FAASTeam EA68 presents:

Who is Wing? Exploring Drone Delivery in North Carolina

Join us for an inside look at how Wing operates, the technology behind autonomous drone delivery, and what this innovation means for safety, communities, and the environment. We'll also cover FAA certification, oversight, and how these systems fit into the future of aviation in our region.

Topics Include:

- Who is Wing and where they operate
- How autonomous drone delivery works
- Safety, certification, and regulatory oversight
- Environmental and economic impacts
- Privacy protections and community trust

Event Details

Tue, Sep 9, 2025 at 18:30 EDT Whitehall Corporate Center 3700 Arco Corporate Drive Suite 110 Charlotte. NC



Contact: Michael Moran (704) 319-7039 michael.moran@faa.gov Select #: EA68139108 FPM Michael Moran n/a The session will conclude with an open Q&A so participants can ask questions directly and take part in the discussion.

From South Carolina take I-77 N to exit 1 A-B (I-485 Inner) onto I-485 Inner. Take exit 3 toward Arrowood Rd. Turn Left onto W. Arrowood Rd. Turn left onto Whitehall Park Dr. Turn Left onto Arco Corporate Dr. 3700 Arco Corporate Dr. is on the left. From I-85 take I-77 South to exit 3. Turn right onto W. Arrowood Dr. then left on to Whitehall Park Dr. Left onto Arco Corporate Dr. 3700 Arco Corporate Dr. is on the left.

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.