

# How to Setup the DQM Add-In Code into the Geotab Drive App

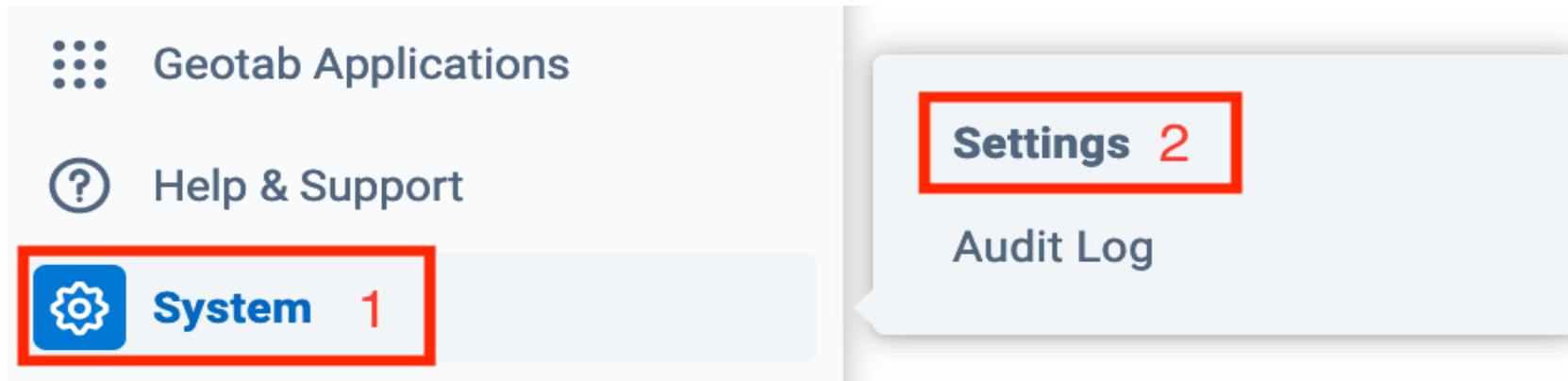


**GEO TAB<sup>®</sup>**

1) Head over to the System Tab located on the left side action bar within your Geotab database.

Note: If you are on the older Geotab versions this will be under the Administration tab.

2) Then select Settings.



- 3) Once you are in the System Settings
- 4) You will need to then select the 'Add-Ins' button on the top of the page.

## System Settings

[General](#) [Maps](#) [User account policy](#) [Add-Ins](#) [Purge](#) [Marketplace](#) [Support](#)

### COMPANY PROFILE

Company name:

VLC TEST

5) Once on the ADD-INS page, please turn the "Allow unsigned Add-Ins" on if not already enabled.

6) Select the New Add-In button

The screenshot shows the 'System Settings' interface with the 'Add-Ins' tab selected. A notification message states: 'You have allowed unsigned Add-Ins to run on your system. Unsigned Add-Ins have been enabled if you created the Add-Ins, and performed a security audit.' Below this, the 'ADD-INS' section contains a toggle for 'Allow unsigned Add-Ins' which is currently set to 'On'. A red box highlights the 'Allow unsigned Add-Ins' label and the 'On' button. Below the toggle is a blue 'New Add-In' button, which is pointed to by a red arrow.

6) Click on the New Add-In button. This will open a window.

7) You will see the new window contains some Scrip. This will need to be removed so the new scrip can be added.

The screenshot shows a window titled "Add-In" with a close button in the top right corner. Below the title bar, there are two tabs: "Configuration" (which is selected) and "Files". On the left side of the "Configuration" tab, there is a text area that says "Add-In configuration file: Drag your ZIP-archived Add-In or Add-In configuration file here". The main area of the window contains a JSON configuration file. A red rectangular box highlights the following portion of the JSON:

```
{  
  "name": "",  
  "supportEmail": "ryan@tripdawg.com",  
  "version": "1.0",  
  "items": [  
    {  
      "url": "",  
      "path": "",  
      "menuName": {  
        "en": ""  
      }  
    }  
  ]  
}
```

OK

8) Copy the script listed below and paste it into the Add-In box.

