

Link: https://help.gpsinsight.com/deep-dive/how-do-i-proactively-detect-device-issues/ Last Updated: September 12th, 2016

Q UESTION:

We just completed implementation, and things are running along smoothly. What advice do you have for issue prevention and detection? I don't want to run a report a year from now and discover too late that one of my devices stopped reporting six months earlier.

Yes! You already have a proactive mindset, so the rest of the process is easy. Once you identify *whom* should be notified of device health and device maintenance issues, the portal can help you do the rest. Here are some recommended approaches that new customers can use for issue prevention and detection.

Low Battery Detection

A switch alert for battery voltage will trigger when voltage on the red wire (constant power) drops below 11.8V for more than 30 minutes. In that case, the vehicle should be started as soon as possible to avoid dead vehicle battery. If an alert is triggered for a vehicle that has only been sitting for a short period of time, there is a good indication the battery in the vehicle is weak, or something else in the vehicle is drawing an excessive amount of power when the vehicles is off.

• To set up a Switch Alert for Battery Voltage:

- 1. From the Account menu, click Manage Alerts, and then click Open.
- 2. On the Alerts page, click **New Switch Alert** (green plus sign 🟝)
- 3. In the New Alert window, choose the vehicle or group you want to monitor.
- 4. Modify the Alert Subject to "Battery Low."
- 5. Enter the email address(es) and SMS number(s) of the person(s) who should receive the alert.
- 6. Choose whether or not to notify the driver with a custom message when the alert is triggered.
- 7. If available, chose whether or not to have the in-cab notification and the notification type trigger.
- 8. In the Switch Type area, choose the option for **Battery Voltage**.
- 9. Set your parameters for Weekdays and Weekends.
- 10. Set landmark preference parameter.
- 11. If you would like the alert to send notification once then deactivate, check the box next to this option. We recommend not selecting this option for this type of alert.
- 12. Leave the defaults set for Repeat Delay, Per-Vehicle Delay, and Active settings.
- 13. Click Create New Alert.



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Create new Swit	ch-Based Alert					
Vehicle	202 Loop 🔻					
Alert Subject	BATTERY LOW					
Addresses Enter one or more email addresses or SMS numbers	ald@gpsinsight.com					
Notify Driver	Send with note: to <u>current driver</u> or the <u>contact info</u> for the vehicle					
In-Cab Notify	● None ─ Buzzer ─ Light ─ In Cab Alert					
Switch Type * Only supported on select devices.	 Battery Voltage External Power Lost Alert only for devices with a backup battery Panic Switch Power Cycle Temperature 					
Weekdays	Sun M T W Th F Sat					
Weekends	Sun M T W Th F Sat Image: Sun M T W Th F Sat Image: Sun M T W Th F Sat Image: Sun M T W Th F Sat Image: Sun M T W Th F Sat Image: Sun M T W Th F Sat Image: Sun M T W Th F Sat Image: Sun M T W Th F Sat Image: Sun M T W Th F Sat Image: Sun M T W Th F Sat Image: Sun M T W Th F Sat Image: Sun M T W Th F Sat Image: Sun M T W Th F Sat Image: Sun M T W Th F Sat Image: Sun M T T Th Th Sat					
Landmark	Inside Outside N/A					
One Time	Alert one time then deactivate					
Repeat Delay	2 Minimum minutes between alerts					
Per-Vehicle Delay	20 Minimum for alerts on same vehicle					
Active	 yes no apply date range Create New Alert 					

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Note. You can also investigate low battery issues per vehicle in the Activity Detail Report using the Voltage column. For example, you may notice that a vehicle continues to trigger the battery voltage. The report can show whether that vehicle is frequently left parked for extended periods of time.

If your device includes a backup battery, the switch alert for external power lost will trigger when the tracking device goes from receiving power via the red wire (constant power) to receiving power via the internal device battery. This event may occur when a vehicle has a dead battery or when a device has been removed (possible tampering).

• To set up a Switch Alert for External Power Lost:

- 1. From the Account menu, click Manage Alerts, and then click Open.
- 2. On the Alerts page, click **New Switch Alert** (green plus sign 📥)
- 3. In the New Alert window, choose the vehicle or group you want to monitor.
- 4. Modify the Alert Subject to "External Power Lost."
- 5. Enter the email address(es) and SMS number(s) of the person(s) who should receive the alert.
- 6. Choose whether or not to notify the driver with a custom message when the alert is triggered.
- 7. In the Switch Type area, choose the option for **External Power Lost**.
- 8. Set your parameters for Weekdays and Weekends.
- 9. Set landmark preference parameter.
- 10. If you would like the alert to send notification once then deactivate, check the box next to this option. We recommend not selecting this option for this type of alert.
- 11. Leave the defaults set for Repeat Delay, Per-Vehicle Delay, and Active settings.
- 12. Click Create New Alert.



