

## EAA Chapter 75 IMC Club Presents- Boosting Flight Safety with Visual Traffic and AOA Technologies

### Event Details

Join us for an enlightening FAAS Team presentation on "Visual Traffic Separation and Collision Avoidance." This session will provide invaluable insights into:

- The responsibilities of pilots in collision avoidance.
- The impact of distractions and complacency on safety.
- The duties of pilots when operating under ATC-issued visual clearances.

Additionally, the presentation will cover:

- Technologies for clearance avoidance.
- How proficiency training through the Wings program can enhance collision avoidance effectiveness.

**Tue, Jun 2, 2026 at 18:00 CDT**

**Jet Air, Inc (KDVN)**

9230 N Harrison Street Davenport, IA  
Davenport, IA



**Contact: Bernie Nitz**

**563-508-8200**

**bernien@visioncrest.com**

**Select #: GL03144672**

**Representative Bernard Nitz n/a**

**Angle of Attack Technologies for Pilots:** This video presentation explores angle of attack indicators. It demonstrates the correlation between AOA indications and the onset of a wing stall condition, guiding pilots on how to interpret and respond to this information. The use of AOA technology is recommended by the FAA and GAJSC to reduce loss-of-control (LOC) accidents by providing a direct measure of wing safety margin.

Fixed Based Operators (FBO) Lobby Receptionist will direct to meeting room

Event is one (1) hour.

---

**A message from the National FAASafety Team 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](http://www.faasafety.gov)!**

The FAA Safety Team (FAASafety Team) 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