

Product Features and Updates - 12/12/2016

Feature Updates

Link: <https://help.gpsinsight.com/product-features-and-updates-12122016/> Last Updated: December 15th, 2016

This Product Features and Updates announcement for GPS Insight **Pro/Enterprise** includes updates for Reports and Alerts.

Report Updates

Metrics Reports - New Schedule Option

You can now schedule a Metrics Report from the **Metrics Reports** page or from the **Scheduled Reports** page. (**Enterprise** accounts only.)


Report Options

Group: ALL VEHICLES ▼

Metric: Vehicle Scorecard ▼

Date: Y 1w 1m 3m 6m 📅

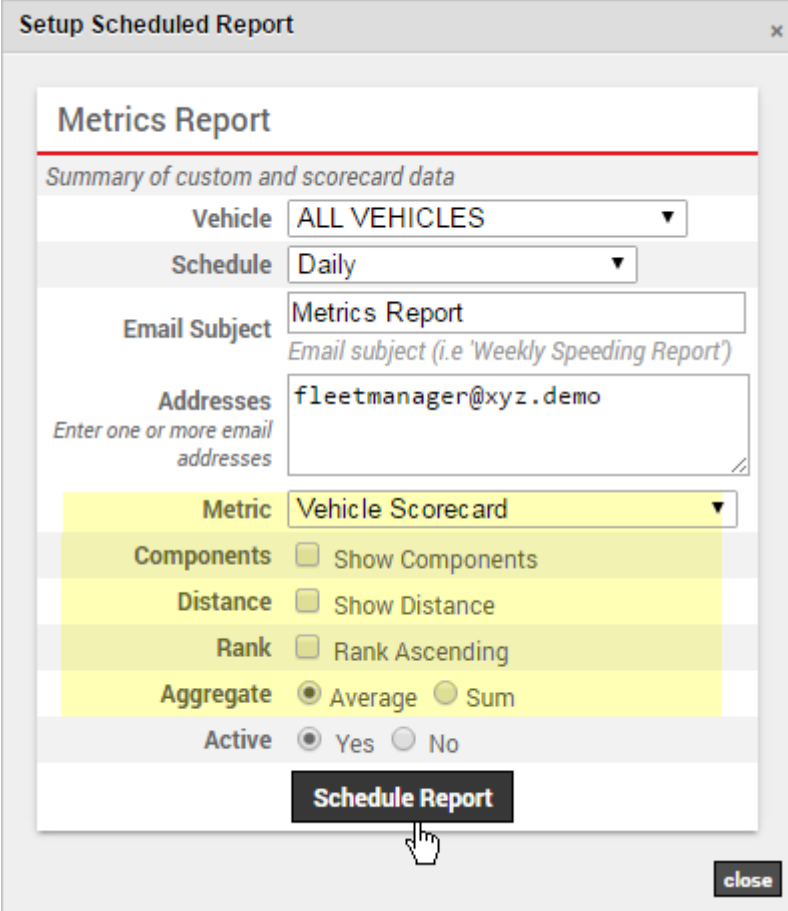
12/13/2016

Schedule  **Run Report**

Product Features and Updates - 12/12/2016

Feature Updates

Link: <https://help.gpsinsight.com/product-features-and-updates-12122016/> Last Updated: December 15th, 2016



Scheduling options specific to metrics include:

Option	Description
Metric	The metric or scorecard used for the report.
Components	View the metrics report from the perspective of a scorecard (if available). Instead of the Rank Detail with a single score, the scorecard is shown with columns for each metric that makes up the scorecard.
Distance	Include distance in the data.
Rank	Rank the data in ascending order of score.
Aggregate	Group data based on average or sum.

The report includes an Overview Area, the **Score Trend Chart** and **Rank Detail**. HTML and CSV formats are sent with the email body.

Product Features and Updates - 12/12/2016

Feature Updates

Link: <https://help.gpsinsight.com/product-features-and-updates-12122016/> Last Updated: December 15th, 2016

Message Metrics_Report_ALL_VEHICLES.htm (31 KB) Metrics_Report_ALL_VEHICLES.csv (2 KB)

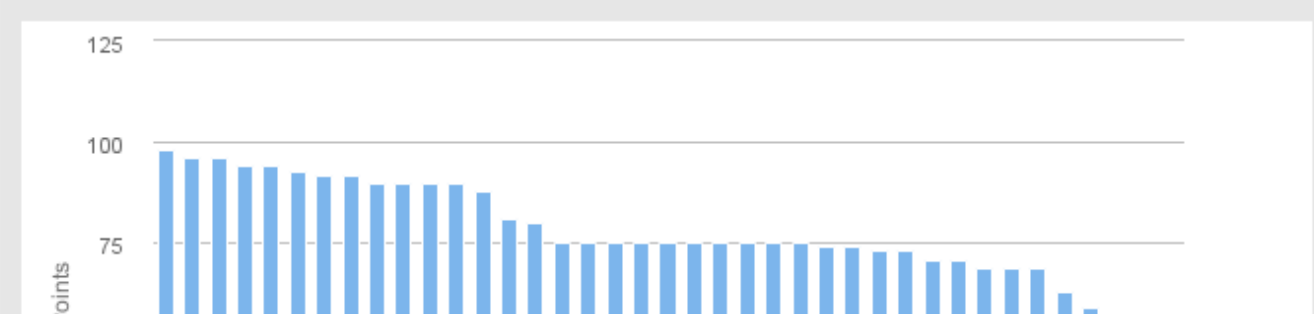
Bing Maps + Get more a

Demo Vehicle Scorecard Overview »

