

Current State of UAS Traffic Management

This session aims to discuss advances that allow small unmanned aircraft systems (sUAS) to detect, or sense, other sUAS and avoid them through UAS Traffic Management (UTM). We'll talk about the technological and rule advances that have led to the current state of traffic management for drones and how this will benefit all aircraft operating in the US National Airspace System.

Room B408 of the Georgia World Congress Center in Atlanta, GA

VERTICON 2026 Foundation Industry Presentations

There is a cost for this event. Attendees must register and pay for VERTICON attendance by visiting the VAI link below:

[Verticon 2026](#)

Event Details

Wed, Mar 11, 2026 at 11:45 EDT

Georgia World Congress Center

285 Andrew Young Blvd NW, Atlanta, GA

Room B408

Atlanta, GA



Contact: Gregory Brown

703-302-8479

education@verticalavi.org

Select #: EA27141581

Lead Representative Gregory Brown n/a

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!**

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 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.