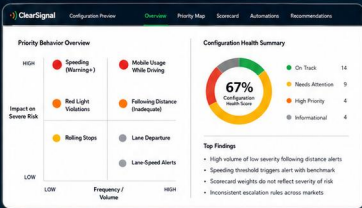


TECHNICAL DELIVERABLE

ClearSignal Configuration Report Preview

See how telematics settings shape coaching clarity, supervisor workload, and safety decisions.

This preview shows how ClearSignal reviews event settings, thresholds, scoring weight, automation rules, and policy alignment to reduce noise and sharpen the safety signal.



1 What the report is designed to solve

More alerts do not automatically create better safety decisions. Misaligned settings can overload supervisors, bury high-risk behaviors, and make coaching decisions harder to apply consistently.

- ✓ Low-severity events crowd the Safety Inbox.
- ✓ High-risk behaviors may be weighted too lightly.
- ✓ Thresholds may trigger too late, too often, or in the wrong context.
- ✓ Scores may reflect alert volume instead of actual risk.
- ✓ Coaching and escalation decisions may vary by market or manager.

2 What ClearSignal reviews



Event settings

Triggers, thresholds, durations, nudges, and alerts.



Signal quality

Noise, ambiguity, repeatability, severity, and confidence.



Score logic

Whether score impact reflects actual safety risk.



Automation rules

Pattern triggers, inbox routing, coaching tasks, and owner assignment.



Policy alignment

Escalation rules, documentation standards, role clarity, and defensibility.

3 Sample report visuals

Anonymous examples inspired by the configuration audit strategy.



4 What leaders receive



Configuration Findings

What is working, what is noisy, and what needs adjustment.



Priority Behavior Map

Which signals merit immediate coaching, trend-based review, or informational use.



Scorecard Recommendations

How weighting can separate true risk from alert volume and support better decisions.



Automation & Escalation Logic

Clear IF X → Then Y pathways for consistent coaching, follow-up, and escalation.



Coaching Lead Implications

How settings affect inbox volume, supervisor capacity, and ability to coach effectively.

5 Configuration review process



Audit

Collect configuration, events, scores, and automation data.



Diagnose

Identify noise drivers, logic gaps, and misaligned thresholds.



Prioritize

Rank high-impact items by safety benefit and effort.



Calibrate

Refine thresholds, weights, and rules to reflect true risk.



Align

Validate with leaders, document decisions, and enable rollout.

ClearSignal helps fleets turn telematics configuration into a clearer, more consistent coaching system.

Talk Through Your Configuration →

Start with a ClearSignal Review.



This preview is a downloadable PDF resource. Contact your ClearSignal representative to get started.