

## Track smarter:

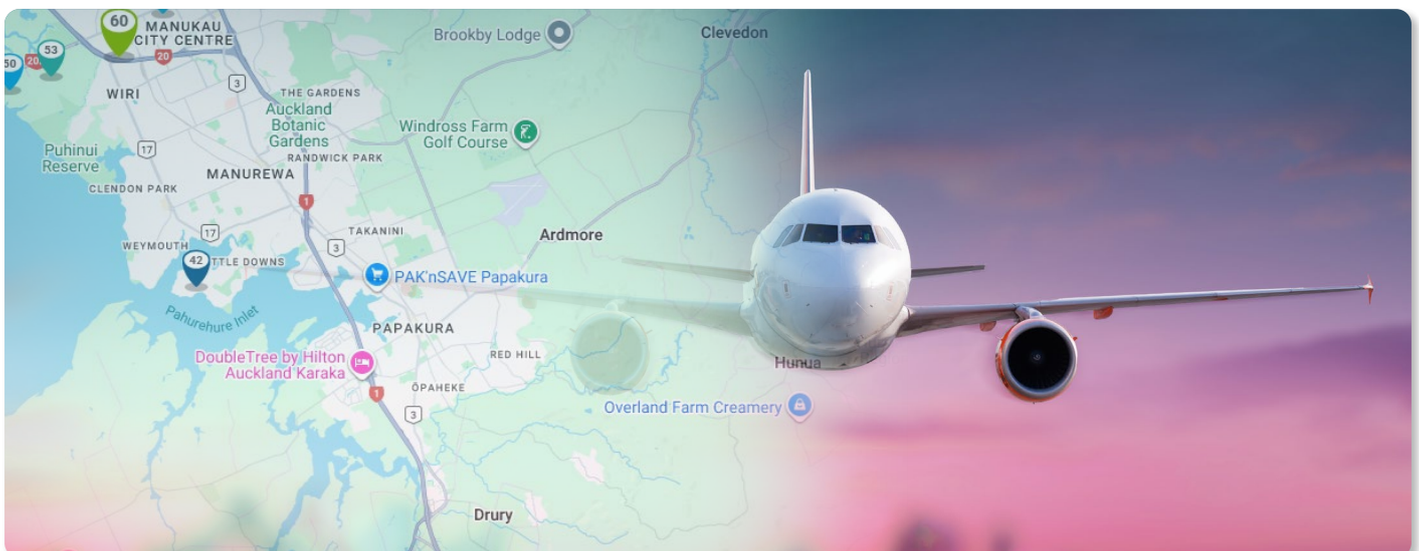
# Enhance community engagement with an intuitive, informative and seamless experience.

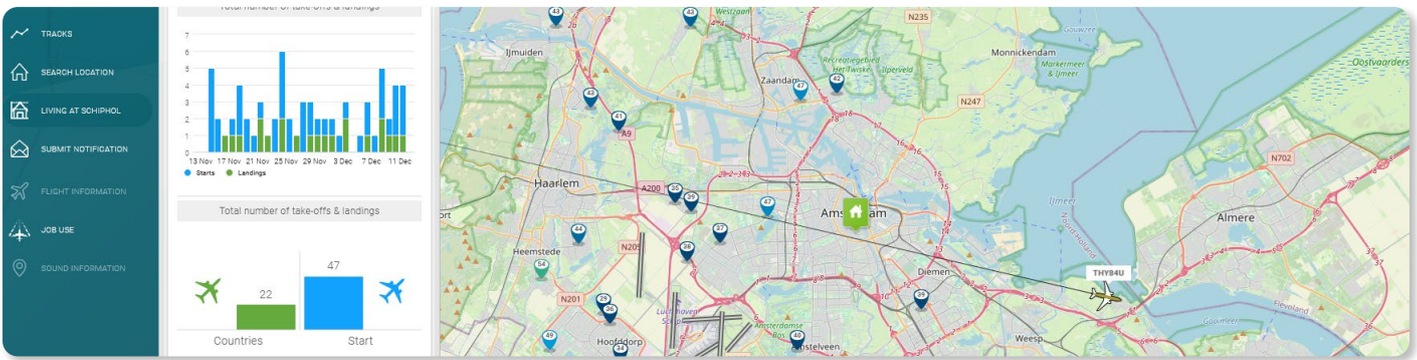
Our community engagement is now easy to access with our cloud-based solution – which means, your community can access Flight Tracker, anywhere, anytime and on any device.

