

DQT .NET ALERT SETUP

Subject: .NET Alert Setup

Created: 12/18/2020

Updated: 07/28/2021

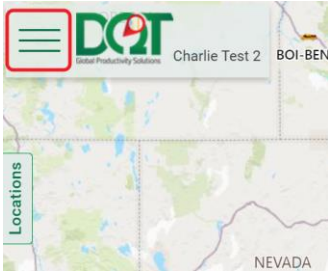
Version: 1.1

How to Create an Alert

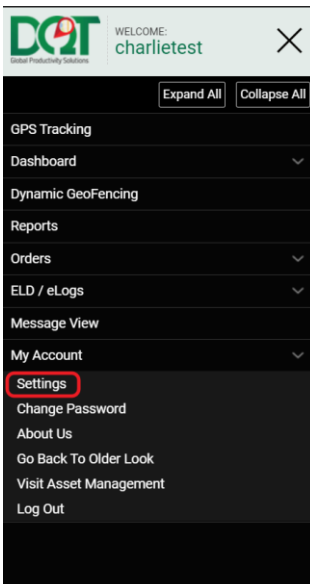
1. Login to DQTech.Net – <https://dqtech.net>

NOTE: Access to create Alerts is based on user permissions.

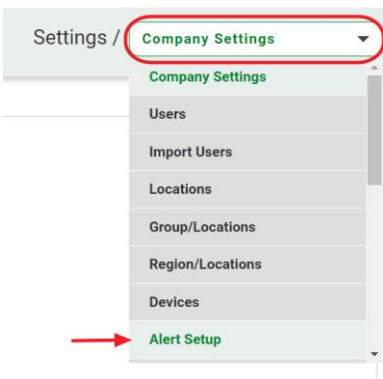
2. Select the three lines located in the top left hand corner of the screen.



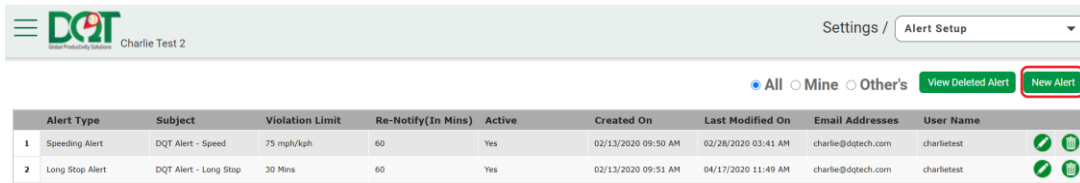
3. Then select Settings.



4. To the right, dropdown Settings and select Alert Setup.



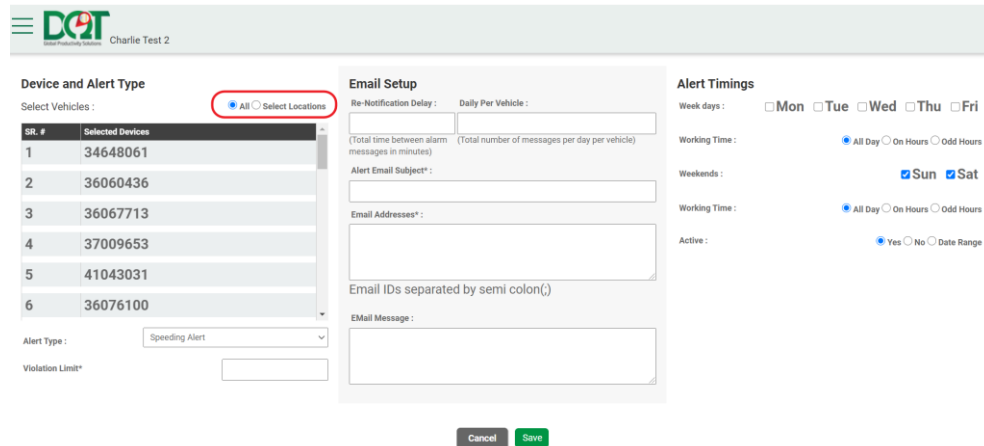
5. Next, select New Alert.



