



RMCI, Inc. and KGB Aviation Announce Strategic Partnership to Deliver SkyLog-25 Recorder with Integrated HUMS Data Protection

March 10, 2026

HUNTSVILLE, AL — RMCI, Inc. today announced a strategic partnership with KGB Aviation to distribute the SkyLog-25, a fully TSOA certified 25-hour Flight Data and Cockpit Voice Recorder (FDR/CVR) that meets the rigorous ED-112A crash survivability standards. Through this agreement, RMCI will serve as a distributor of the SkyLog-25 to government and commercial aviation operators while integrating the recorder with RMCI's XRDS Health and Usage Monitoring System (HUMS).

The XRDS HUMS provides advanced aircraft health and usage monitoring by continuously collecting and analyzing aircraft performance, vibration, and system data to support predictive maintenance, improve fleet readiness, and enhance operational safety.

Engineered for seamless integration and long-term supportability, the SkyLog-25 provides fixed-wing and rotary-wing operators with a high-reliability, cost-efficient replacement for legacy recorders now challenged by obsolescence, rising maintenance costs, and diminishing parts availability. Featuring modern technology and meeting ED-112A standards, the SkyLog-25 enables direct recording of data from RMCI's XRDS HUMS into a Crash Survivable Memory Unit (CSMU), ensuring that critical aircraft health and operational information is preserved alongside cockpit voice and flight data in the event of an aviation mishap.

“The partnership between RMCI and KGB Aviation brings together advanced crash-survivable recording technology with next-generation aircraft health monitoring,” said an RMCI spokesperson. “By integrating the SkyLog-25 with the XRDS HUMS platform, operators gain a powerful capability to protect and preserve both flight data and aircraft health information when it matters most.”

“We are honored to partner with RMCI to deliver the SkyLog-25 to their customers,” said Maria Balys, President of KGB Aviation Solutions. “Our organizations share a commitment to providing highly reliable, cost-effective solutions capable of withstanding the demanding operational environments of aircraft. I am extremely proud of our team and look forward to working closely with RMCI as we support the next generation of rotorcraft modernization.”

By combining certified crash-survivable recording technology with advanced aircraft health monitoring capabilities, the RMCI-KGB partnership provides operators with a modern, resilient data capture solution designed to improve safety, maintenance insight, and operational understanding across both rotary and fixed-wing fleets.

About RMCI, Inc.

RMCI provides advanced aviation technology solutions including aircraft health monitoring systems, mission systems integration, and aircraft data management capabilities for government and commercial aviation operators.

About KGB Aviation

KGB Aviation manufactures certified aviation recording systems designed to meet international crash survivability standards and support accident investigation, operational analysis, and aviation safety initiatives.

For more information:

RMCI, Inc.
+1 256 489 9068
info@rmci-inc.com
www.rmci-inc.com

KGB Aviation
+1 716 771 3178
sales@kgbaviation.com
www.KGBaviation.com