Flight Tracker enables your community with powerful tools to help residents understand why airplanes fly where they do and investigate aircraft events. Flight Tracker enhances your user experience with elevated visual insights providing local communities with increased engagement and targeted insights, which are relevant to your community members.

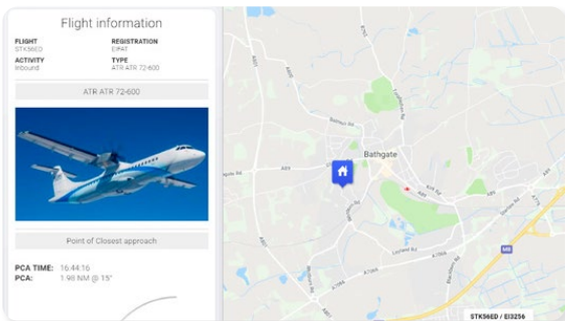
## Key features and benefits

-  Real-time flight tracking and noise data
-  Targeted and relevant static flight track display
-  Built in PCA calculation based on user defined location
-  Anytime, any place, any device for maximum convenience
-  Highly engaging and easy to interpret visuals
-  Multi-language support for flight tracker and feedback
-  Feedback made easy with integrated complaint module
-  Flexible and configurable



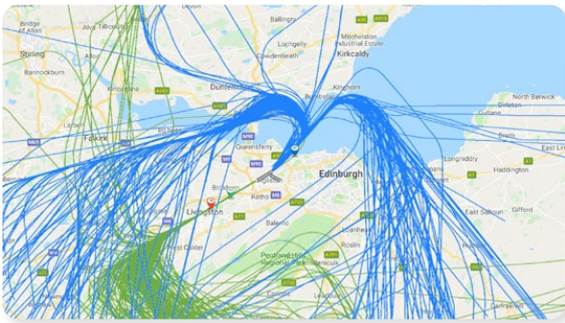


**Flight Tracker** is a highly engaging and interactive community engagement platform, which displays detailed flight paths – at the user’s convenience. Colourful noise monitors provide relevant alerts in alignment with clear flight corridors. Additional information on the flight is provided, while a trend graph shows the noise environment over the last five minutes.



### Home investigation

Home investigation Ideagen automatically calculates the point of closest approach (PCA) based on the address entered into the address locator or using the GPS position provided by the user’s device. When a user selects an aircraft on the map, the PCA is calculated and displayed. As the aircraft’s position changes, the PCA display updates in real-time to reflect the new position data.



### Static flight tracks

Flight Tracker includes a static flight track display based on a user defined period or flow. The static tracks displayed are the actual tracks from the date selected by the user in the flight tracker. The user can choose to display only flight tracks associated with their airport or see all flights, including those to other airports. Users can also adjust the colour of the tracks to reflect the airline, altitude or flight type.

### Multi-language support

Flight Tracker includes multi-language support for your complaint form, therefore, providing greater outreach opportunities to non-English speaking communities. Airports can specify which specific languages they wish to support. Currently supported languages are English, Dutch, French, German and Spanish.

### Seamless complaint submission

Flight Tracker includes an optional complaint submission module, which allows users to submit complaints about a specific aircraft or submit a general complaint using the customised complaint form. The form auto-populates data from the flight selected and remembers the user’s details. Complaint data is automatically added to the Noise database and correlated instantly to the real-world event.

Ideagen is an innovative provider of data analysis tools, transforming air and ground traffic data into valuable information and sharing via web solutions.

[Request a demo](#)

Book an **obligation-free demo** today to learn more.

