



Product: Driver Alerts

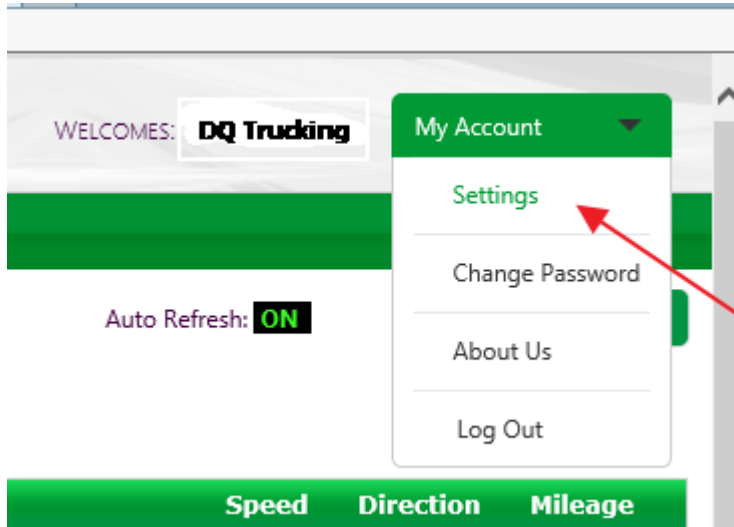
Subject: Creating Driver Alerts

Version:
January 12, 2016

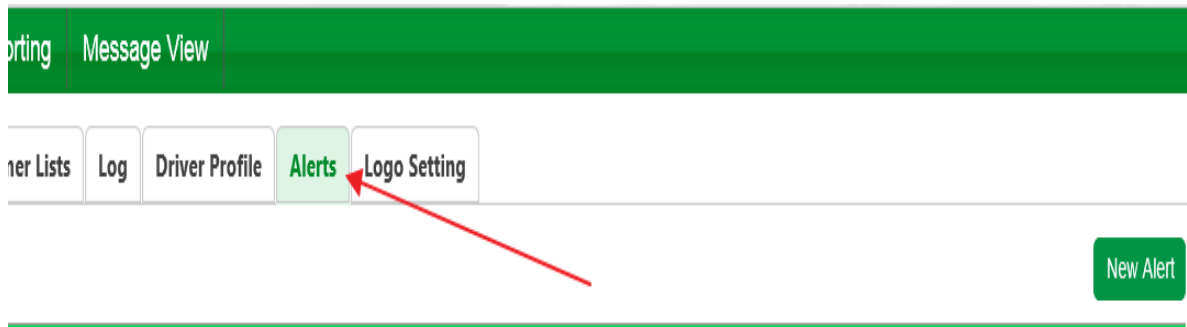
Distribution: Customer

Creating Driver Alerts

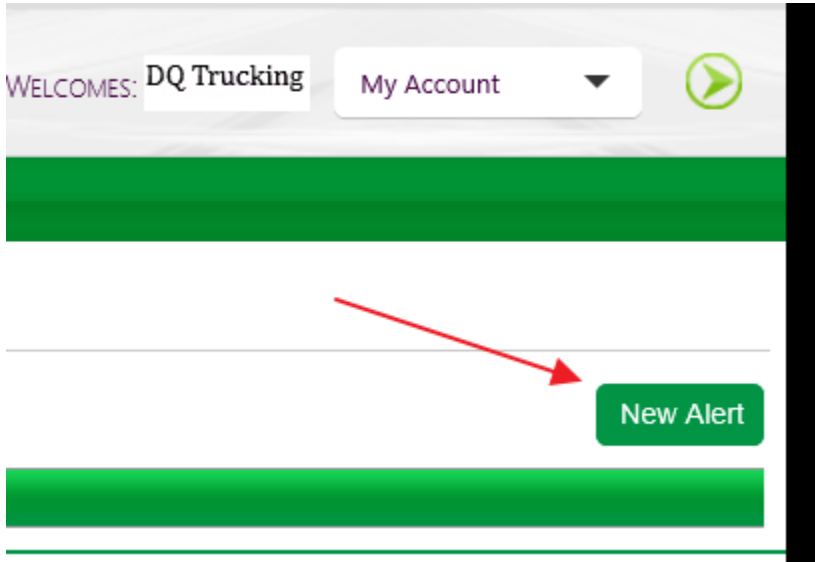
- Log into DQ WebMaps ie <http://www.dqtech.com/GPS>
- Navigate to My Account and choose Settings
 - The step can only be performed by the Admin User



- To add a new driver navigate to the Alerts Profile Tab



- Choose the New Alert Button

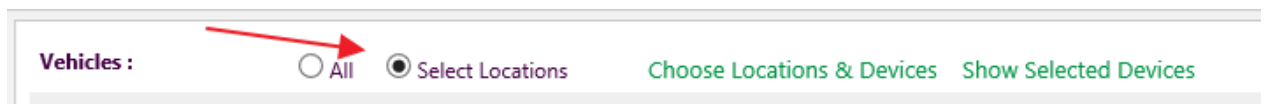


Setting up Alerts – for this documentation a Speeding Alert was used

- Vehicles:
 - All
 - Selects all locations and all vehicles



- Select Locations
 - Ability to choose locations and devices by choose Select Locations



- Choose Locations and Devices by selecting “Choose Locations & Devices”

The screenshot shows a web interface titled "Select Locations & Devices" in a green header. Below the header is a list of locations and their associated devices. Each location is preceded by a plus or minus icon and a checkbox. Each device is preceded by a checkbox. The "Dallas" location is selected, and all its devices are also selected. The "Fort Lauderdale" location is not selected, and its devices are also not selected.

