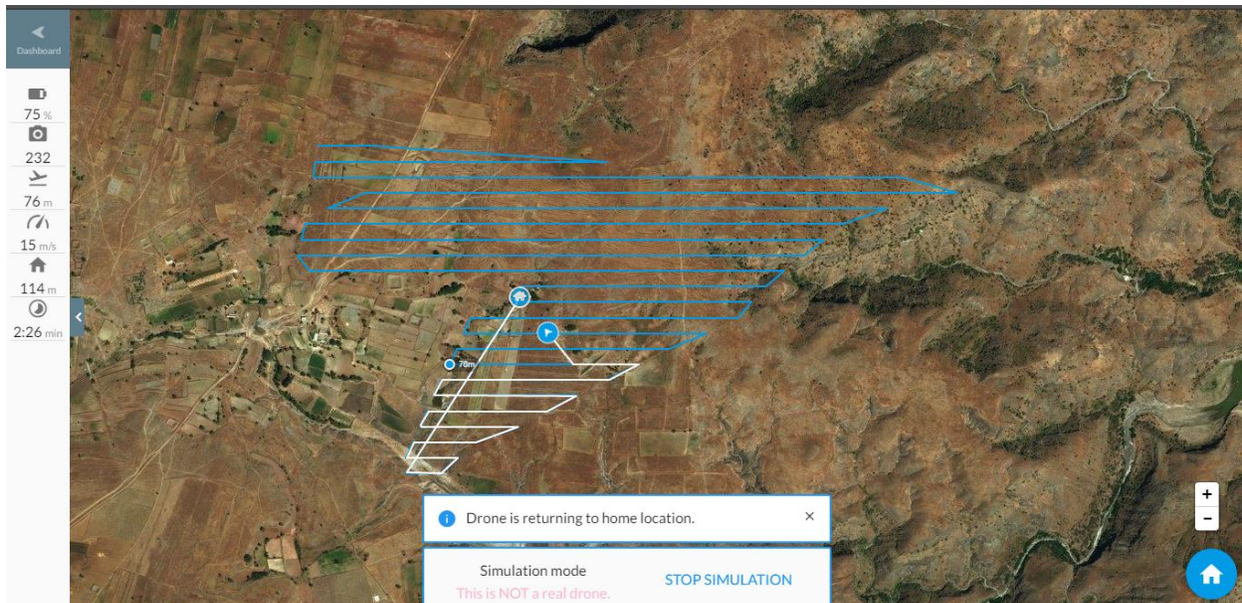


## RETURN TO HOME AND CONTINUE FLIGHT

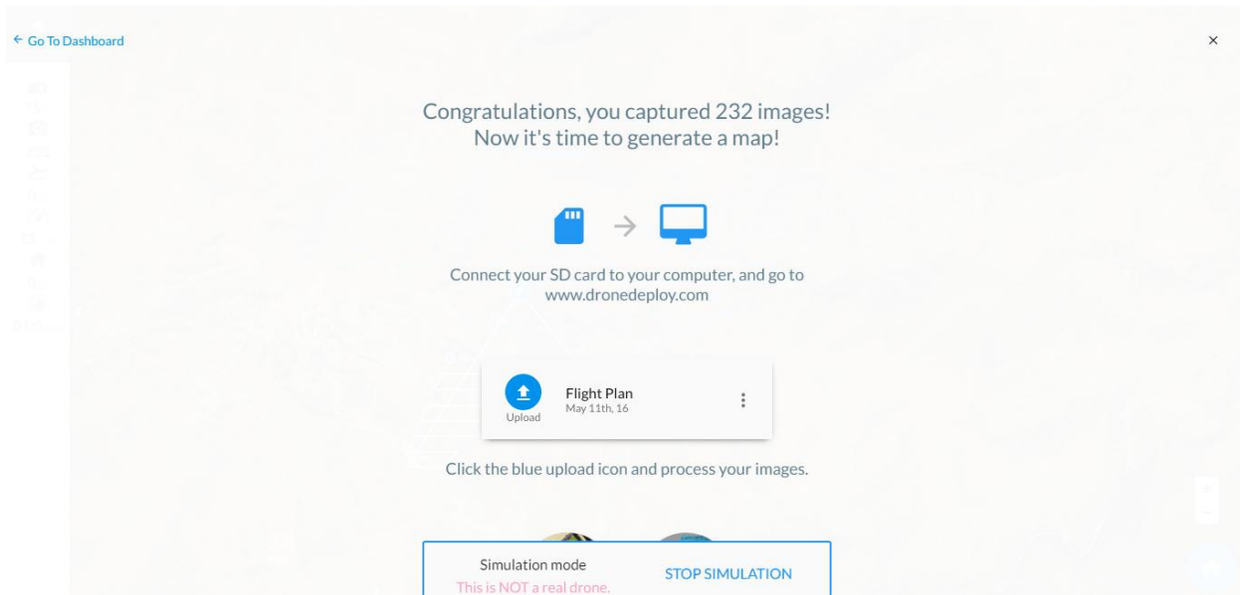
1. When the battery needs to be changed, tap on the "blue home" icon on the bottom right. The drone will automatically come back to home location.