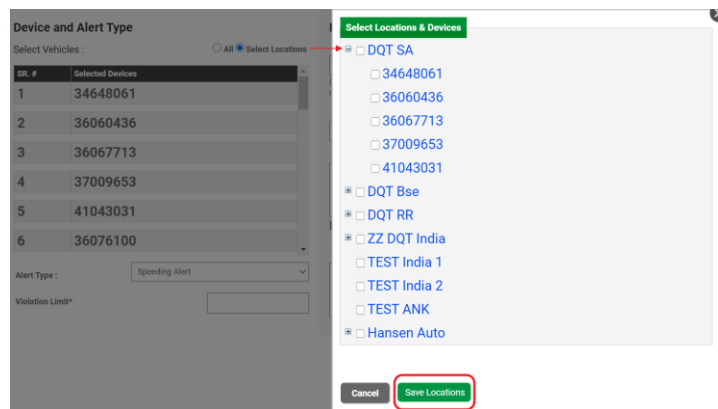
Alert Type	Subject	Violation Limit	Re-Notify(In Mins)	Active	Created On	Last Modified On	Email Addresses	User Name	
1	Speeding Alert	DQT Alert - Speed	75 mph/kph	60	Yes	02/13/2020 09:50 AM	02/28/2020 03:41 AM	charlie@dqtech.com	charlietest
2	Long Stop Alert	DQT Alert - Long Stop	30 Mins	60	Yes	02/13/2020 09:51 AM	04/12/2020 11:49 AM	charlie@dqtech.com	charlietest

6. Create your Alert.

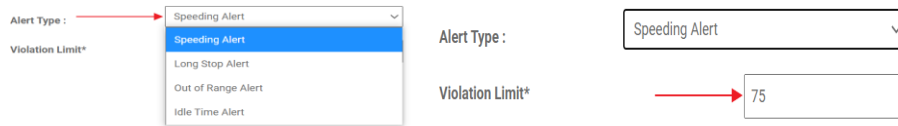
a. First you will need to select the devices you want to receive the alerts for. You can either select all locations or individual locations.



If you choose select locations, from here you can choose which locations and/or which devices you want to receive notifications for. To do so, you can either select each box next to the location name or expand the location and then select the box next to each individual device. Once your devices are selected, you will want to select save locations.

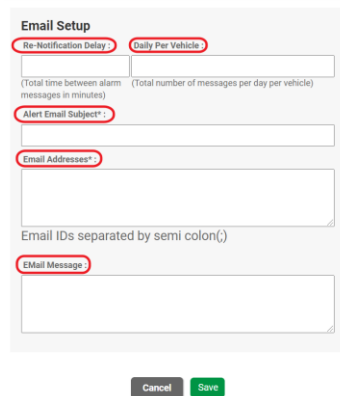


- b. Next, you will need to select your Alert Type & Violation Limit.
- i. Speeding Alert
 - Set alert by a certain speed
 - ii. Long Stop Alert
 - Set alert by minutes stopped
 - iii. Out of Range Alert
 - Alert set for areas of vehicle operation – see not at end of documentation
 - iv. Idle Time Alert
 - Set alert by minutes idle



NOTE: Anything above the violation limit is when you will be alerted.

- c. Enter your email preferences under Email Setup. All fields below are required.
- i. Re-Notification Delay
 - Future notification emails will not be sent until the number of minutes entered into the re-notification delay field have passed from the most recent message.
 - ii. Daily Per Vehicle
 - Number of messages received per day per vehicle
 - iii. Alert Email Subject
 - What appears in the subject line of alert email
 - iv. Email Addresses
 - Email addresses to receive alert email
 - v. Email Message
 - Message that is included in body of alert email



- d. Lastly, indicate what time periods you want the alerts to happen when a violation occurs.
- i. Week days/Weekends
 - Choose days of the week for the alert to be active
 - Choose start and end time for the alert to be active
 - ii. 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
 - iii. Active
 - Yes – Alert is Active
 - No – Alert is not Active
 - Date Range – Alert will only be active for date range entered

Alert Timings

Week days : Mon Tue Wed Thu Fri

Working Time : All Day On Hours Odd Hours

Start Time : 01 : 00 AM End Time : 01 : 00 AM

Weekends : Sun Sat

Working Time : All Day On Hours Odd Hours

Start Time : 01 : 00 AM End Time : 01 : 00 AM

Active : Yes No Date Range

Form: Dec-22-2020 To: Dec-22-2020

7. Once you have the alert details entered, select save to create the alert in DQTech.Net.

Device and Alert Type

Select Vehicles : All Select Locations

SR. #	Selected Devices
1	34648061
2	36060436
3	36067713
4	37009653
5	41043031
6	36076100

Alert Type : Speeding Alert

Violation Limit* : 75

Email Setup

Re-Notification Delay : 60 Daily Per Vehicle : 5

(Total time between alarm messages in minutes) (Total number of messages per day per vehicle)

Alert Email Subject* : Speeding Alert - Above 75 MPH

Email Addresses* : support@dqtech.com

Email IDs separated by semi colon(,)

Email Message : Speeding

Alert Timings

Week days : Mon Tue Wed Thu Fri

Working Time : All Day On Hours Odd Hours

Start Time : 06 : 00 AM End Time : 08 : 00 PM

Weekends : Sun Sat

Working Time : All Day On Hours Odd Hours

Start Time : 06 : 00 AM End Time : 08 : 00 PM

Active : Yes No Date Range