

Air Control

Quick Start Guide



Air Control is the latest drone operations platform from Aloft that offers pre-flight, in-flight, and post-flight tools that help operators stay safe, secure, and compliant.

Sign up for free here: <https://air.aloft.ai/signup>

Android

[Google Play Store](https://play.google.com/store/apps/details?id=com.aloft.aircontrol)

iOS

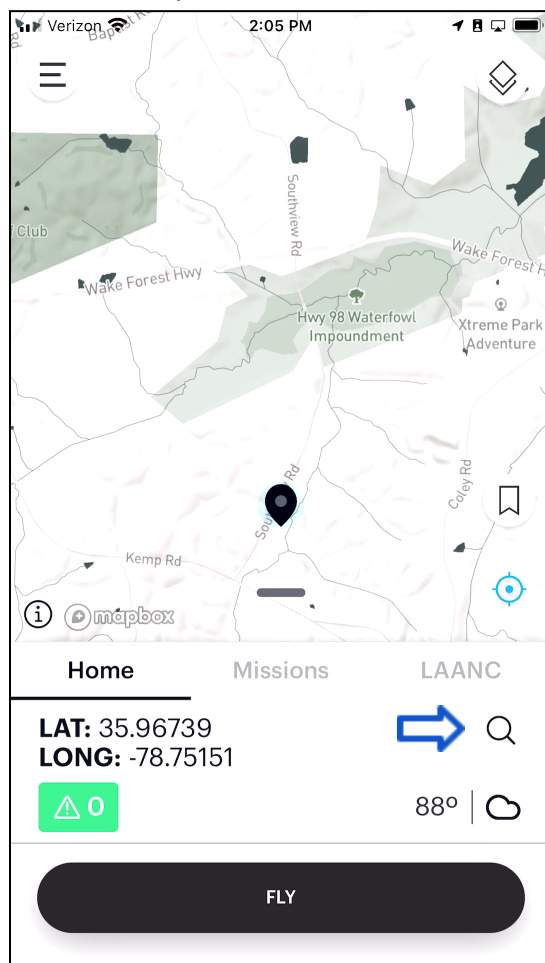
[Apple App Store](https://apps.apple.com/us/app/air-control/id1444444444)

Web

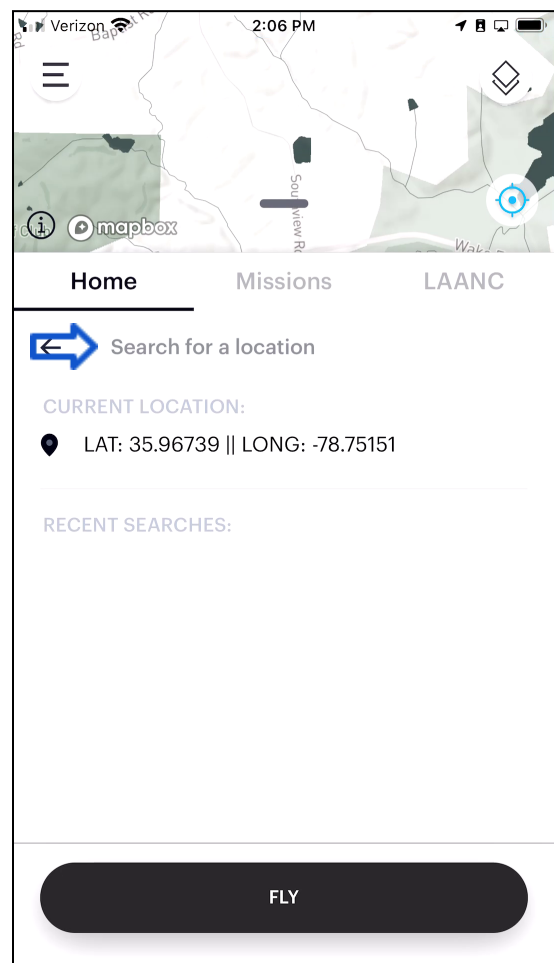
<https://air.aloft.ai/>

To get started, make sure your profile is complete. On the web, select Manage > Users > Select your name > and enter your operator information. In the app, tap the menu in the top left and then tap your name to access your profile.

