

ClearSignal Calibration Sprint Overview

Turn telematics noise into clear coaching decisions.



What the sprint is designed to solve

Telematics systems generate data, but too often create more noise than clarity. This sprint helps fleets identify what matters and translate insights into coaching action.

- ✓ Too much event noise obscures what truly matters.
- ✓ Unclear coaching priorities lead to scattered focus and low impact.
- ✓ Inconsistent supervisor decisions weaken trust and adoption.
- ✓ Confusing thresholds or score logic create debate, not alignment.

What the sprint reviews

We evaluate the end-to-end system: data in, signals out, and actions taken.



Data readiness

- Data sources, quality, completeness
- Gaps and normalization



Signal quality

- Event volume and severity
- Thresholds and score logic



Coaching load

- Volume vs. capacity
- Noise vs. coaching value



Workflow logic

- Escalation paths and triggers
- Follow-up accountability



Governance

- Roles and ownership
- Consistency across teams

What leaders receive

Practical outputs that create clarity, alignment, and a path forward.



Configuration findings

How the system is configured and what we found.



Risk intelligence views

Insights into risks, patterns, and exposure.



SAFE Coaching translation

How risk becomes coachable action.

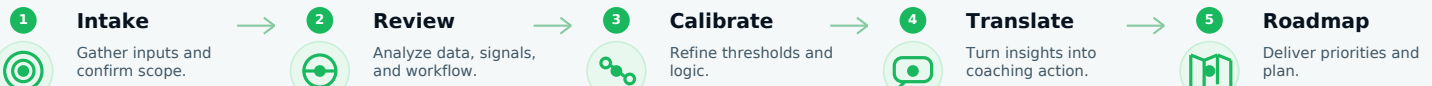


Implementation roadmap

Quick wins and long-term improvements.

Typical sprint process

A focused 30-45 day engagement with clear milestones and outcomes.



Best fit for fleets asking

- ✓ Are we coaching the right risks?
- ✓ Are we creating too much noise?
- ✓ Are supervisors applying the system consistently?
- ✓ What should we fix now, next, and later?

Typical sprint outputs

A practical package for calibration, coaching translation, and governance planning.

Data Readiness Review

Configuration Findings

Risk Intelligence Report

SAFE Coaching Translation

Implementation Roadmap



ClearSignal helps fleets turn telematics data into clearer decisions, more focused coaching, and stronger safety governance.

[Request a Calibration Sprint ->](#)

Let's calibrate clarity and drive results.