



# **SQS SAFETY STREAM**

*Providing expanded insights  
into your data*

## **Streaming SpeedGauge® Data: Build your own dashboards, reports and workflows.**

SpeedGauge Safety Center data is now available as a live stream. Process multiple SpeedGauge customer accounts simultaneously to build your own proprietary dashboards, scores, reports and alerts.

Are you a fleet with multiple SpeedGauge accounts? Use Safety Stream to easily bring your SpeedGauge data into a unified application. Are you a multi-fleet service provider? Ask your fleets to grant you access to their SpeedGauge data via Safety Stream.

- A sanitized and harmonized feed of telematics data enhanced with SpeedGauge speed limits, the Safety Stream includes non-speeding observations for a complete vehicle path and is available for over 90 telematics and ELD providers in North America.
- Deployed using AWS Simple Queue Service ("SQS"), the Safety Stream feed is designed for ease of use and reliability.
- The SQS Safety Stream lets you send, store, and receive messages between software components at any volume, without losing messages or requiring other services to be available. Delivered by Amazon AWS, it is scalable and resilient.

*Interested? Safety Stream SQS comes with sample code developed by the SpeedGauge team to help you ingest the feed within your environment and accelerate deployment.*

### **Features:**

- The data feed is fully integrated with the SpeedGauge Safety Center® and incorporates each fleet's individual speed limit rule customizations
- A single normalized feed across 90 telematics vendors; a single integration

### **Use cases:**

- Augment your safety and coaching solution with real-time telematics data that has been enhanced with the SpeedGauge proprietary speed limit data
- Independent software vendors
- Custom built dashboards



**SQS is easy to implement!**

Contact SpeedGauge today!

