

## Reducing FAA Regulatory Burdens

In this presentation we will discuss the following:

- Modern safety technologies can substantially reduce the number and severity of general aviation accidents.
- Acquisition expense and installation procedures discourage universal adoption of safety technologies.
- Consensus-based manufacturing standards with rigorous process and product oversight can result in safer, more efficient, and less costly general aviation aircraft and equipment.

From US-52 North / NC-8 take exit 111A towards 28th street. Use the left 2 lanes to turn left onto Indiana Ave. 1/4 mile turn right onto N Liberty St. In 1/2 mile turn right onto Fairchild Rd. Fairchild Rd turns slightly left and becomes Aviation Drive. Forsyth Technical Community College, Mazie W Woodruff Aviation Technology Lab is on the right after the hard left turn.

### 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

### Event Details

**Sat, Sep 20, 2025 at 10:30 EDT**

**FTCC Mazie W Woodruff Aviation Technology Lab**

2739 Aviation Drive

Winston Salem, NC



**Contact: Dan Kelly**

**336-369-3972**

**[dan.kelly@faa.gov](mailto:dan.kelly@faa.gov)**

**Select #: EA39139279**

**Representative PAUL HOLLOWAY  
DAVIS n/a**

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 (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.