Baltimore FSDO FAASTeam presents:

FAASTeam DronePro Gathering

Join Us at the Upcoming FAASTeam Drone Pro Gathering at the SBY AIC

If you would like to be a guest speaker please contact Jason Taylor @ marks.sec@gmail.com

Be a part of the FAASTeam Drone Pro Gathering at the SBY AIC (Salisbury-Ocean City Wicomico Regional Airport Autonomous Innovation Canter). This exciting event is designed to bring together professionals, enthusiasts, and industry leaders in the drone community to share knowledge, discuss best practices, and promote safety in Unmanned Aircraft Systems (UAS) operations.

During this exclusive gathering, you'll have the opportunity to:

Event Details

Sat, Jun 24, 2023 at 10:00 EST SBY Autonomous Innovation Center

31856 Crosswinds Dr Salisbury, MD



Contact: JASON TAYLOR
(757) 709-9962
marks.sec@gmail.com
Select #: EA07121345
Representative JASON TAYLOR
n/a

Discuss Regulations and Best Practices among industry professionals: Discuss the latest insights into drone safety, risk management, airspace regulations, and emergency procedures. This event will allow for round tables to discuss current and future UAS operations and programs.

Discuss integration of UAS into the NAS for

First Responders.

Local CBO will be on location for discussion on

recreational flight.

Whether you're a commercial drone pilot, a hobbyist, an industry expert, a First Responder, or an aviation authority, the FAASTeam Drone Pro Gathering is a must-attend event for anyone passionate about drones and their safe integration into the NAS.

From Airport Road turn onto Fooks Rd. Make a left onto Citation Dr and a right onto Crosswind Drive. The AIC will be the first lane on the left. Additional parking will be on Crosswind Drive. Please call ahead to schedule pickup from GA Parking to the AIC.

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/