



GARMIN ADDS ADDITIONAL SERVICE INTEGRATIONS TO AUTOMATE AIRCRAFT FLIGHT LOGGING WITH PLANESYNC

News / Manufacturer



Garmin announced three new integrations for the flyGarmin aircraft flight logs. Brazos Safety Systems, Navi and Jet-Care have joined the growing list of aircraft analysis services, enabling pilots to automatically share aircraft flight logs from their Garmin avionics and receive customized reports on engine health, maintenance updates, flight analysis and more. These service integrations, coupled with a PlaneSync subscription, allow aircraft owners to get the most out of the data their Garmin avionics collect every flight.

A better way to log each flight

From startup to shut down, compatible Garmin avionics can collect a wealth of information about each flight. When appropriately equipped, an aircraft flight log can include GPS track, attitude information, engine data, aircraft total time, departure time, CO levels and more. Following the flight, the data can be automatically uploaded to flyGarmin.com via the GDL 60 datalink and PlaneSync service¹. Data can also be transferred from compatible avionics via the Flight Stream 510 wireless gateway, which transfers aircraft flight logs to the Garmin Pilot app for uploading to

flyGarmin.com. Additionally, for aircraft with GI 275 EIS, pilots can wirelessly upload data using the Garmin Pilot app. Avionics compatible with GDL 60 or Flight Stream 510 can be found at [Garmin.com/FlightLogs](https://www.garmin.com/FlightLogs).

Gain deeper insights through analysis services

Aircraft owners can access their flight logs via flyGarmin.com, where they can review flights, playback data and more. With new flyGarmin.com integrations, aircraft owners can now opt-in to share their flight logs automatically with many different service providers. Examples include aircraft and flight analysis, engine performance and trend analysis, aircraft record keeping and maintenance services, aircraft scheduling and more.

Brazos Safety Systems offers flight data monitoring as well as flight operations quality assurance services for both helicopters and fixed-wing aircraft. Navi is a tool built specifically for general aviation and analyzes in-flight audio and Garmin data to deliver real-time insights and post-flight analysis. Jet-Care specializes in Gas Path Analysis (GPA) programs for turbine engine operators, analyzing engine trend data against in-house models to identify performance issues and detect engine core deterioration. Brazos, Navi and Jet-Care join a growing list of integrations that already include FlySto, Crewchief Systems and Savvy Aviation. Additionally, all flyGarmin users have access to exclusive discounts/services with the integrations.

All data analysis integrations are managed through flyGarmin.com. Once sharing is enabled, all current and future flight logs for the selected aircraft will be automatically shared with the service provider. Access to future logs can be changed at any time. Aircraft flight logs are available on flyGarmin.com for aircraft owners using compatible Garmin avionics.

15 FEBRUARY 2026

ARTICLE LINK:

<https://to.50skyshades.com/news/manufacturer/garmin-adds-additional-service-integrations-to-automate-aircraft-flight-logging-with-planesync>