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Create new Swit	ch-Based Alert					
Vehicle	202 Loop 🔻					
Alert Subject	EXTERNAL POWER LOST					
Addresses Enter one or more email addresses or SMS numbers	ald@gpsinsight.com					
Notify Driver	Send with note: to <u>current driver</u> or the <u>contact info</u> for the vehicle					
In-Cab Notify	None Buzzer Light In Cab Alert					
Switch Type * Only supported on select devices.	 Battery Voltage External Power Lost Alert only for devices with a backup battery Panic Switch Power Cycle Temperature 					
Weekdays	Sun M T W Th F Sat Image: Second sec					
Weekends	Sun M T W Th F Sat Image: Sun of the second					
Landmark	Inside Outside N/A					
One Time	Alert one time then deactivate					
Repeat Delay	2 Minimum minutes between alerts					
Per-Vehicle Delay	20 Minimum for alerts on same vehicle					
Active	● yes ○ no ○ apply date range					



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Performance Check

The Performance Report shows how long vehicles have been stopped the last time the device reported. To proactively monitor devices, schedule this report daily or weekly and sort by "Days Stopped" and "Last Reported" to quickly identify vehicles that need attention.

• To schedule a Performance Report:

1. From the Account menu, click Manage Reports, and click Open.

The Scheduled Reports page opens in a new browser tab.

1. From the Report List grid, click **New Scheduled Report** (green plus sign 🖶) next to the **Performance Report**.

Note. You can also invoke a new scheduled report from within an existing report window ("Schedule This" button).

- 1. In the Setup Scheduled Report window, choose the vehicle, group, or hierarchy you want to include in the report.
- 2. Modify the **Schedule** (frequency) to "Daily" or "Weekly."
- 3. Modify the **Email Subject** as needed.
- 4. Enter the email address(es) of the person(s) who should receive the report.
- 5. Choose to add Stop Duration, Non-Reporting, or Voltage Below parameters. If you choose one of these items, only the vehicles that match the criteria will be included in the report. If you choose MORE than one of these options, the system treats them as "AND" operators. In the example below, we chose two options (i.e., stopped for five days AND non-reporting for two days), which means both of those requirements must be true for a vehicle to be included in the report.



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Performance Report							
Most recently reported data from each vehicle.							
Vehicle	ALL VEHICLES •						
Schedule	Weekly •						
Email Subject	Performance Report Email subject (i.e 'Weekly Speeding Report')						
Addresses Enter one or more email addresses	fleetmanager@xyz.demo						
Stop Duration	5 days 🔻						
Non-Reporting	2 days 🔻						
Voltage Below	not selected 🔻						
Sort By	Reported V						
Attributes	Accessories Accessories Accessories Accessories Accessories Bay Type DL Endorse Req Delivery Zone T						
Diagnostics	No diagnostics available						
Active	● Yes ○ No						
	Schedule Report						

- 1. Choose your sort preference for how you want data to be grouped in the report. We chose "Reported."
- 2. Leave the defaults selected for Email Body, Attachments, and Active settings.

3. Click Schedule Report.

When the report is delivered, you can immediately identify any vehicle that has not reported for a number of days and further investigate the cause. Click the last reported time to open the vehicle's Activity Detail report:



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Performance Report »							
Performance Report							
	Ignition	Voltage	Reported	Stopped	Location	Hierarchy Node	
AL Dodge 3900i	Off	no data	2 hours ago 🖉	2 hours ago	Anthem LLC 🔊 🎤	Phoenix	
AL Liberty	Off	12.3v	2 hour	rup Activity Detail Rer	adquarters 🔊 🖉	Globe	
APH PNP	Off	13.0v	86 minutes ago 뭐	ออาเหตุขอยเลกเหตุ	est ABC 🖓 🎤	Williamson	

Use the Activity Detail report to see an overview of each update for a selected vehicle. It includes a Voltage column so you can see the battery level at each report point to help identify vehicles with battery issues. You can see the longer a vehicle is parked without running, the lower the battery level drops. This report is also useful should you need to do troubleshooting; it's a first step your team can use before calling Support.

Activity Detail Report »									
Selected Vehicle: 50									
Thursday, September 24, 2015									
▼ Time	Driver	Ignition	Max Speed	Avg Speed	Distance	Odometer	Voltage	Run Time	
5:00:01 AM	not set		0 mph	0 mph	0.0 mi.	114,488.5	11.9v	3.3 hrs	
Friday, September 25, 2015									
▼ Time	Driver	Ignition	Max Speed	Avg Speed	Distance	Odometer	Voltage	Run Time	
5:00:01 AM	not set		0 mph	0 mph	0.0 mi.	114,488.5	11.9v	3.3 hrs	
Saturday	Saturday, September 26, 2015								
▼ Time	Driver	Ignition	Max Speed	Avg Speed	Distance	Odometer	Voltage	Run Time	
5:00:01 AM	not set		0 mph	0 mph	0.0 mi.	114,488.5	11.9v	3.3 hrs	
Sunday, September 27, 2015									
▼ Time	Driver	Ignition	Max Speed	Avg Speed	Distance	Odometer	Voltage	Run Time	
5:00:01 AM	not set		0 mph	0 mph	0.0 mi.	114,488.5	11.9v	3.3 hrs	
Monday, September 28, 2015									
▼ Time	Driver	Ignition	Max Speed	Avg Speed	Distance	Odometer	Votrage	Run Time	
5:00:01 AM	not set		0 mph	0 mph	0.0 mi.	114,488.5	11.8v	3.3 hrs	

More reference materials:



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- Location of your car or truck incorrect on the map? Check out How Accurate is GPS Technology?
- Out of drive time? View Beginning Your Shift.
- Drive time not showing on the logs? Check out Exploring the Driver Portal.