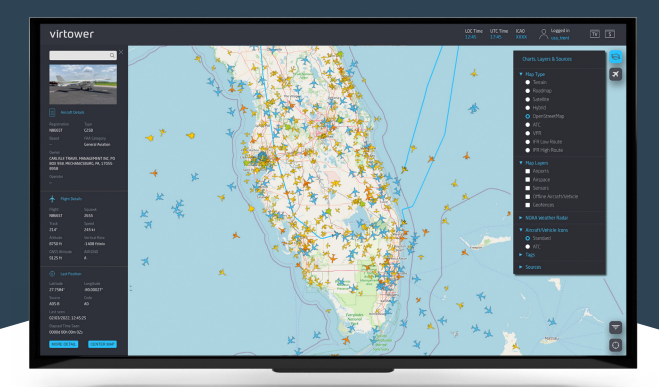
AIRPORT OPERATIONS TRACKING SYSTEM



Virtower is worth every penny (and more). ELP has only had the software for a short time, but we have already found the data to useful in the Operations, Security and Accounting sections of our <u>airport. Thank you Les and Team Virtower!</u>

J. Antonio Nevarez, C.M., ACE, IACE | Assistant Director of Aviation Operations & Security | El Paso Intl. Airport



Real-Time Operational Data

Virtower is designed for airport leadership to gain real-time operational data 24/7.

Virtower monitors key airport operational parameters including takeoffs, landings, based aircraft, aircraft types and operational categories such as FAA Part 91, 135 and 121.



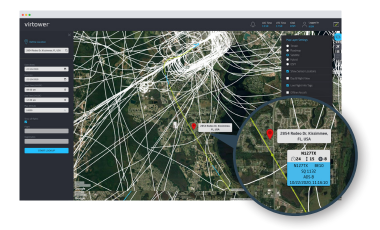
Based Aircraft

Virtower tracks and maintains an up to date record on based aircraft operations for submission to the FAA for the Form 5010.

Virtower sensors record the number of days an aircraft has been seen on your airport for based aircraft verification. Virtower also alerts you to tenants with expired hangar insurance.

"The Virtower system has been instrumental in dealing with noise complaints. I can now argue fact over perception. Worth every cent!"

Ed Rose | Airport Director | Sedona-Oak Creek Airport Authority SEZ



Detailed Reports

Virtower records key parameters in an events log. This database is searchable by Registration, Aircraft type, Operation type, Runway, Activity or Operator; providing a valuable resource for custom report generation. In PDF or CSV.

virtower								
Excitational Map								
Operations List	6 Today							
							LOAD Search	C
Noise Abatement								
Reports Operations Based Aircraft Statistics								
Settings Services & Fees								
Support Contact	02/04/2022		N3875A	N3875A	SKY ARROW	General Avlation	LANDING RWY 15	
	02/03/2022		N239NV	AAY1646			TAXIWAY HOTEL	

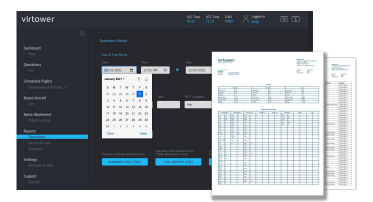
Noise Abatement

Noise abatement issues can be resolved quickly with Virtower recording aircraft tracks for later investigation. Geo-Fences and alerts can also be created for specific noise sensitive areas.

"The ability to retrieve reliable data is important, you can go back and look at specific timeframes and find out who was flying where during that period. Having access to the data is incredible.

We're entering an era where we have much better data on airports that traditionally did not have any objective aircraft counting going on. Now, I have an aircraft's geographic position, with accurate detail, their altitude and the timestamp."

Dr Dave Byers | Quadrex Aviation



Key Points

- Accurate Operations Counts
- Maintain Based Aircraft Lists
- Noise Abatement Investigation
- Detailed Reporting
- Affordable for almost any Airport

Virtower was specifically developed for airport operators and government. No data from Virtower is available in real-time or historically to the public or outside parties.

Virtower considers the data collected on airport operations to be part of an airports security plan. In similar cases this data has been protected by our customers from FOI requests as per recommendations from government authorities.

