



Tech Takes the Lead

Discussions at EASA's 2024 Safety Conference spotlighted AI, data analytics, and training advancements, underlining how technology is shaping aviation safety's future.

[Read here](#)

A case study by Ferraro showcased how integrated systems, culture shifts, and strong training programs can avert near-miss incidents.

[Read here](#)



Prevention in Practice

The FAA's latest helicopter ambulance safety report highlights six accidents, including two fatalities, underscoring the urgency for stronger rotorcraft safety measures.

[Read here](#)



FAA Helicopter Safety Report

A near-miss involving an A319 and a King Air stressed the value of clear communication and advanced surveillance tools in runway safety.

[Read here](#)



Close Call at KDCA



Bombardier Safety Standdown 2024

The Bombardier 2024 Safety Standdown in Wichita championed proactive risk management and shared the latest insights on improving safety culture globally.

[Read here](#)

The FAA introduced fresh regulations for eVTOL aircraft, focusing on safety and energy management as this innovative sector continues to grow.

[Read here](#)



New Rules for eVTOLs



New Anti-Spoofing GPS for Aircraft

Aerodata unveiled a GPS backup system designed to combat jamming and spoofing risks, boosting the reliability of aircraft navigation systems.

[Read here](#)

A Batik Air flight veered off course after both pilots fell asleep during a night flight. Investigators are now reviewing fatigue risk management procedures across Indonesian airlines.

[Read here](#)



Pilots Fall Asleep Mid-Flight