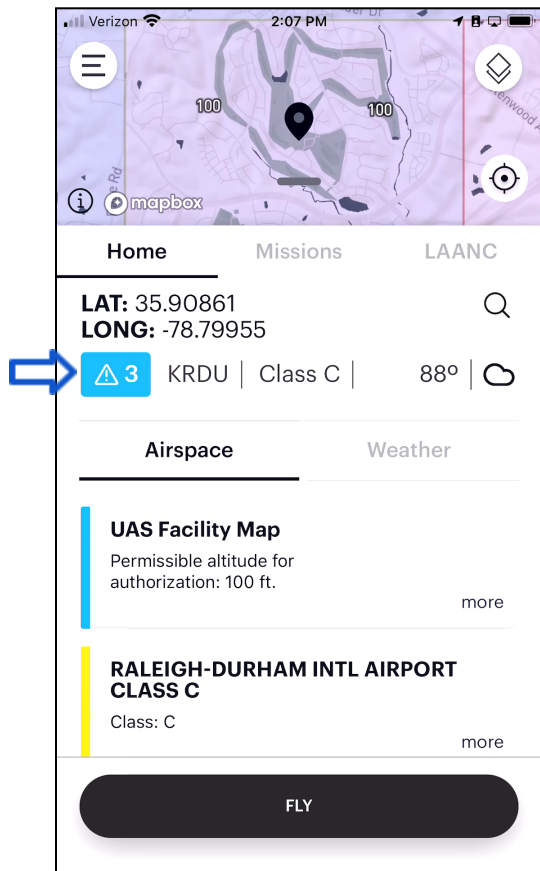
1. Check airspace from the home screen:



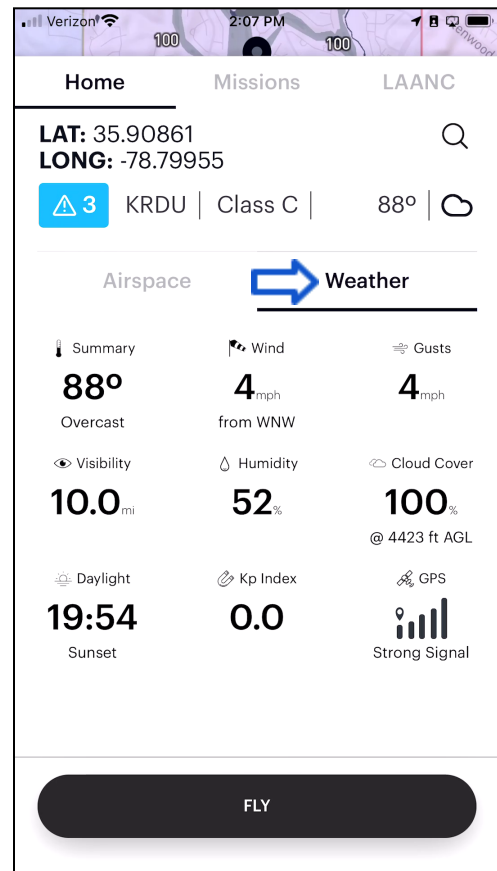
2. If needed, search for another location:



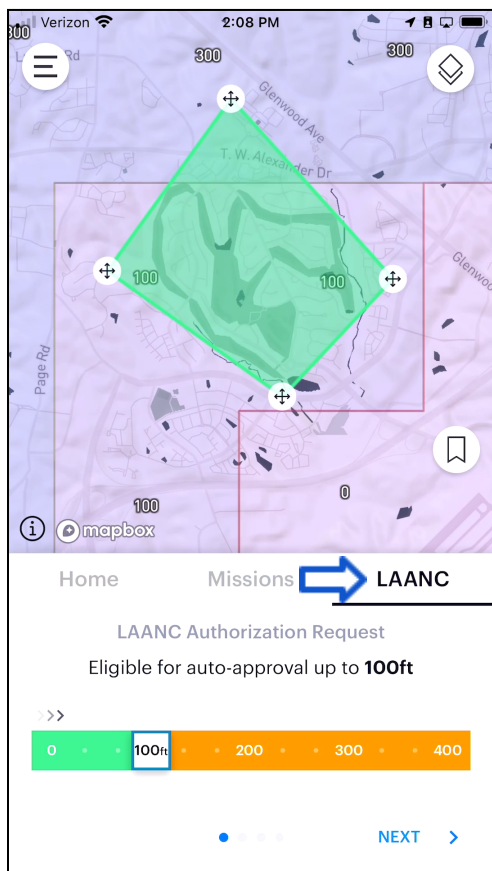
3. Check advisories at flight location:



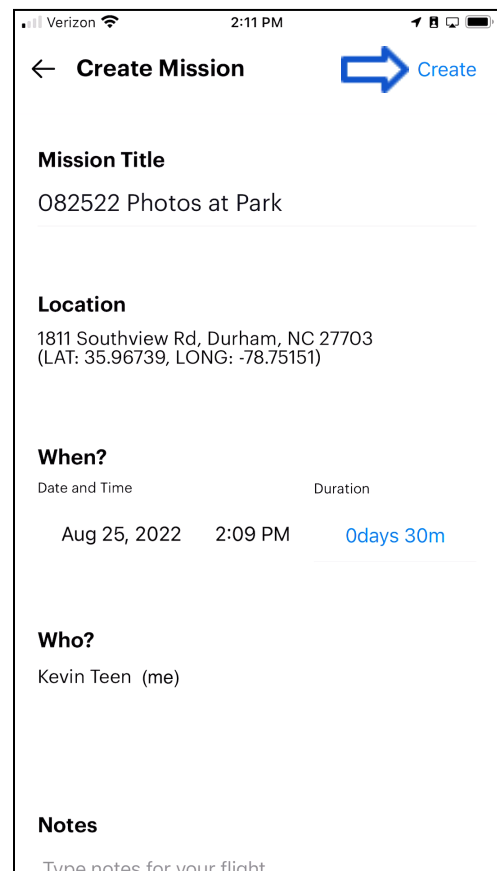
4. Check weather:



