

# FLIGHT WATCH

THE FLEET. THE DATA. THE DECISION

## ALL-IN-ONE FLEET MANAGER

Flight Operations teams today manage fleet operations across **multiple regions, airspaces, and regulatory environments**. At the same time, critical operational data is often fragmented across systems. Weather disruptions, airspace restrictions, delays, and compliance requirements create constant pressure where incomplete or delayed visibility turns uncertainty into operational risk.

Developed by AirNav Systems, **FlightWatch** is a cloud-based operations monitoring solution **designed for airlines and business aviation operators**. It brings critical operational data into a single unified platform, delivering real-time situational awareness and enhanced operational control across your entire fleet.

## FEATURES

- ✈ Real-time Aircraft Status
- ✈ METAR, TAF, NOTAM, TFR Reports
- ✈ Dynamic Flight-event Alerts and Notifications
- ✈ Fleet Manager & Flight Timeline Dashboard
- ✈ On-demand integration with Datalink & Inflight Connectivity Service Providers
- ✈ Selective Aircraft Blocking and Unblocking
- ✈ 40+ Filters, Weather Overlays and Configurations
- ✈ FIR Boundaries
- ✈ Aircraft Utilization and Movements Data Exports available

## KEY BENEFITS

**Cloud-based**  
Solution

**GADSS**  
Compliance Aiding

**Integrated**  
Weather Data

**24x7**  
Priority  
Customer Support

**FOQA**  
Data Alignment

**Comprehensive**  
Fleet Management  
Platform

**Seamless**  
& User-Friendly  
Setup

**Scalable**  
to Any Fleet Size

**Pay-per-tail**  
Pricing

**14**  
Data Sources

## ABOUT AIRNAV SYSTEMS

Founded in 2001, **AirNav Systems** is a global leader in flight tracking and aviation data services, serving both B2B and B2C markets worldwide. In the B2B segment, the company delivers flight data services and cloud-based fleet management solutions to **more than 100 aviation businesses**, government agencies, airlines, media organizations, and **airports across 60+ countries**.

In the B2C space, AirNav operates **AirNav Radar**, a web and mobile platform providing real-time worldwide tracking of commercial and general aviation traffic.

## GET IN TOUCH

Phone: +1 (813) 321-7834

Email: [sales@airnavsystems.com](mailto:sales@airnavsystems.com)

Web: [www.airnavsystems.com](http://www.airnavsystems.com)

Address 4850 Tamiami Trail N, Suite 301,  
Naples, Florida 34103, USA



The screenshot displays the AirNav systems FLIGHTWATCH interface. It features several key components:

- 1 Fleet list:** A table showing active, scheduled, and landed flights with details like airline, aircraft, and status.
- 2 Fleet Management Console:** A central map area with various overlays and controls for managing the fleet.
- 3 Flight Events:** A panel on the right listing specific flight events such as landings, takeoffs, and diversions.
- 4 Map Options and Overlays:** A panel on the right for selecting weather and map overlays.
- 5 Aircraft Labels:** A detailed panel for a specific aircraft (YU8901) showing its current status, route, and flight details.
- 6 Fleet Status Panel:** A bar chart at the bottom left showing arrivals and departures over a 24-hour period.
- 7 Flight Card:** A detailed view of a specific flight (YU8901) showing its route, altitude, ground speed, and ETA.

### 1 Fleet list

An overview of fleet activity, including active, landed, and scheduled flights.

### 2 Fleet Management Console

Statistics, timeline, filters, sorting options, and the fleet manager to help users manage & analyze their fleet's activity.

### 3 Flight Events

Real-time flight events, including take-offs, landings, approaches, diversions, squawk changes, and more.

### 4 Map Options and Overlays

Allows the selection of more than 40 weather and map overlays to be set up and configured.

### 5 Aircraft Labels

Labels help identify aircraft and can be customized to display various flight parameters.

### 6 Fleet Status Panel

View daily fleet activity, including a graph of arrivals and departures.

### 7 Flight Card

Reveals specific flight details, such as origin, destination, ETA, and airport weather information.

