

(•) CASPER FLIGHT TRACKING

CUSTOMERS

AIRPORTS
AIR NAVIGATION SERVICE PROVIDERS
LOCAL/REGIONAL GOVERNMENTS
AIRLINES

Airports are dynamic locations where many different parties have their role, like airlines, passengers, service providers and people around the airport. Open communication about aircraft movements is a key part of working and living together in and around the airport.

Wouldn't it be great to have a tool that not only improves your communication but also functions as a great promotion opportunity for your airport?

BENEFITS

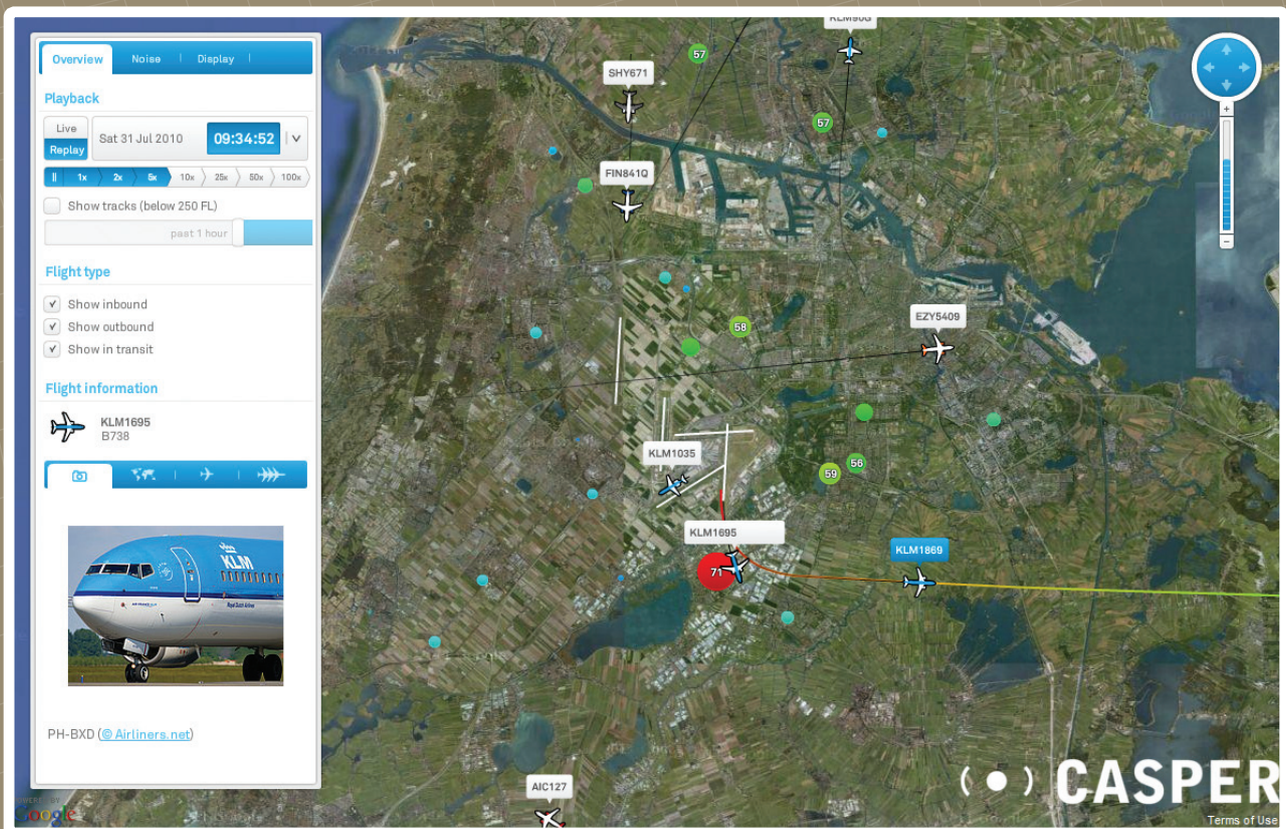
Enhances the relationship with people around the airport

Improve communication with all parties

Tailored for the needs of your airport or airline

A great promotion tool for your airport

Works with your existing systems



(•) CASPER FLIGHT TRACKING

CASPER FLIGHT TRACKING is an innovative flight tracking tool that informs and educates people around airports about aircraft movements and airport operations. As a web-based application CASPER is very accessible. Our customers highly appreciate the visual presentation of the information, which really gives them insight and understanding.

KEY FEATURES

Web-based solution
Real-time system
Replay of aircraft movements
Smooth movements to improve understanding
Historic tracks
Noise monitor information
Information about the aircraft
Multi-airport system
Customer specific overlays

THE NEW GENERATION

CASPER FLIGHT TRACKING is the new generation flight tracking tool because of its flexibility and wide range of features to configure the tool for your needs. Real-time information about aircraft and noise is presented for understanding of the current situation. Replay is offered for analysis of past situations. All web-based, very accessible and easy to use.

FLEXIBLE AND CONFIGURABLE

Every airport in every country has a different situation regarding legislation, people living around the airport, number of flight movements, etc. Different parties at an airport can have different reasons to share information. For example: a noise office wants to inform about noise and an airline wants to show its network.

CASPER FLIGHT TRACKING is a very flexible and configurable tool. You choose the functionalities you want and we style it in your company colors. This way it really becomes part of your communication policy.

FUNCTIONALITY

CASPER FLIGHT TRACKING contains the following functionalities:

- Standard: smoothly flying aircrafts with trails and labels for additional information. Live and replay option with speeds up-to 100 times. With fun features as night effect, different aircraft icons and pictures of the aircraft.
- Noise option: noise monitors with dB(A) levels on the map, noise charts, location finder, angle indicator and noise footprint.
- Advanced tracks option: tracks of flights in the past, preset buttons for tracks for a specific period (e.g. last nights flights), Preset buttons for aircraft movements (e.g. the morning inbound peak).
- Airport and airspace option: overlay with airspace structure, overlay with SIDs and stars, precipitation overlay.

DATA SOURCES

CASPER FLIGHT TRACKING works on different types of data sources. It integrates seamlessly with CASPER NOISE DESK, but also runs on radar feeds, multi-lateration feeds, ADS-B or ACARS for its position information. Combined with flight plan data and weather data from your available sources, CASPER FLIGHT TRACKING runs on any available system.

 casper.aero/flighttracking