



TAMARACK AND FOREFLIGHT ANNOUNCE ENHANCED ACTIVE WINGLET PERFORMANCE DATA INTEGRATION

News / Business aviation



Tamarack Aerospace Group announced a new phase of its collaboration with ForeFlight to deliver enhanced flight planning data for Active Winglet–equipped aircraft. With a global fleet now exceeding 200 upgraded CitationJets, Tamarack has partnered with ForeFlight to integrate significantly higher-resolution performance datasets into the ForeFlight platform. These updates are built on thousands of additional fleet hours, reflecting the proven operational efficiency of Tamarack’s Active Winglet technology.

The rollout begins with Cessna CJ2 and CJ2+ operators, and will continue in phases to include the Cessna 525 series (CJ, CJ1, CJ1+, M2, and M2 GEN2), followed by the Cessna 525B series (CJ3, CJ3+, and CJ3 GEN3).

Jacob Klinginsmith, President of Tamarack Aerospace commented: “These updates ensure that ForeFlight users have access to the most refined and comprehensive data available. The original datasets were fully certified and FAA-approved, and this enhancement simply reflects the depth of real-world data gained from our expanding fleet. Our goal is to continuously improve operator confidence and maximize the benefits of Tamarack technology.”

ForeFlight users will see the new performance profiles appear automatically as the rollout progresses, providing improved accuracy for fuel burn, time en route, and performance planning.

Tamarack Active Winglets deliver up to 33% fuel savings, extended range, enhanced climb

performance, and increased safety margins. With proven results on hundreds of CitationJets and certification across multiple variants, Tamarack's technology continues to set the standard for efficiency and sustainability in business aviation.

04 SEPTEMBER 2025

ARTICLE LINK:

<https://50skyshades.com/index.php/news/business-aviation/tamarack-and-foreflight-announce-enhanced-active-winglet-performance-data-integration>