Location	Device	Location Selected	Device Selected
Atlanta		<input type="checkbox"/>	
Charlotte		<input type="checkbox"/>	
Dallas		<input checked="" type="checkbox"/>	
	33025018		<input checked="" type="checkbox"/>
	33025742		<input checked="" type="checkbox"/>
	34020821		<input checked="" type="checkbox"/>
	34020822		<input checked="" type="checkbox"/>
	34020823		<input checked="" type="checkbox"/>
	34020824		<input checked="" type="checkbox"/>
	34020825		<input checked="" type="checkbox"/>
	34020826		<input checked="" type="checkbox"/>
Fort Lauderdale		<input type="checkbox"/>	
	33062165		<input checked="" type="checkbox"/>
	34020827		<input checked="" type="checkbox"/>
	34020828		<input checked="" type="checkbox"/>
	34020829		<input type="checkbox"/>

- Can select one or all locations
- Can select one or all devices for each location

- Selecting “Show Selected Devices” displays all devices currently selected

Selected Devices		
1.33025018	2.33025742	3.34020821
4.34020822	5.34020823	6.34020824
7.34020825	8.34020826	

- Alert Type
 - Speeding Alert
 - Set alert by a certain speed
 - Long Stop Alert
 - Set alert by minutes stopped
 - Out of Range Alert
 - Alert set for areas of vehicle operation – see not at end of documentation
 - Idle Time Alert
 - Set alert by minutes idle
 - Driver Behavior Alert
 - Alert for hard breaking, quick acceleration, and harsh turns
 - PTO Moving Alert
 - Alert for when truck is moving when Boom is on

Alert Type :

Addresses* :
Email IDs separated by semi colon(,)

Speeding Alert
Long Stop Alert
Out of Range Alert
Idle Time Alert
Driver Behaviour Alert
PTO Moving Alert

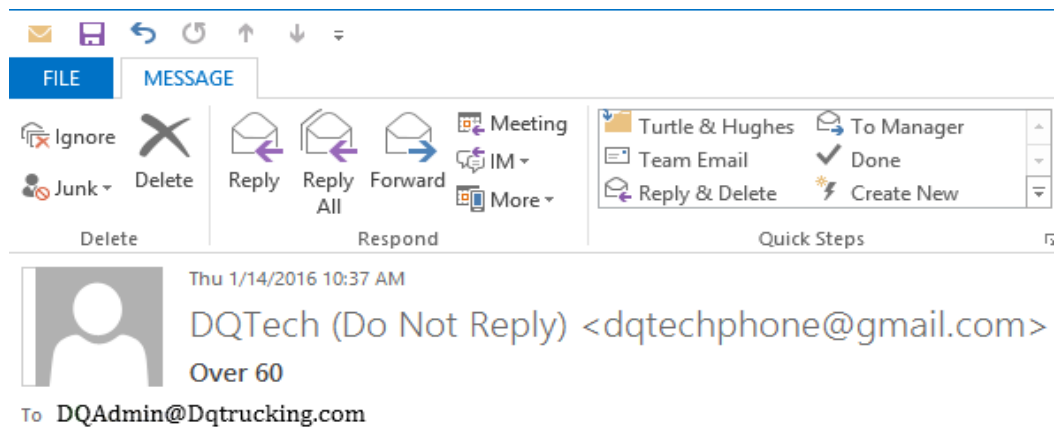
- Alert Subject
 - What is entered will appear in subject line of alert email

Alert Subject* :

- Addresses:
 - Email address of person\persons to receive alert email

Addresses* :
Email IDs separated by semi colon(;)

NoteExample of Speeding Alert email received



Joe Cross (34020823) is speeding at 70 and Time 01-14-2016 11:37:20:0

<http://maps.google.com/maps?q=32.665810,-96.133190>

- Notify Driver
 - Check this box if you want the driver to receive an alert message
 - Number of minutes (time interval) that is used to notify the driver
- Alert Message
 - Message that is sent to the driver

Notify Driver : 15 **Alert Message :** Over 60 miles per hour


- Weekdays/Weekends
 - Choose days of the week for the alert to be active
 - Choose start and end time for the alert to be active
- Working Time
 - All day – ignores start and end time and will send alerts as they happen
 - On Hours – will only send alerts during the start and end time
 - Odd Hours – will only send alerts during odd hours

Weekdays : Mon Tue Wed Thu Fri
Start Time : 07 00 AM **End Time :** 01 00 PM
Working Time : All Day On Hours Odd Hours

Weekends : Sun Sat
Start Time : 01 00 AM **End Time :** 01 00 AM
Working Time : All Day On Hours Odd Hours

- Re-Notification Delay
 - Future notification email will not be sent until the number of minutes entered into the re-notification delay field from the most recent message.

Re-Notification Delay : 60



- Pre-Vehicle Delay:
 - Not in use at this time

- Active
 - Yes – Alert is Active
 - No – Alert is not Active
 - Date Range – Alert will only be active for date range entered

Active :

Yes No Date Range



Jan-11-2016 Jan-31-2016