

Sean Calhoun is Managing Director at CAL Analytics. He has over 15 years of experience in the development of autonomous systems, focusing primarily on unmanned aircraft systems. His recent activities include research and development of CAL's Unmanned Traffic Management (UTM) / Advanced Air Mobility (AAM) Contingency Management Platform (CMP), Ohio's UTM Corridor system, Ohio's SkyVision Ground-Based Detect and Avoid System, and technical lead for several UAS-related research areas under NASA's UAS in the NAS program. He is active in the UAS standards development process, participating in ASTM and RTCA committees. He has a B.S. in Electrical Engineering, Applied Physics and Mathematics from Ohio University, a Master's in Electrical Engineering from Ohio University, and a PhD in Electrical Engineering from the Air Force Institute of Technology.