9) Once you have pasted the script, hit the OK button to continue.

```
{
  "name": "Drive",
  "supportEmail": "support@geotab.com",
  "version": "1.2.1",
  "items": [
    {
      "url":
"https://gist.githubusercontent.com/wavded/c24cdaaafb4df026458654bf85240ee5/raw/index.html",
      "path": "DriveAppLink/",
      "menuName": {
        "en": "DQM Connect"
      }
    }
  ],
  "isSigned": false
}
```

Add-In

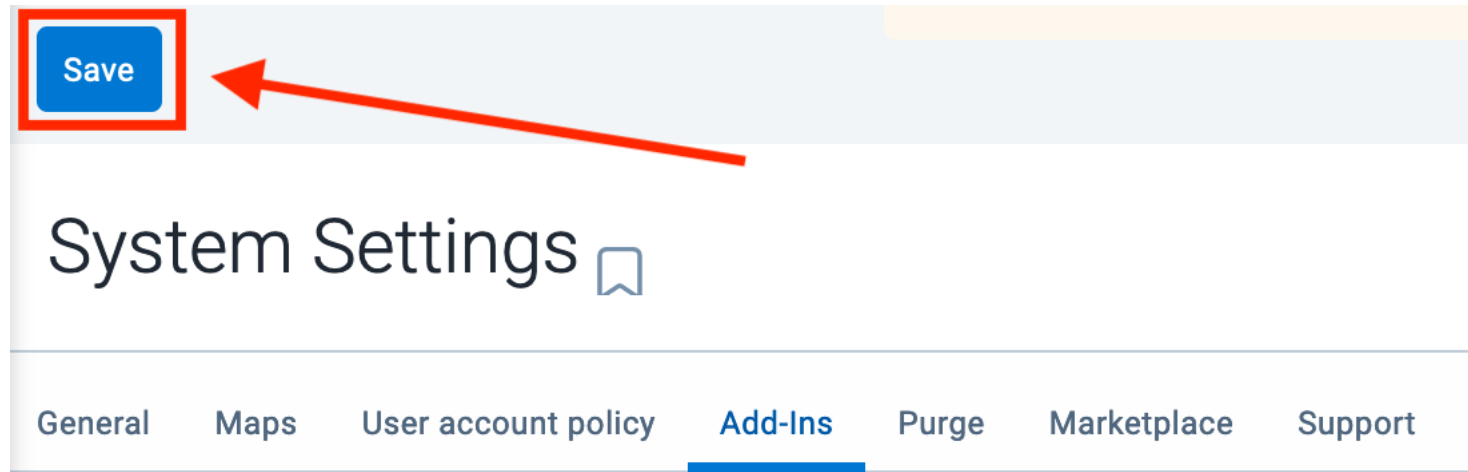
Configuration Files

Add-In configuration file:  
Drag your ZIP-archived Add-In or  
Add-In configuration file here

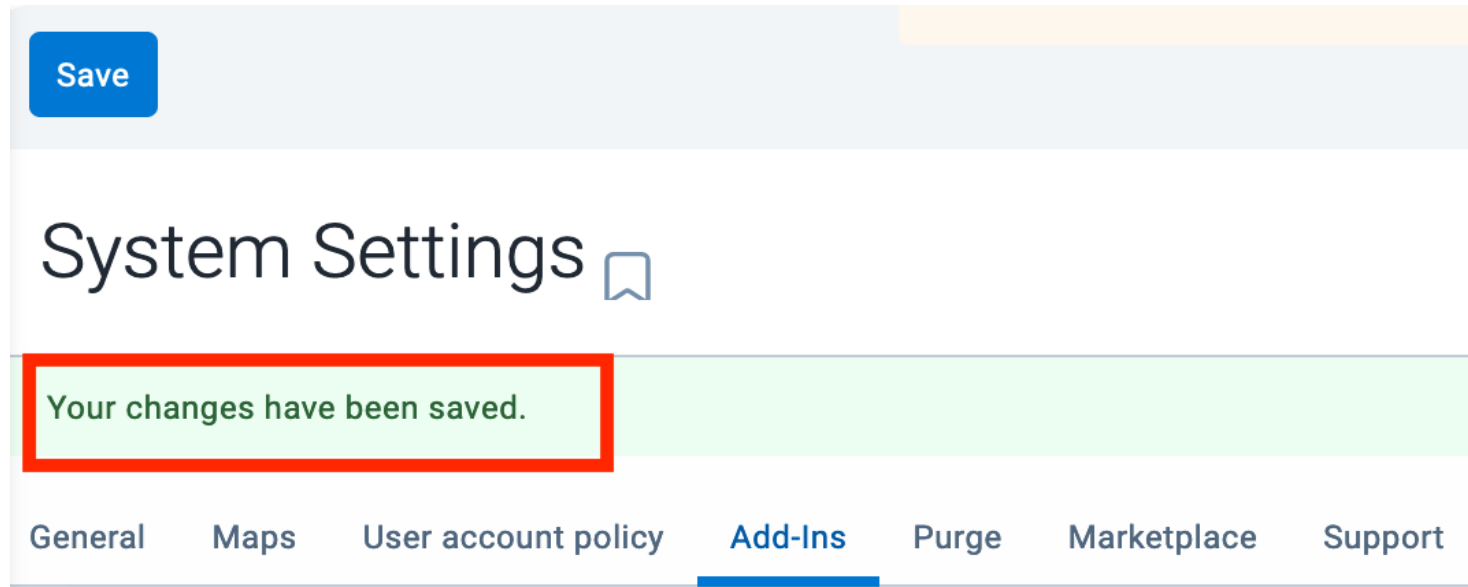
```
{
  "name": "Drive",
  "supportEmail": "support@geotab.com",
  "version": "1.2.1",
  "items": [
    {
      "url": "https://gist.githubusercontent.com/wavded/c24cdaaafb4df026458654bf85240ee5/raw/index.html",
      "path": "DriveAppLink/",
      "menuName": {
        "en": "DQM Connect"
      }
    }
  ],
  "isSigned": false
}
```

