



Adam Hammett **Board of Directors, Member at Large**

Current Position: Vice President, Programs at HTii

Adam is responsible for supporting the leadership and management of 12 commercial, NAVAIR, and PEO(JSF) projects at HTii. He actively maintains situational awareness over all tasking and deliverables associated with contracts and personnel assignments to ensure customer satisfaction.

Adam currently supports a NAVAIR ACAT I program with architecture development, review, and analysis. He is an integrated member of the team working alongside engineers to capture and document critical data elements through architectural processes. Adam works with several different tools to support this effort and uses his background in systems engineering to ensure products align with program direction.

Experience:

Adam is experienced with systems engineering, database management, configuration management, requirements management, architecture development, and lifecycle management. He has conducted physics research working directly under Dr. Narducci and Dr. Grossman to support NAVAIR 4.5 Avionics with St. Mary's College of Maryland.

Additionally, Adam has 10 years of aircraft piloting experience as well as numerous years of experience with unmanned aerial vehicles. The collective sum of these experiences provide Adam unique insights into the triad of industry, government, and academia that TPP supports.

Education:

Master of Science in Systems Engineering from Johns Hopkins University
Bachelor of Arts in Physics from St. Mary's College of Maryland

Professional Affiliations and Accomplishments:

Certified DoDAF Enterprise Architect (CEA)
Private Pilot – fixed wing; drone pilot – fixed and rotor wing
HTii President's Award 2014, 2016
Speaker at the NAWCAD, TPP, St. Mary's College of Maryland partnership signing

Community Involvement:

Adam is an active member of the Calvert County Lions Club, continually finding new ways to give back to our community through service and donations. In addition, Adam captains a team in Relay for Life each year with all proceeds directly supporting the American Cancer Society.