

FAST ENGAGEMENT WITH AIRLINES TO IMPROVE NOISE ABATEMENT

Airports use abatement procedures to reduce their noise impact. But without fast feedback about violations, how effective and efficient is your noise mitigation program?

WebTrak FlyQuiet quickly and interactively enables aircraft operators (airlines, pilots, fleet-based operators, etc.) to know how well they're following flight track and noise procedures. Immediate communication results in more accurate and comprehensive pilot recall about incidents. It also provides an opportunity to rapidly educate pilots about preferred rules to reduce future violations.

The web-based service enables airports to:

- Streamline and enrich aircraft operator engagement
- Save time by automatically communicating with airlines
- Improve noise mitigation compliance
- Enhance community relations with more timely and complete information

Integrated into ANOMS, WebTrak FlyQuiet allows airports to transparently share fact-based flight data. It audits every flight against noise abatement procedures. Exceptions are flagged and aircraft operators are automatically alerted.

The system delivers simple-to-understand graphical data to aid incident review and explanations.

Information supplied includes:

- Flight data
- Noise measurements
- Weather
- ATC instructions
- Other flights in the vicinity

Using the secure website provided for each operator, pilots can respond directly in the online system for an integrated, single view of an incident. Airport noise office staff can use this same information when receiving complaints about non-standard flights. In addition, airlines can use WebTrak FlyQuiet

to benchmark themselves against other airlines to see how well they're performing and influence behavioural changes.

ANOMS

Using best practices, ANOMS (Airport Noise and Operations Management System) helps more than 230 airports worldwide manage their environmental impact. The sophisticated, powerful system employs an open platform that easily integrates additional products relating to noise, flight tracks, carbon monitoring and community relations.



www.bksv.com/FlyQuiet