



**Casper Airport Solutions, Inc.: Product Demonstration for
Palm Beach County Department of Airports**

November 14, 2022



Agenda

- Casper Introduction:
 - Kelsey Cote, Business Development Manager
 - Manage all U.S. sales and operations including project management and ongoing account management. Over 10 years of business development experience with global companies with a focus on account and project management and customer success.
- Demonstration of our community portals and complaint management:
 - Heleen Erkamp, Casper CEO
 - Technical Lead with more than 20 years' experience in specification and design for airport operations, complaint management, and airport noise solutions.
 - Zack Miller, Airport Solutions Specialist
 - Utilizing nearly 8 years of flight ops and noise desk experience, Zack works with all customers on day to day needs, as well as assisting with onboarding, implementation, and training.
- Interview Question and Answer

About Casper Airport Solutions, Inc.

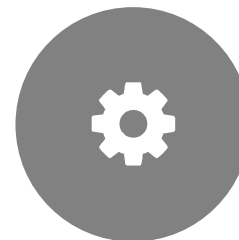
Innovative providers of aircraft movement data analytics tools



Driven company providing innovative solutions

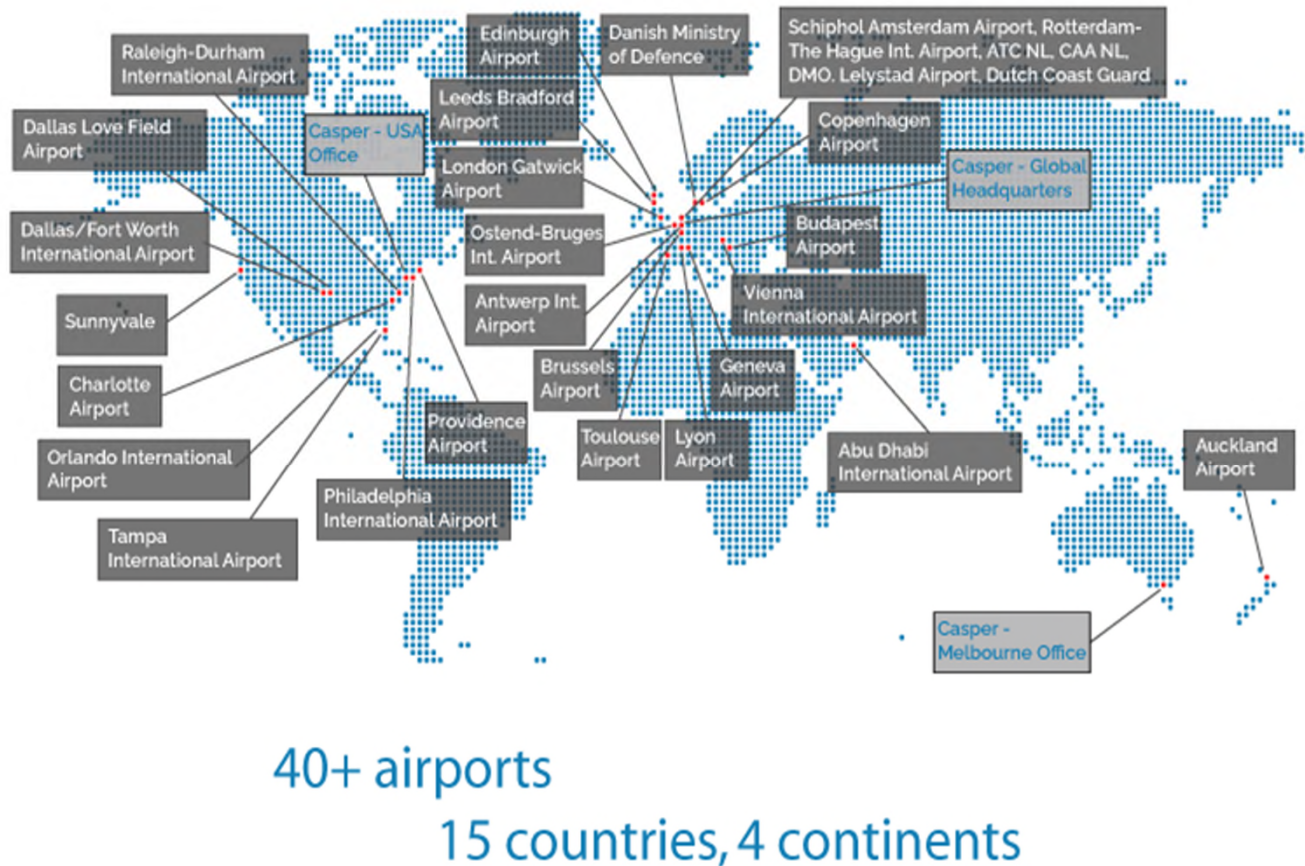


Exclusively focused on flight tracking and noise monitoring solutions for airports and noise sensitive entities.



Intuitive and flexible solutions for complex analysis

Casper Experience



OVERVIEW OF CASPER

Noise monitoring, flight tracking and complaint management experience at airports world-wide

Airport, ATC, Airlines, federal/regional/local governments

U.S. Office in Philadelphia
Global HQ in Haarlem, Netherlands
Lyon, France
AUS Office in Melbourne

Casper Reference Airports

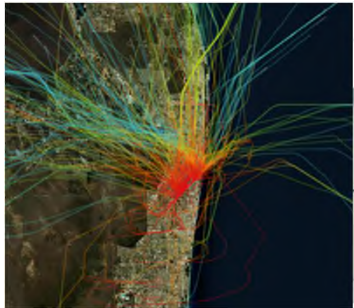


2019 Airport of the Year



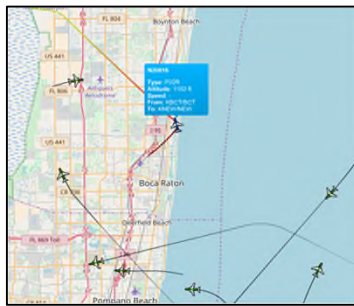
Casper Airport Noise, Operations and Community Engagement Solutions

CASPER NOISE



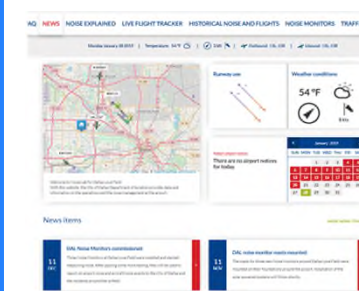
Real-time flight tracking, noise monitoring and complaint management software

