FAA Safety Team presents:

NAFI - ForeFlight - Debrief Your Flight With Flight Data Analysis

Airlines and business aviation operators have long recognized the benefits of analyzing trends in flight data to enhance safety and improve operational efficiency. Similarly, flight schools are leveraging both the ForeFlight EFB and CloudAhoy's Flight Data Analysis (FDA) to review training flights, monitor safety issues, and track trends over time. This system not only increases the efficiency of individual instructor debrief sessions, but also allows the organization to focus training on actual flying data.

CLICK HERE to register for this event and to receive email notifications.

WINGS Credit can be earned immediately upon successful completion of a short quiz. The link to that quiz is on the page noted above. Log into your FAASTeam Account and take the quiz for immediate WINGS Credit!

Event Details

Wed, Sep 17, 2025 at 19:00 CDT

- --
- -

Foreign, FN



Contact: Aeronautical Proficiency Training

314-787-7494

john@teipen.com

Select #: CE03139230

Lead Representative JOHN ANTHONY TEIPEN n/a You do not need to be a member of NAFI to view the Live or Archived Program. All MentorLIVE programs are archived on this page for viewing at your convenience - https://my.nafimentor.org/mentorlive-archives

A message from the National FAASTeam Manager

Earn your WINGS to get a chance to win a prize. Go to https://www.wingsindustry.com/WINGS-Sweepstakes for more info. Join us on Facebook: https://www.facebook.com/groups/GASafety/

Join us on Facebook: https://www.facebook.com/groups/GASafety/ Sign up for the FAA's safety services at www.faasafety.gov!

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.