

# AEROTRACKER.





AeroTracker is a complete solution for authorities and air traffic managers to identify and track drones, alongside other forms of aviation.

The AeroTracker platform incorporates a number of different data streams, including drone detection via the Drone Defence sensor network and ADS-B feed. This provides real-time flight information on drones and manned aircraft, in a chosen area.

The platform also provides reassurance and real-time information, as well as the ability to access historical flight logs, containing information such as dates, times, flight length, flight locations, any trends identified with similar flights etc.

Give AeroTracker a try - AEROTRACKER.IO





## ADVANCED SYSTEM

AeroTracker is the most advanced system of its kind. With a wide range of features, real-time alerts, API options and integration with manned aircraft flights.



#### REAL-TIME ALERTS

Set polygon zones for protected areas and receive real-time push notifications direct to your smart watch or mobile device, whenever the boundary has been violated.



#### HISTORICAL LOGS

All flight data, analytics and subsequent reports are stored within AeroTracker and can be accessed anytime.



#### API

Integrate AeroTracker into your current system with our AeroTracker API and sync flight tracking data in real-time.





#### REAL-TIME TRACKING

With the option to track drones and manned aircraft in real-time, AeroTracker operates as an effective airspace management tool.



### APP

AeroTracker is now available as a progressive web app. Quickly and easily access AeroTracker from your computer, tablet or phone, with the click of a button.



AEROTRACKER.IO