



Mechanic Injury Surge

Mechanic injury rates have doubled in the US, emphasizing the need for enhanced safety protocols.


[Read here](#)

United Airlines faced multiple maintenance and flight diversion issues, raising concerns about operational reliability.

[Read here](#)

United's Safety Incidents

This month's bulletin investigates a detached ATR 72 nosewheel and other GA incidents—highlighting missed maintenance cues and inspection gaps.

[Read here](#)

AAIB Bulletin May 2025

A study reveals a 33.8% higher risk of accidents in the first hour after "inspective maintenance" on general aviation aircraft.

[Read here](#)

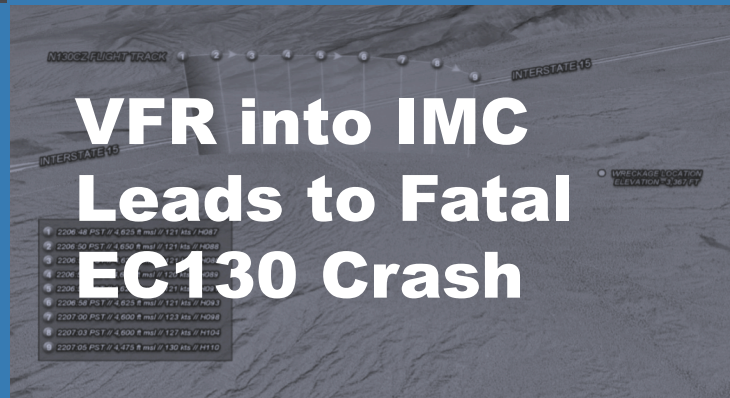
Post-Maintenance Peril



Experts suggest a main rotor hub failure led to the Hudson River crash, highlighting the critical need for rigorous maintenance protocols.

[Read here](#)

A pilot's decision to continue a night VFR charter into IMC led to spatial disorientation and a fatal crash.

[Read here](#)

Investigators suspect a bird strike caused a Jeju Air crash, highlighting the dangers of wildlife near airports.

[Read here](#)

A Robinson R44 suffered an in-flight tail rotor separation near Argentina, triggering an emergency landing and a serious incident investigation.

[Read here](#)