

Please follow these steps to program your logger prior to deployment:

- 1) Login to **flashtrakrtl.com** using the login and password provided to you by DeltaTrak (if you do not have one, please contact DeltaTrak Tech Support).

The screenshot shows the ColdTrak Modesto FlashTrak RTL dashboard. The top navigation bar includes 'Dashboard', 'Shipments', and 'Reports'. The main content area is divided into several sections:

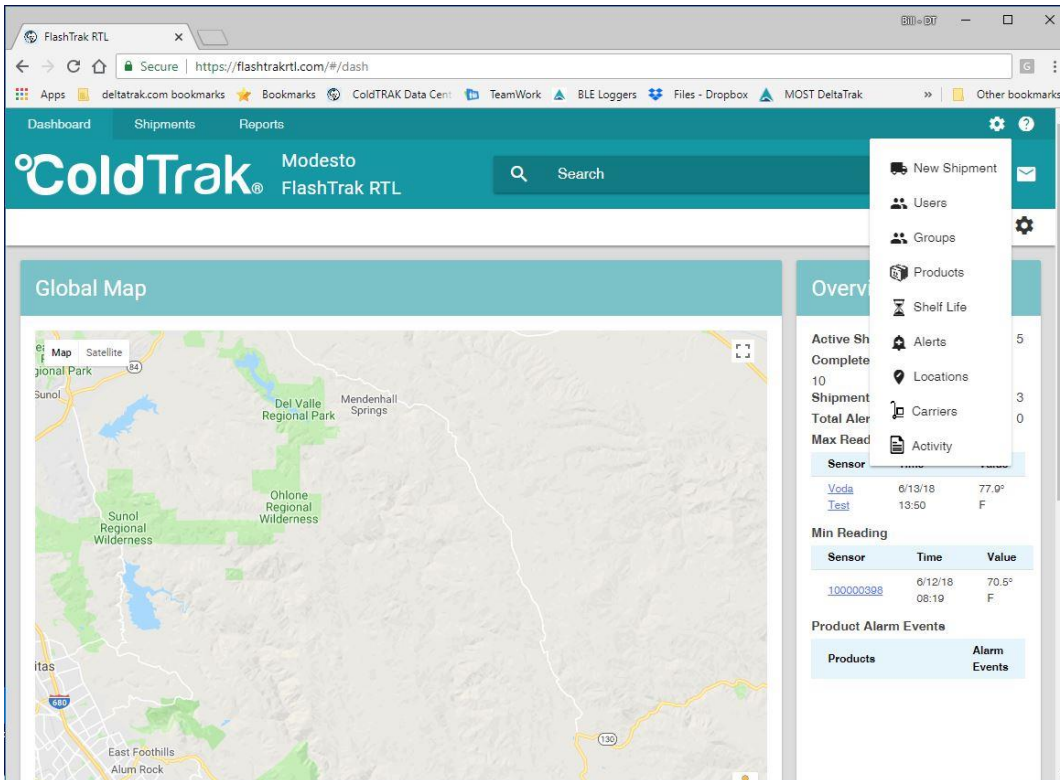
- Global Map:** A map showing the region around Modesto, CA, with markers for various locations like Sunol Regional Park and Del Valle Regional Park.
- Overview:** A summary of shipment statistics:
 - Active Shipments: 5
 - Completed Shipments: 10
 - Shipments In Alarm: 3
 - Total Alerts: 0
- Max Reading and Min Reading:** Tables showing sensor data for 'Yoda_Test' and '100000398'.
- Product Alarm Events:** A table with columns for Products and Alarm Events.
- Active Shipments Table:**

| # | Shipment | Departure | Receiver | Carrier | Alarm Status | Location |
|---|---------------------------|---------------|-------------------------------|---------------|--------------|----------------------|
| 1 | Mail | 6/11/18 09:30 | DT Pleasanton | Company Truck | Normal | view |
| 2 | 100000397 | 6/23/18 08:18 | Disneyland | Company Truck | Normal | |
| 3 | Oma[Test] | 6/12/18 09:01 | DT Pleasanton | Company Truck | Alarm | view |
| 4 | 100000414 | 6/23/18 16:04 | Disneyland | Company Truck | Normal | |
| 5 | 447.1 | 6/14/18 09:26 | DT Pleasanton | Company Truck | Normal | view |
- Alarm Events Table:**

