Scorecard Planning



Link: https://help.gpsinsight.com/best-practice/scorecard-planning/ Last Updated: September 13th, 2016

If you've never used a vehicle scorecard before, it may help to plot out your metric goals before diving head first into custom metric scorecards. Make sure they align with your fleet management goals/KPIs, and driver policy. Use the following table as a guideline for planning purposes. Use the PDF icon above to print. One example is provided.

Metric	Weigh t	Measurement	Threshold	Scoring System
Count Speeding Events	25%	Custom Scale	Over Posted Speed 10+ MPH	100 Points = 0 Events 60 Points = 10 Events

You can create a vehicle custom metric for any of the following types:

- Vehicle Scorecard*
- Sum Scorecard
- Hours Vehicle Stopped
- Hours Vehicle Idled
- Runtime Hours
- Distance Vehicle Traveled
- Count Vehicle Stops
- Count Vehicle Idle Stops
- Count Vehicle Landmark Visits
- Count Driver Assignments

- Count Speeding Events
- Count Alerts Triggered
- Maximum Speed
- Average Delta for Posted Violations
- Average Speed for Speed Violations
- Count Acceleration Events
- Count Deceleration Events
- Count Drivers
- Average Idle Hours