

Link: <https://help.gpsinsight.com/docs/about-hierarchies/using-hierarchies-with-alerts/> Last Updated: February 11th, 2016

In addition to managing user access and vehicle groupings, hierarchies also help manage distribution of information across all of the divisions, branches, and separate business units operating under an organizational umbrella. Hierarchies allow you to easily schedule reports/alerts to automatically run for the appropriate vehicles and be delivered to the appropriate individuals, including automatic escalation of violation alerts.

Create new Idle Time Alert

Vehicle	Division	▼
Alert Subject	IDLE ALERT	
Addresses	Alert email address	▼ edit attributes
Notify Driver	<input type="checkbox"/> 15	min note: <input type="text"/>
	<i>to current driver or the contact info for the vehicle</i>	
In-Cab Notify	<input checked="" type="radio"/> None <input type="radio"/> Buzzer <input type="radio"/> Light <input type="radio"/> Output1	
Idle Limit <i>Minutes a vehicle must be idling before an alert is triggered</i>	<input checked="" type="checkbox"/> 45	<i>min. base Division</i>
	<input checked="" type="checkbox"/> 30	<i>min. 1st e.g. East</i>
	<input checked="" type="checkbox"/> 25	<i>min. 2nd e.g. Tempe</i>
	<input checked="" type="checkbox"/> 15	<i>min. 3rd e.g. NE</i>

Alert will be sent once after this limit and not repeated

In order to use hierarchies for report distribution and alert escalation, you must set up the appropriate [hierarchy-based attributes](#).