Total Days	39	Vehicle Group	ALL VEHICLES (136 vehicles)
Total Distance	1,006.2 mi.	Vehicles Shown	39 of 136 (28%)
Total Demo Vehicle Scorecard	3,031 pts	Report Time Period	Dec 18 12:00 AM to 11:59 PM
Aggregate	Avg	Report Created	December 19, 2016 4:34:54 AM

[show/hide](#)

Demo Vehicle Scorecard Graph »



Day	Points
1	100
2	98
3	96
4	94
5	92
6	90
7	88
8	86
9	84
10	82
11	80
12	78
13	76
14	74
15	72
16	70
17	68
18	66
19	64
20	62
21	60
22	58
23	56
24	54
25	52
26	50
27	48
28	46
29	44
30	42
31	40
32	38
33	36
34	34
35	32
36	30
37	28
38	26
39	24

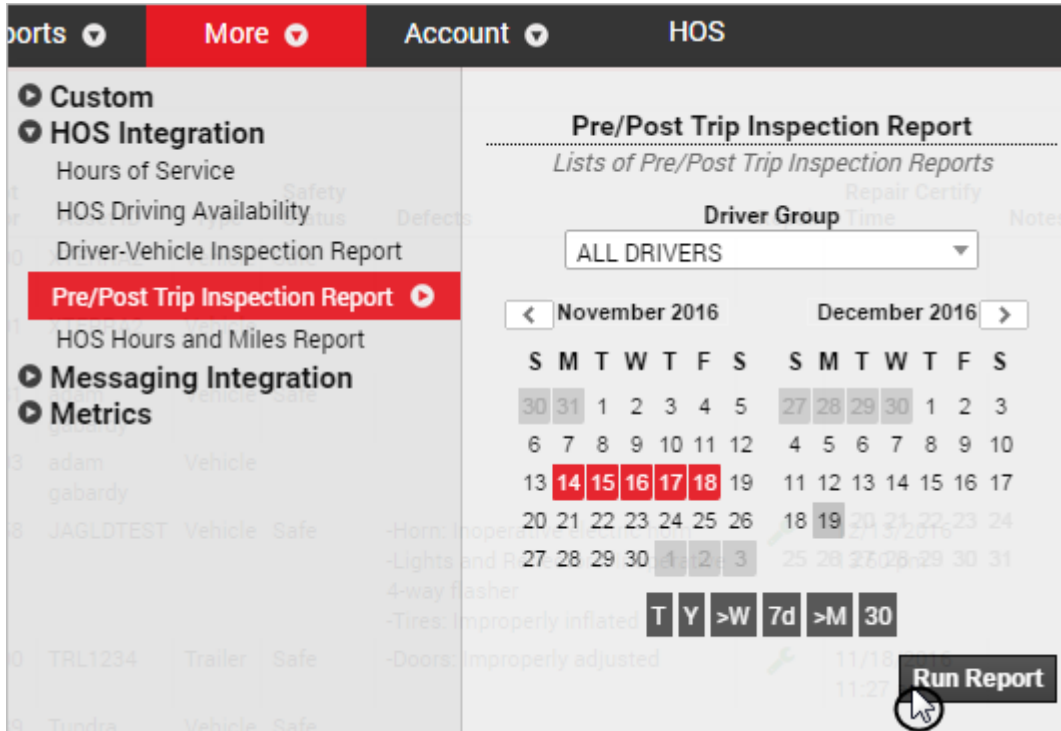
HOS Integration Configuration - New Pre/Post-Trip Inspection Report

A new **report** is available for HOS Pre/Post Trip Inspection. This report appears under the **More** menu of the GPS portal if it is configured for your account.

Product Features and Updates - 12/12/2016

Feature Updates

Link: <https://help.gpsinsight.com/product-features-and-updates-12122016/> Last Updated: December 15th, 2016



This report shows start time, finish time (inspection complete), total inspection time, notes, and average inspection time per driver. The data for this report is pulled directly from your **Hours of Service** solution via the eFleetSuite portal.

Pre/Post Inspection Overview Report »

eFleetSuite Pre/Post Trip Logs	5	Report Time Period	Nov 14 12:00 AM to Nov 18 11:59 PM
Selected Driver Group	ALL DRIVERS	Report Created	December 19, 2016 9:26:14 AM

* Data is provided by the GPS Insight integration with eFleetSuite.
Assets appearing in (red) are in ISE eFleetSuite but do not have a matching asset in the GPS Insight Portal.

[Export Data](#)

Pre/Post Inspection Report Report »

[back to top](#)

Vehicle/Asset	Start Time	Inspection Complete	Inspection Time	Notes
JAGLDTEST	11/16/2016 2:19:00 pm	11/16/2016 2:32:00 pm	13 mins	INSPECTION COMPLETED: TRL1234
JAGLDTEST	11/16/2016 2:39:00 pm	11/16/2016 2:42:00 pm	3 mins	INSPECTION COMPLETED: TRL1234
JAGLDTEST	11/18/2016 10:46:00 am	11/18/2016 10:53:00 am	7 mins	INSPECTION COMPLETED: JAGLDTEST

Average Time: 8 mins

Product Features and Updates - 12/12/2016



Feature Updates

Link: <https://help.gpsinsight.com/product-features-and-updates-12122016/> Last Updated: December 15th, 2016

Alerts

Alerts - Webhook-Based Switch Alert

The Switch **alert** is now webhook-based. Additional options for this alert include the ability to add a landmark parameter and hierarchy address options (if configured).

HOS Integration Configuration - New HOS Driver Alert

A new HOS Driver Assignment **alert** is available. If configured, the alert is triggered when vehicle moves without HOS driver assigned.