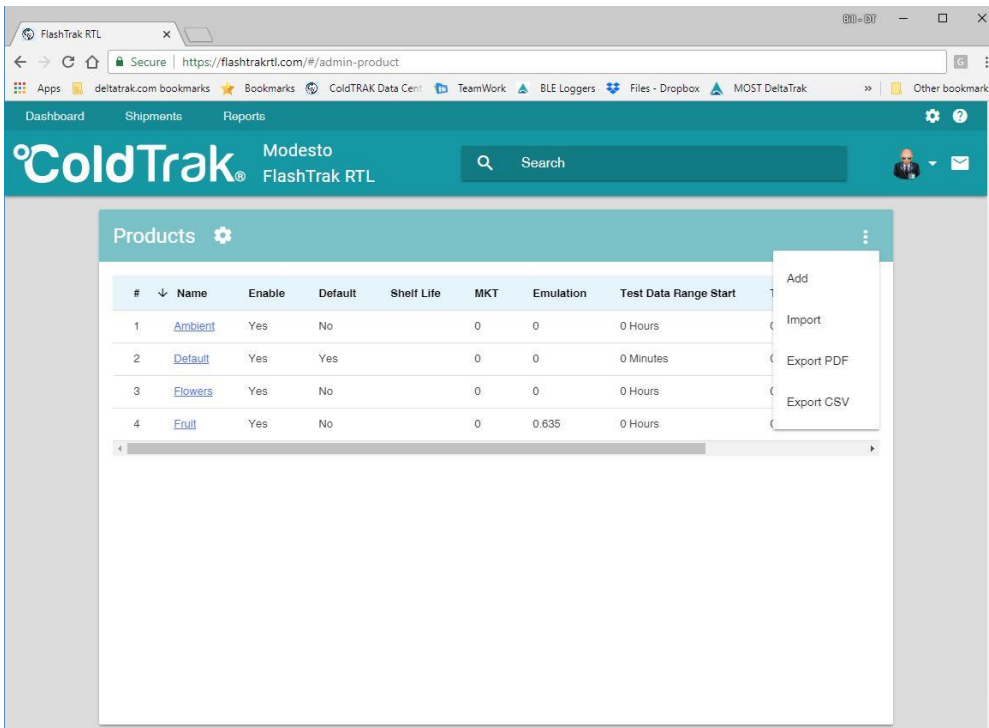
| # | Time | Product | Carrier | Shipment | C |
|---|------|---------|---------|----------|---|
|---|------|---------|---------|----------|---|

- 2) Go to the upper screen next to the question mark and select the sprocket drop down menu.

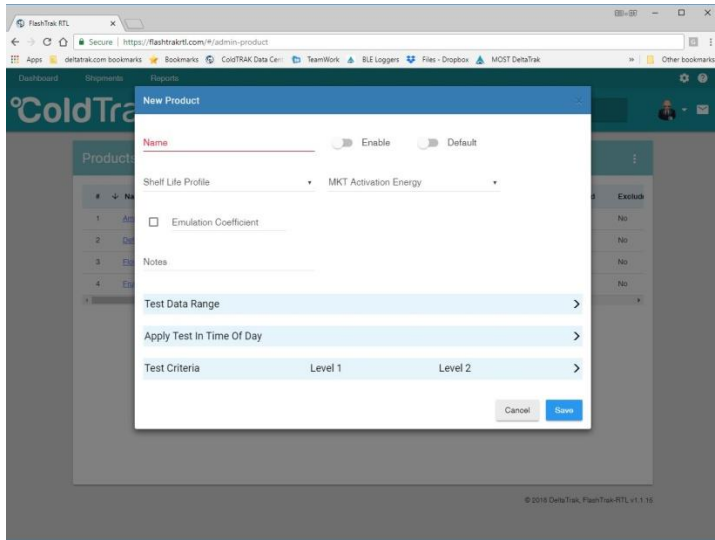
This screenshot is similar to the first one but highlights the settings menu. A red arrow points to the gear icon (sprocket) located in the top right corner of the dashboard header, next to a question mark icon. The gear icon is used to access the system configuration options.