OK

10) Hit the Save button to complete the add.



11) Once saved you should see a message saying "Your Changes have been saved."



12) If the Add-In was successful, you see it listed as Drive – unsigned.

## ADD-INS

Allow unsigned Add-Ins:

On

Off

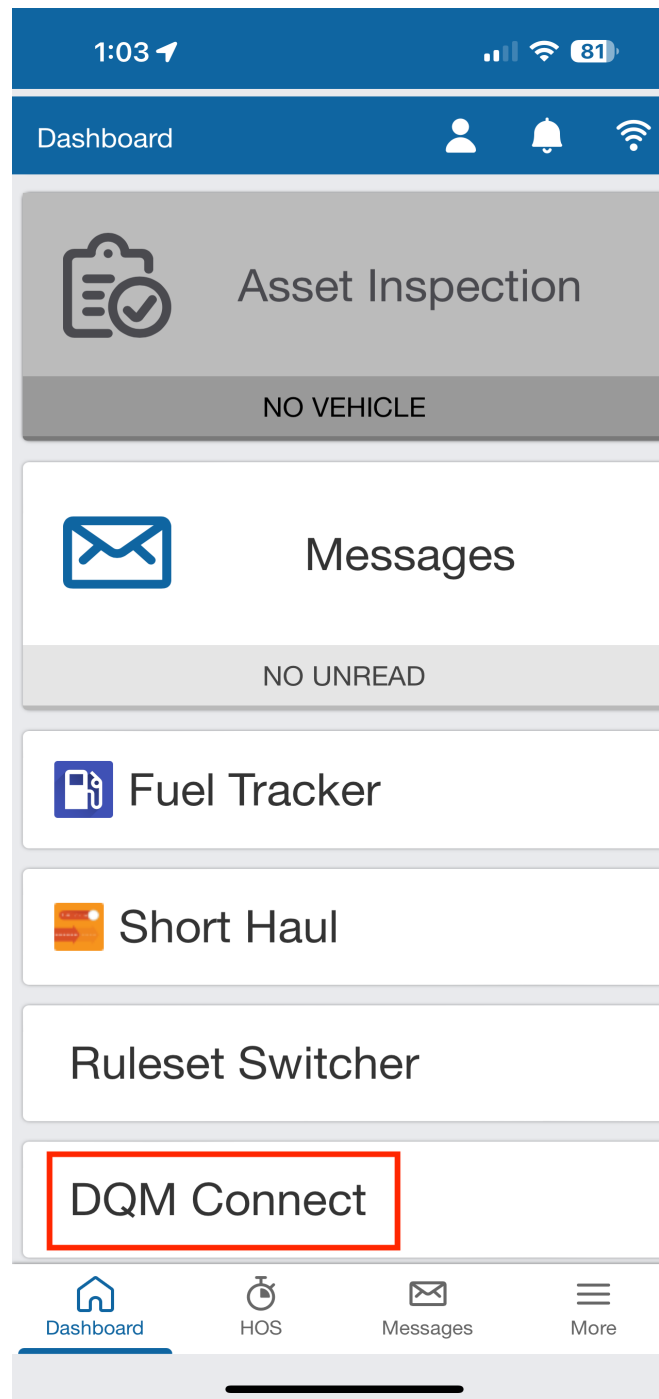
New Add-In

Collision Reconstruction

Drive - unsigned



13) You will see the Add-In is now visible within the Geotab Drive App. When clicked on it will take the Driver to the DQM login page.



# Additional Web Resources from the Geotab Community

[How to install/add an add-in manually into a MyGeotab database](#)

[How to uninstall/remove an add-in from a MyGeotab database](#)

