

Features:

- Multi TSP support
- Harmonized feed
- Real-time delivery
- Scored output
- Raw output

Use Cases:

- FNOL solutions
- Claims analysis
- Client monitoring

Specific data feed examples and detailed schema are available for review along with technical specifications.

Providing Expanded Insights Into Your Data

The Harsh Event Data Stream reports the time, location, and severity of potentially aggressive driving maneuvers, such as hard braking or harsh cornering as determined by in-vehicle telematics systems.

Delivered as a live stream via AWS SQS or daily CSV reports, the Harsh Events Data Stream comprises both "raw" Harsh Event data and "categorized" Harsh Event data.

Harsh Event data is somewhat contingent on the calibration of specific underlying sensors and vehicle weight and configuration and is not standardized across telematics providers, accordingly, the data schema includes a "source" field that indicates the telematics service provider that generated this data.

If your policyholder has authorized you to receive standard location data ("PVT") we can now also provide Harsh Event data (not available for all telematics service providers).

