

Pro Tips for UAS Pilots- Visual Line of Sight Case Study

Come and join us as the FAA UAS Subject Matter Experts brief us on Collision Avoidance!

FAA UAS Mangers David Russell and John Mehan will brief the attendees in this webinar. This presentation focuses on our most important UAS safety issue which is collision avoidance and the importance of 107.31 Visual Line of Sight Operation. Part 1 is a scenario-based presentation which features the real-life collision between a helicopter and UA that occurred last year.

Part 2 of the presentation is an in-depth discussion of the critical role that the visual line of sight concept plays in collision avoidance strategies.

Learn from FAASTeam Drone Pros and the FAA about resources, regulations and responsibilities for Unmanned Aircraft Systems operators.

Event Details

Wed, May 27, 2026 at 19:00 CDT

-

-

-

Foreign, FN



Contact: Levi Eastlick
(608)267-5018

levi.eastlick@dot.wi.gov

Select #: GL13144631

Lead Representative Levi Eastlick
n/a

Please register for this webinar at the link below and share with friends or family that might also be interested in attending.

https://faavideo.zoomgov.com/webinar/register/WN_fL65kVV_TJqu7GQFEodrjA

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.