3) Select "Products"



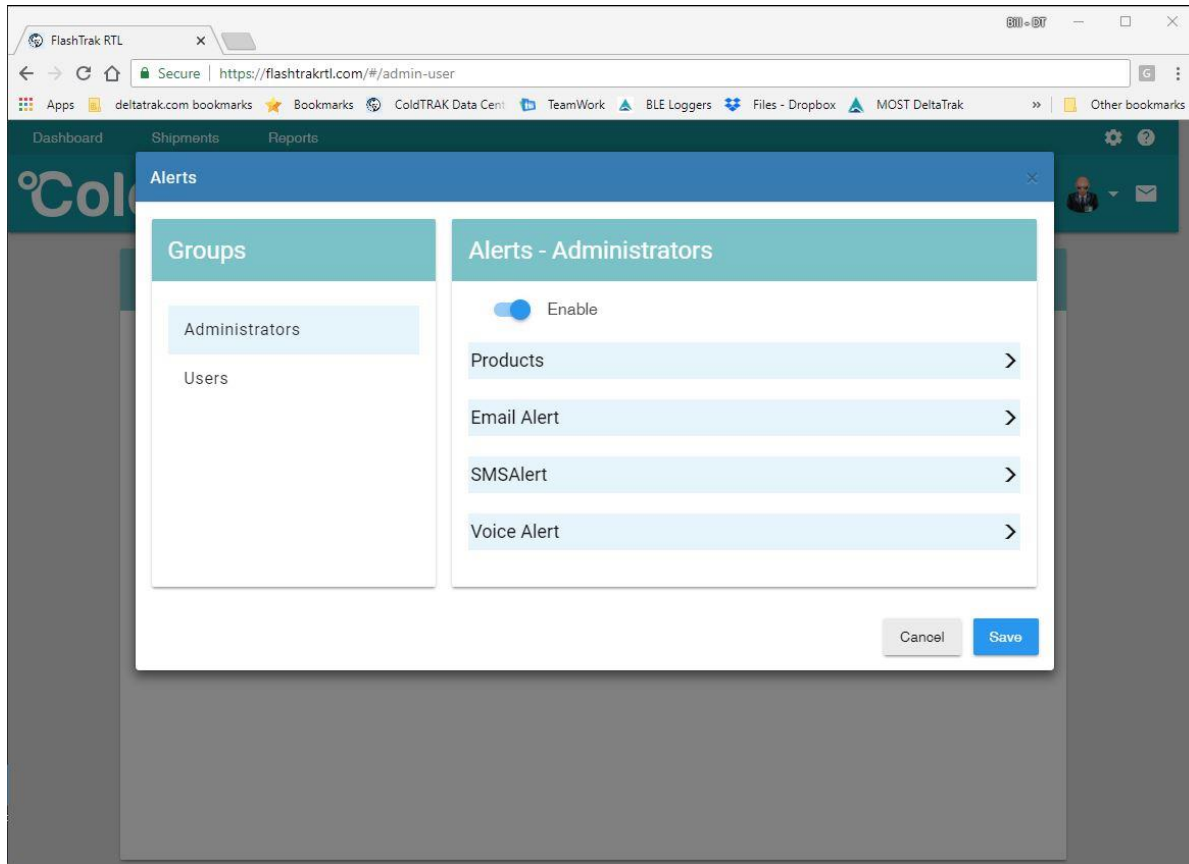
This menu is where we identify product parameters and setup alarms. Click on the ellipsis (top right corner) and then click "Add".



Click on the name field and enter an appropriate name. Click “Enable”. Click “Test Criteria” and the following menu will appear. Choose the settings and select values. Click “Save” when done. Return to Dashboard.

