



Map Controls

Use these controls to adjust map view

[View Map »](#)[Toggle Layers](#)

Drone #1
Active - 30km/h

▲ ⓘ Select ▼



Drone #2
Active - 25km/h

▲ ⓘ Select ▼

[Return to Flight Details](#)

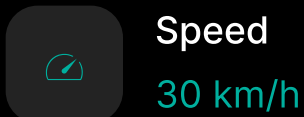


Active Flights

Live Map

[Real-Time Map View »](#)[Live Camera Feed »](#)

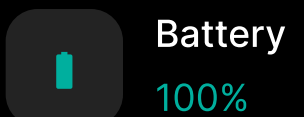
Telemetry Dashboard

**Speed**

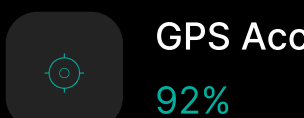
30 km/h

**Altitude**

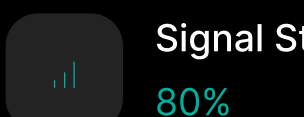
200 m

**Battery**

100%

**GPS Accuracy**

92%

**Signal Strength**

80%

[Manual Control »](#)

Mission Planning



Interactive Map

Select mission locations and waypoints on the map

[Choose Location](#)[Upload Mission](#)

3D Flight Path

View and analyze mission path in 3D environment

[Open Viewer](#)

Mission Waypoints

40.7128° N

74.0060° W

120m

45

40.7129° N

74.0061° W

150m

30

40.7130° N

74.0062° W

100m

60

[Drone Controls »](#)[Re-Deploy Previous Missions](#)

Drone Controls >

Drone Controls >

[Dashboard](#)[Flight Planning](#)[Flight Scheduling](#)[Active Flights](#)[Contact us →](#)

Schedule New Mission



Mission Details

Set up your next drone mission

Mission Name

Select Date

Select Drone

Assign Pilot

[Schedule Mission »](#)

Upcoming Missions

Coastal Survey

DJI Mavic 3

John Doe

2024-02-15

Scheduled

City Mapping

DJI Phantom

Sarah Smith

2024-02-16

In Progress

[View Map >>](#)

[View Map >>](#)

Real-Time Map View >>

Real-Time Map View >>

Live Camera Feed ➤

Live Camera Feed ➤

Schedule Mission >

Schedule Mission >

Manual Control »

Contact us →

Contact us →

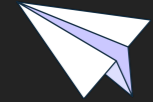


ATHERA

India's First Spatial AI Drone

VECROS started as a student group at IIT Delhi and has evolved into a leader in drone innovation. We integrate dynamic control, advanced mechanics, cutting-edge electronics, and AI-driven software for perception and navigation. Our expert team pushes the limits of robotics, creating groundbreaking technologies. Trusted by IIT Delhi, NSRCEL-IIMB, STARTUP OASIS, and 100xVC, we continue to redefine what's possible in aerial robotics.

Search Missions

[Overview](#)[Active](#)[Weather](#)

Total Flights

1000



Active Drones

60



Weather

Windy

Recent Mission

M-001	Feb 4, 2025	2h 30m	DJI Mavic	Active	
M-002	Feb 5, 2025	1h 45m	DJI Inspire	Completed	
M-003	Feb 6, 2025	3h 15m	Vecros Athera	Completed	

[New Flight »](#)[Manage »](#)[Download Reports »](#)

Search Missions

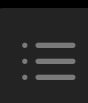
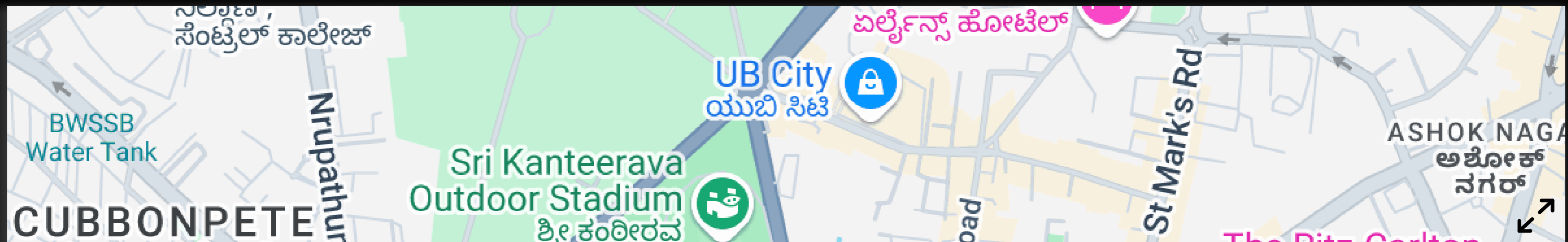


Overview

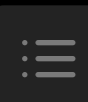
Active

Weather

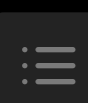
Live Tracking



Drone 1 - DJI Mavic
M-001 5th Feb, 2025



Drone 2 - DJI Inspire
M-002 6th Feb, 2025



Drone 3 - Vecros Athera
M-003 7th Feb, 2025

[Track All »](#)[Cancel All Flights »](#)

Search Missions



Overview

Active

Weather**Current Weather****22°C | Clear Sky****Wind Speed****15 km/h****Visibility****10 km**[Download Weather Report »](#)

Cancel All Flights >>

Cancel All Flights >>

Download Reports >>

Download Reports >>

Track All >>

Track All >>

Download Weather Report >>

Download Weather Report >>

New Flight >>

New Flight >>

[Manage >>](#)

[Manage >>](#)