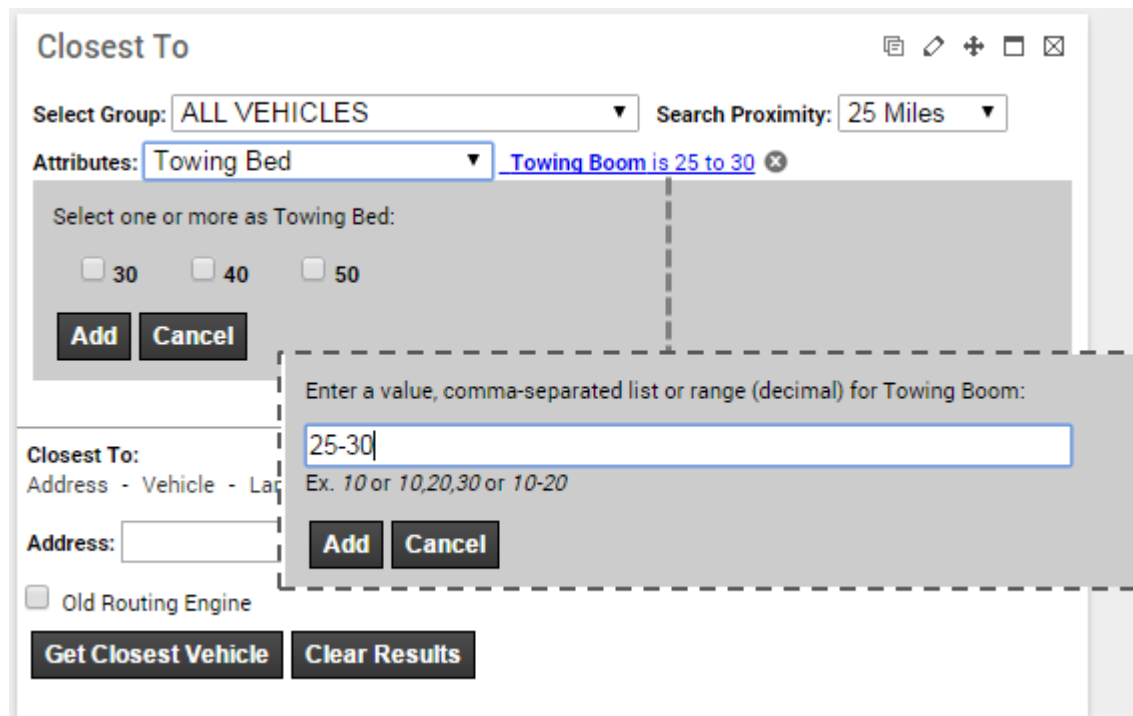


Attributes allow you to add custom, descriptive properties to your vehicles, drivers, and landmarks beyond the basic information. For example, you could assign categories such as “Equipment Type” to vehicles and then assign pre-defined values such as “winch,” “generator,” and “compressor.” Or, you could create an attribute such as “Towing Bed” with free-form values for a range. You can then use attributes as labels on reports and filters on maps and dashlets, such as only vehicles with a tow bed 25-30 ft, or only drivers who speak Spanish.



The screenshot shows a web interface titled "Closest To" with several search filters. At the top, there are icons for map, edit, add, and delete. Below these, "Select Group:" is set to "ALL VEHICLES" and "Search Proximity:" is set to "25 Miles". The "Attributes:" dropdown is set to "Towing Bed", and a tag "Towing Boom is 25 to 30" is visible. A section titled "Select one or more as Towing Bed:" contains checkboxes for 30, 40, and 50, with "Add" and "Cancel" buttons. A dashed box highlights a text input field where "25-30" has been entered, with a prompt "Enter a value, comma-separated list or range (decimal) for Towing Boom:" and an example "Ex. 10 or 10,20,30 or 10-20". Below this, there are "Add" and "Cancel" buttons. At the bottom, there is an "Address:" field, a checkbox for "Old Routing Engine", and "Get Closest Vehicle" and "Clear Results" buttons.

Attributes can also apply to hierarchies in order to manage distribution of information across all of the divisions, branches, and separate business units operating under an 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.

# About Attributes

Link: <https://help.responsiblefleet.com/docs/about-attributes/> Last Updated: June 5, 2019

Hierarchy Tree: **HQ** Node(optional):

☒ Alphabetical Order ☐ Hierarchical View

Page: 1-20 Show All 20: ☐

Hierarchy Node	Alert email address
HQ	ceo@xyz.demo
-NE	<a href="#">[edit attributes]</a>
-MA	<a href="#">[edit attributes]</a>
-NY	<a href="#">[edit attributes]</a>
-NW	sue@nw.xyz.demo
-CO	<a href="#">[edit attributes]</a>
-OR	bob@or.xyz.demo
--Store 1	joe@store1.xyz.demo
--Store 2	<a href="#">[edit attributes]</a>
--Store 3	<a href="#">[edit attributes]</a>
-WA	<a href="#">[edit attributes]</a>
-SE	<a href="#">[edit attributes]</a>
-LA	<a href="#">[edit attributes]</a>
-TN	<a href="#">[edit attributes]</a>
-SW	<a href="#">[edit attributes]</a>
-AZ	<a href="#">[edit attributes]</a>
CA	<a href="#">[edit attributes]</a>

### New Idle Time Alert

---

#### Create new Idle Time Alert

Vehicle	HQ
Alert Subject	Idle Alert - 10 MINUTES
Addresses	Alert email address <a href="#">edit attributes</a>
Notify Driver	<input checked="" type="checkbox"/> 5 min note: Turn off engine to current driver or the contact info for the vehicle
In-Cab Notify	<input checked="" type="radio"/> None <input type="radio"/> Buzzer <input type="radio"/> Light <input type="radio"/> Output1
Idle Limit	<input checked="" type="checkbox"/> 20 min. base HQ <input checked="" type="checkbox"/> 18 min. 1st e.g. NW <input checked="" type="checkbox"/> 15 min. 2nd e.g. OR <input checked="" type="checkbox"/> 11 min. 3rd e.g. Store 1 <small>Alert will be sent once after this limit and not repeated</small>
True Idle	<input checked="" type="checkbox"/> Exclude PTO time from Idle time
Weekdays	Sun M T W Th F Sat <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="radio"/> All Day <input type="radio"/> Off <input type="radio"/> Odd Hours
Weekends	Sun M T W Th F Sat <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="radio"/> All Day <input type="radio"/> Off <input type="radio"/> Odd Hours
Landmark	<input type="radio"/> Inside <input type="radio"/> Outside <input checked="" type="radio"/> N/A
Repeat Delay	2 Minimum minutes between alerts
Per-Vehicle Delay	20 Minimum for alerts on same vehicle
Active	<input checked="" type="radio"/> yes <input type="radio"/> no <input type="radio"/> apply date range
<input type="button" value="Create New Alert"/>	