| Apply Test In Time Of Day | | | Test Criteria | | |
|--------------------------------|---|---|---------------|---------|---------|
| | Level 1 | Level 2 | | Level 1 | Level 2 |
| High Temperature | <input checked="" type="checkbox"/> 90 °F | <input checked="" type="checkbox"/> 95 °F | | | |
| Low Temperature | <input checked="" type="checkbox"/> 65 °F | <input checked="" type="checkbox"/> 60 °F | | | |
| High Humidity | <input checked="" type="checkbox"/> 90 % | <input checked="" type="checkbox"/> 95 % | | | |
| Low Humidity | <input checked="" type="checkbox"/> 20 % | <input checked="" type="checkbox"/> 15 % | | | |
| Minimum Shelf Life | <input type="checkbox"/> _____ Hours | <input type="checkbox"/> _____ Hours | | | |
| High Temperature Points | <input type="checkbox"/> _____ Points | <input type="checkbox"/> _____ Points | | | |
| Low Temperature Points | <input type="checkbox"/> _____ Points | <input type="checkbox"/> _____ Points | | | |
| All Temperature Points | <input type="checkbox"/> _____ Points | <input type="checkbox"/> _____ Points | | | |
| Deg Min Above High Temperature | <input type="checkbox"/> _____ °F * Min | <input type="checkbox"/> _____ °F * Min | | | |
| Deg Min Below Low Temperature | <input type="checkbox"/> _____ °F * Min | <input type="checkbox"/> _____ °F * Min | | | |
| Minutes Above High Temperature | <input type="checkbox"/> _____ Min | <input type="checkbox"/> _____ Min | | | |
| Minutes Below Low Temperature | <input type="checkbox"/> _____ Min | <input type="checkbox"/> _____ Min | | | |
| MKT Min | <input type="checkbox"/> _____ °F | <input type="checkbox"/> _____ °F | | | |
| MKT Max | <input type="checkbox"/> _____ °F | <input type="checkbox"/> _____ °F | | | |

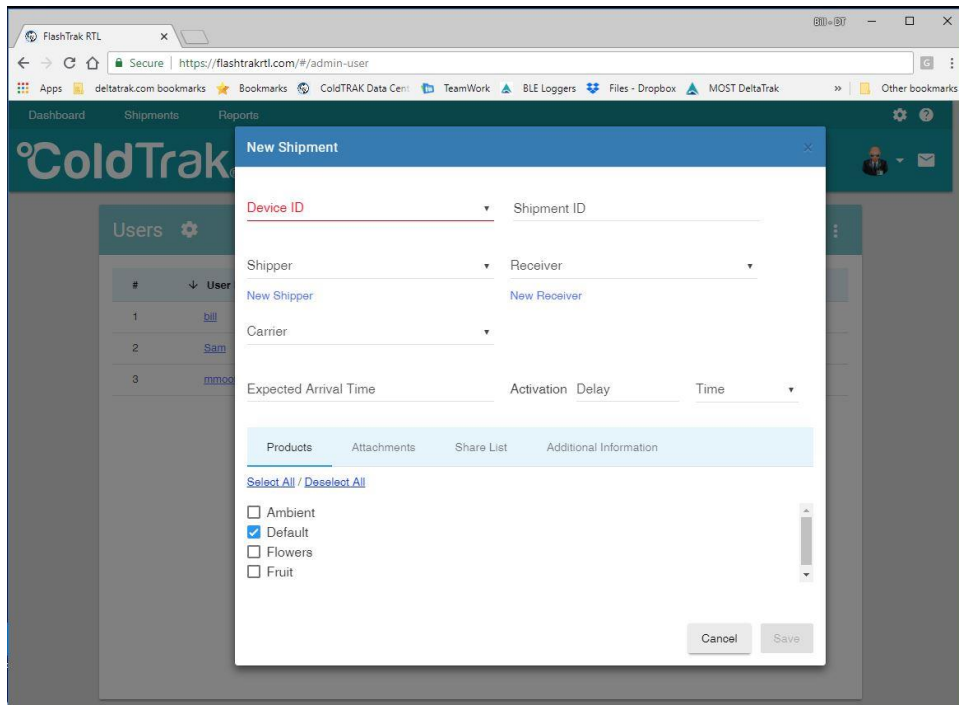
4) Re-open sprocket drop down menu and select “Alerts”.



If you require alerts, then confirm that “Enable” is on and then select “Products” and “Email Alert” and change to desired settings. Click the “Save” button when completed.

5) This completes initial setup for the account and we are now ready to setup a new shipment.

6) Return to the Dashboard page and open the sprocket drop down menu and select “New Shipment”.



Select "Device ID" and select the Device trip number you would like to activate. "Shipment ID" is available for you to enter a personal reference. At this point you can either select a shipper from drop down list or click "New Shipper" to create one. Select a "Receiver" from drop down or create one. If a "Carrier" is required, then it can be created from sprocket drop down menu. Enter "Expected Arrival Time". The last step is to assign the appropriate Product type and click the "Save" button.

This completes the setup process for this unit. Place unit in truck and when ready press and hold power button until green light flashes. Release and unit is active.