unreported DUI and no longer held a valid license.

Because the issue was identified early, the DSP was able to take immediate action, preventing a potential accident, injury, and associated losses.

Key Takeaway

From a Risk Engineering standpoint, these examples demonstrate that historical performance alone is not a reliable indicator of current or emerging risk. Continuous MVR monitoring provides timely visibility into both high severity and administrative driver issues, enabling earlier intervention, reducing loss severity, and helping protect employees, operations, and financial outcomes.

DSPs interested in strengthening their driver risk management approach are encouraged to contact success@sambasafety.com to get set up on SambaSafety today.

Access valuable resources in the [Aegis \(ZRS\) Members Website](#).

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The Zurich Services Corporation
Zurich Resilience Solutions | Risk
Engineering 1299 Zurich Way,
Schaumburg, Illinois 60196-1046
800.982.5964 [Aegis | Zurich Resilience Solutions](#)

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