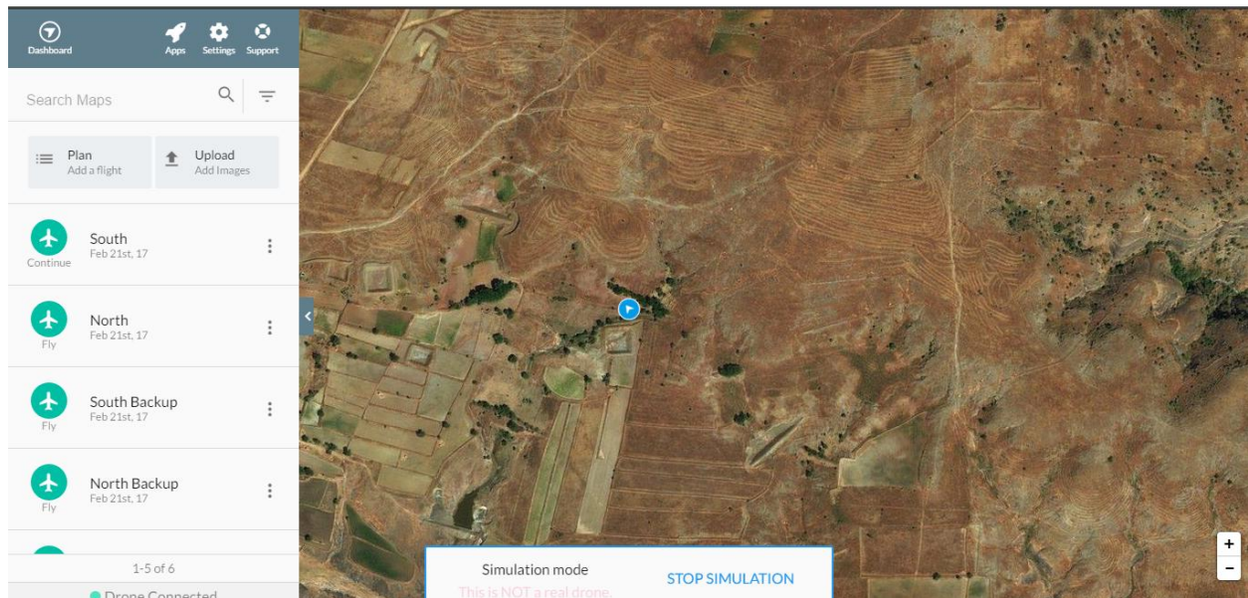
Tip 1: Plan to call the drone back such that it reaches home at a minimum of 25%. Any lower and it will be at the risk of running out of battery power before coming back. You will get a hold of doing this estimate as you get more experienced with flying the drone and getting an idea of the rate at which the battery discharges.

Tip 2: Aim to call the drone back home only once you have completed a full row of the flight and the drone is on its way to start the next row. If you call it back when it is on route along a row, it will repeat that entire row again in the next flight, thus wasting your battery.

2. If you need to take control of the drone at any time, switch to "P" mode and take over control.
3. Once the drone is back, the app will show you how many images were captured and an option to upload the data. Tap on "Go back to dashboard".



4. Kill the Drone Deploy app. Switch off the remote and the drone and change the battery. Switch on the remote and the drone.
5. Open DJI GO app to configure the drone and take a test photo. Then kill the DJI GO app. Switch the remote to "F" mode if it isn't in this mode.
6. Open the Drone Deploy app. This time, the app will show you that the flight plan in continue mission mode. Click on the continue button - the green button with the plane symbol.



- The flight plan will appear and the completed part of the mission appears as a dotted line. The remaining part of the mission appears as a solid green line. Tap the blue button with the plane symbol.



- It does a safety check on the GPS, Controller, Waypoints, Camera and Settings. Once all checks are cleared. Click on the blue button with the tick mark symbol.



- The drone will continue the mission and you will be able to track its position on the app.