FLIGHT TRACKING



Public web portal for display of flight movements and noise
Complaint web form

NOISE LAB



Noise and Flight portal,
Real-time relevant information for local residents

COMPLAINT PORTAL



Complaint form
Easy complaint filing for the public

AIRPORT NMT



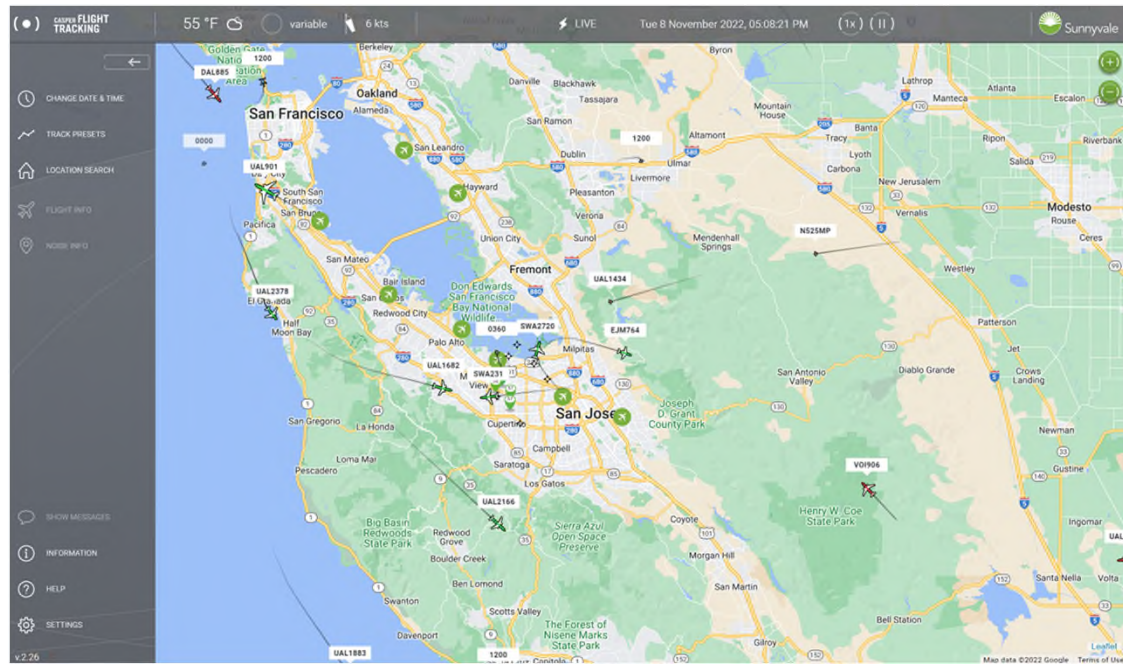
Noise monitor designed for real-time airport noise monitoring

