

IMPROVE YOUR COMMUNITY'S AIRSPACE KNOWLEDGE WITH FLIGHT 3D

Airports must proactively address community concerns relating to overflights and noise in order to nurture support for sustainable growth.

Enable your community to easily access simple-to-understand 3-D images about aircraft paths to build knowledge and tolerance.

Flight 3D is a WebTrak add-on that enables the public to develop a deeper understanding of how airspace around your airport works and why aircraft must operate in certain ways.

The web-based system displays flight tracks in three dimensions, making it easier for your community to visualize a plane's path relative to their location.

It visually answers questions such as: Which aircraft are flying near me? How close did an aircraft come to my house? Why does an aircraft need to fly a certain route?

By using the Pilot's View feature to follow an aircraft, the public can comprehend how flights interact and how this shapes their airspace.

The module's Terrain View allows users to see the effect terrain has on operations. In addition, by locating their home on the map and using the Bird's Eye View, people can see how aircraft operated near them.

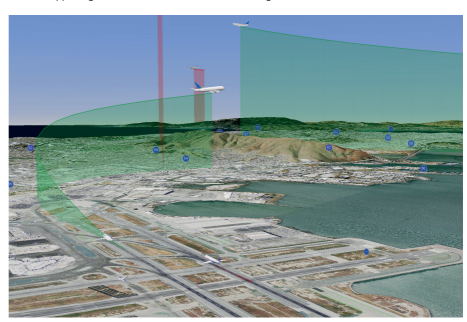
The 3-D view enables relative altitudes to be understood, and the trailing curtain increases knowledge about an aircraft's location over the ground.

Enrich your community relations by transparently sharing 3-D visuals illustrating what's happening in the air.

WebTrak

WebTrak delivers real-time information to the public for improved communication about an airport's environmental impact. The transparency it delivers helps build the community's trust in airport data.

This trust is an essential building block in having a fact-based discussion regarding your airport's noise footprint and planned changes.



www.bksv.com/WebTrak