

As CEO and co-founder of Vigilant Aerospace, Mr. Kraettli L. Epperson is often called upon to make presentations at major conferences and events about the state of the unmanned aircraft systems (UAS) industry. He especially focuses on flight safety, situational awareness, integration of unmanned aircraft into the national airspace and beyond visual line-of-sight flight of unmanned aircraft. Mr. Epperson is also a licensed unmanned aircraft pilot.



Mr. Epperson is an experienced software entrepreneur and company executive with more than 20 years of experience in the development and launch of innovative technical solutions for B2B users in a variety of industries. For more info, please visit <https://vigilantaerospace.com/media-resources/>

Areas of Expertise: unmanned aircraft systems and unmanned aircraft, ADS-B and aviation transponders, aviation software, unmanned aircraft regulations, current unmanned aircraft industry developments

Recent Presentations:

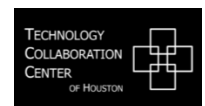
“Fully Autonomous Detect-and-Avoid for Unmanned Aircraft Systems – Current Capabilities and Future Trends,” AUVSI Xponential 2017 Conference, May 11, 2017



“The Future of Industry Innovation to Enable UTM,” NASA Unmanned Traffic Management Convention 2016, Nov. 9, 2016



“Detect-and-Avoid for Integration of Unmanned Systems into the National Airspace,” NASA Johnson Space Center Technology Collaboration Center’s Remote Sensing Technologies Conference 2016, Oct. 12, 2016



“How a NASA Technology Grew Up to Become a Company,” US Small Business Administration UAS Cluster Initiative Tech Forum 2016, Sep. 8, 2016



“Integration of UAS into the National Airspace: Detect-and-Avoid (DAA) Solutions for Beyond Visual Line-of-Sight,” AUVSI Xponential 2016 Conference, May 4, 2016



“Innovative Flight Management Systems for Integrating UAS into NextGen Air Traffic Control,” WBT Open Innovation UAS Technology Conference 2015, Sep. 29, 2015