ATC RECORDING



RT/ATC Recording, integrated with Casper Noise for analysis of flight movements

Casper Data Overview

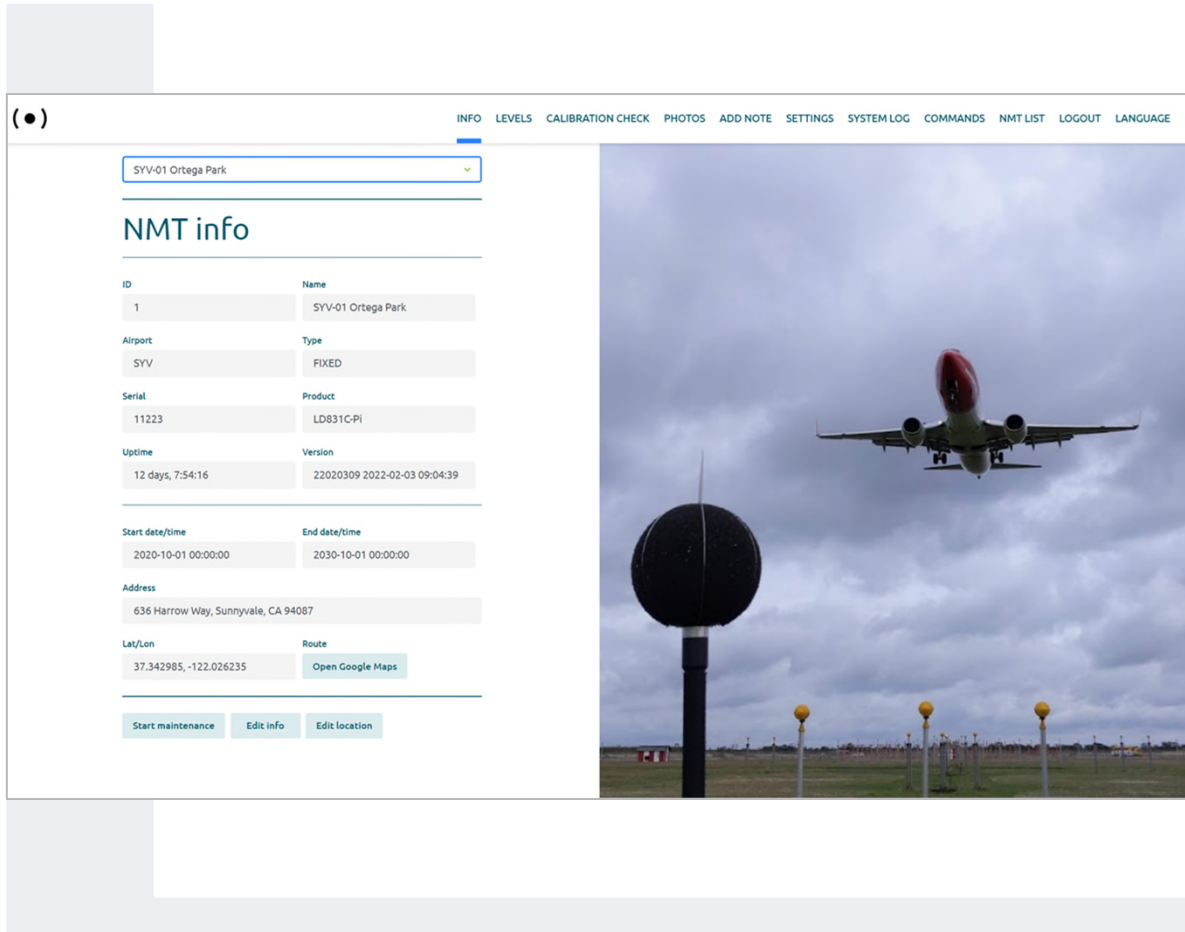


Data is pulled from multiple sources: FAA SWIM, FlightAware, and the FlightGlobal database

All flights are shown in near real time on Flight Tracker to give you the most accurate representation of current events

Historical data can be made available

Casper Airport NMT



The screenshot displays a web application interface for Noise Monitoring Terminals (NMT). The top navigation bar includes links for INFO, LEVELS, CALIBRATION CHECK, PHOTOS, ADD NOTE, SETTINGS, SYSTEM LOG, COMMANDS, NMT LIST, LOGOUT, and LANGUAGE. A dropdown menu shows 'SYV-01 Ortega Park'. The main content area is titled 'NMT info' and contains a table with the following data:

ID	Name
1	SYV-01 Ortega Park

Airport	Type
SYV	FIXED

Serial	Product
11223	LD831C-PI


Uptime	Version
12 days, 7:54:16	22020309 2022-02-03 09:04:39

Start date/time	End date/time
2020-10-01 00:00:00	2030-10-01 00:00:00

Address: 636 Harrow Way, Sunnyvale, CA 94087

Lat/Lon: 37.342985, -122.026235 [Open Google Maps](#)

Buttons: Start maintenance, Edit info, Edit location



- Noise Monitoring Terminals, replacement, new installations or temporary portable units.
- Casper's local partner will assist with replacing existing NMTs as well as any service, repair and annual calibrations
- Use Larson Davis sound level meter
- Mobile maintenance application



Demo



November 14, 2022

© 2021 Casper Airport Solutions, Inc. All Rights Reserved

Casper Public Engagement Websites

- **Casper Flight Tracker:**

- CLT: <https://flighttracker.casper.aero/clt>
- DAL: <https://flighttracker.casper.aero/dal>
- DFW: <https://flighttracker.casper.aero/dfw>
- MCO: <https://flighttracker.casper.aero/mco>
- PVD: <https://flighttracker.casper.aero/pvd>
- RDU: <https://flighttracker.casper.aero/rdu>
- SYV: <https://flighttracker.casper.aero/syv>
- TOA: <https://flighttracker.casper.aero/toa>
- TPA: <https://flighttracker.casper.aero/tpa>

- **Casper Noise Lab:**

- DAL: <https://dal.noiselab.casper.aero>
- DFW; <https://dfw.noiselab.casper.aero>
- SYV: <https://syv.noiselab.casper.aero>
- TOA: <https://toa.noiselab.casper.aero>

(●) CASPER

THANK YOU!