5. File LAANC if flying in Controlled Airspace:



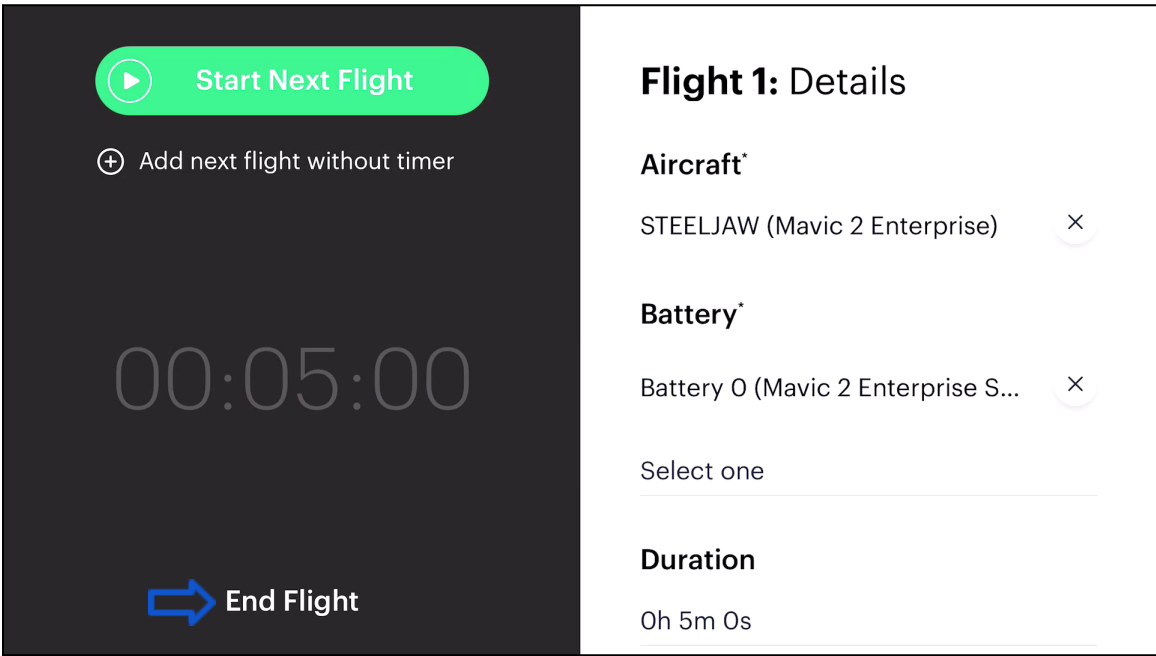
6. Create a Mission and log Preflight Steps:



7a. Log a flight by flying your drone in Air Control:



7b. Or choose Manual Flight Log if flying outside of Air Control:
You can add additional aircraft from the web.



8. End the flight session, proceed to post-flight, and complete the Mission:

1

Flight 1 (5m 0s)
(35.96744, -78.7515) - 14:14 PM

>

Type notes for your flight...

1 Total Flight

1 OF 2: WHAT IS YOUR MISSION STATUS?:

IN PROGRESS

COMPLETE

Review from the web (<https://air.aloft.ai/>)

The screenshot displays the Aloft.ai web interface. On the left is a 'Manage' sidebar with categories: Operations (Missions, Logs, Flights, Authorizations, Checklists, Risk Assessments, Maintenance, Incidents), Assets (Aircraft, Batteries), Procedures (Workflows, Checklists, Risk Assessments, Custom Airspace), and Admin (Users, Roles & Permissions, Tags, Connections). The main area is titled 'Missions' and includes a search bar, a filter for 'Teen, Kevin', and a table of missions. The table has columns for Mission Name, Status, and Start Date. The first mission, '082522 Photos at Park', is highlighted. To the right, a detailed view for this mission is shown, including its location on a map, mission details (08/25/2022 at 02:09 pm EDT, 30 minute duration), crew information (Pilot in Command: Teen, Kevin), flight details (Flight #1, 08/25/2022 at 02:14 pm EDT), aircraft information (STEELJAW, DJI - Mavic 2 Enterprise), mission notes, and airspace information (SUMMARY: 88°).

| Mission Name | Status | Start Date |
|-----------------------|-----------|----------------------------|
| 082522 Photos at Park | Completed | 08/25/2022 at 02:09 pm EDT |
| 082522 | Completed | 08/25/2022 at 01:47 pm EDT |
| Practice Flight | Completed | 08/18/2022 at 03:31 pm EDT |
| First Mission | Completed | 08/18/2022 at 02:55 pm EDT |

Need more?

[Aloft.ai/Support](https://air.aloft.ai/Support)

[YouTube Videos](#)

Support@Aloft.ai