



KEYW Director of Dayton Operations

George Served as the Vice Chair of the SOSA Electrical and Mechanical Working Group for the past two years.

George Joined KeyW in February 2014. He is leading the development of Dayton office supporting multiple advanced technology contracts with the Air Force Research Laboratory (AFRL), the Air Force Life Cycle Management Center (AFLCMC), and the National Air and Space Intelligence Center. He serves as the Program Director for the \$38M Analysis, Test, and Integration of Sensor Systems (ATISS) program, the \$24M Research to Advance Comprehensive Exploitation of RF (RACER) program and the \$13M Contested Environment Radio Frequency Exploitation and Research (CERFER) program. George Lead the development of the AgilePod® under the Agile Manufacturing for Intelligence, Surveillance, and Reconnaissance (AM-ISR) program, and is leading the development of future pods for the MQ-9 and U-2 under the AgilePod® Enhancement Program Phase 0 and Phase 1. He also supports the Reduction of Data Using Compression Enhancement (RDUCE) SAR compression, the high-performance computing effort (DHPC Carter), Compact ATR and Sustainable Environment (CASE), Advanced Technical Exploitation Program (ATEP) I &II, and Sensor Analysis, Integration and Test (SAIT) programs.

Before joining KEYW George served as the Chief Engineer for the Angel Fire Wide Area Motion Imagery (WAMI) program for SAIC, leading the day to day engineering and sustainment of the system deployed in Iraq. The team was later recognized with the SAIC Achievement Award for excellence in program performance: Systems Development/Software Integration. As Angel Fire began redeployment, George became the Chief Engineer for Multi-Int Blue Devil program, working directly with the customer from concept development through operational deployment and continuing upgrades. He served as the Director of Engineering for the ISR Systems Division leading a team of 80+ Engineers and Support Personnel and continued to serve as the Chief Engineer for Blue Devil Block I. The team was again awarded the SAIC Achievement Award for excellence in program performance: Systems Development/Software Integration for the Blue Devil development. George deployed multiple times to

Iraq and Afghanistan in support of these ISR systems, and has a year in the combat zone observing and improving ISR for troops.

George also served as a Communications Officer (Software-System Engineer/Program Manager) in the US Air Force, and retired in 2007 after almost 24 years of service. George holds a Master's degree from the Air Force Institute of Technology (AFIT) in Computer Engineering, and completed all but dissertation in an Electrical Engineering PhD focusing on computer networks and information assurance. He has been admitted to the Executive Masters of Business Administration program at the Ohio State University Fischer School of Business starting in December 2018.