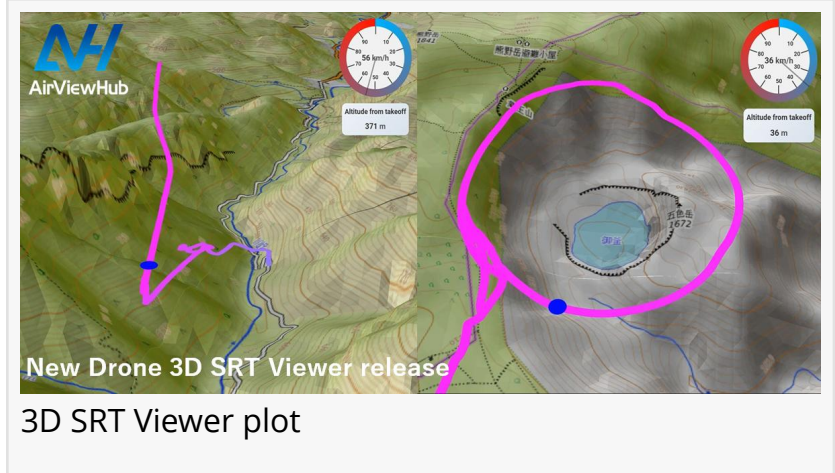


Visualize Drone Flight Data in 3D

Introducing the AirViewHub New 3D SRT Viewer (free)

SENDAI, MIYAGI, JAPAN, March 11, 2025 /EINPresswire.com/ -- We are excited to announce the official release of [AirViewHub SRT Viewer](#), an innovative web application that brings 3D visualization to drone flight data. Unlike traditional 2D mapping solutions, this tool leverages altitude data from SRT files to accurately depict flight paths in three dimensions.



Key Features of AirViewHub SRT Viewer (for DJI drone SRT file)

1 Realistic 3D Flight Path Visualization

Our viewer processes latitude, longitude, and altitude data from SRT files (DJI drone) to create an intuitive 3D map of your drone's flight path. Elevation changes, which were previously hard to discern in 2D, are now clearly visible for a more immersive experience.

2 No Software Installation Required

Simply drag and drop your SRT file into a web browser on a PC or tablet—no downloads or installations needed. Get instant insights into your flight data with ease.

3 Multi-File Upload & Comparison

Upload and analyze multiple flight data files simultaneously. Compare different flight sessions or examine variations in flight paths over different locations.

4 Free to Use

Completely free for all users, from professional filmmakers to hobbyist drone pilots. Experience the full functionality without any cost.

Who Should Use AirViewHub SRT Viewer?

- Drone pilots seeking detailed flight path analysis

- Filmmakers and surveyors needing precise flight data
- Anyone wanting to visualize drone flights in an intuitive way

Try It Now!

- Service URL: <https://www.airviewhub.com/track>

Example Aerial Videos Using AirViewHub SRT Viewer

- Aerial Loop Around Zao Okama Volcano lake
- https://www.youtube.com/watch?v=J7H_beelTSw
- Banji Iwa Aerial Shot Along Futakuchi Gorge
- <https://www.youtube.com/watch?v=nd2L3mVF8XU>

At AirViewHub, we are committed to enhancing usability and accessibility for drone users, enabling them to make better use of their flight data. We are continuously working on new features and improvements, and we welcome your feedback to help shape the future of our platform.

Contact Information:

AirViewHub

Explore the World from the Skies with AirViewHub □□□

- Email: kino@airviewhub.com

- Website: <https://www3.airviewhub.com>

Tadashi KINOSHITA

AirViewHub

kino@airviewhub.com

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