



# Biography

**Daniel G. Wolfe**  
Chief Executive Officer

## Agile, Innovative, Enduring Solutions

**Daniel G. Wolfe** established Universal Solutions International, Inc. (USI) in 2006 following 27 years of active service in the United States Army. Prior to retiring from the Army as a certified Army Acquisition Corps Colonel, he directed projects involving Army and US Special Operations Command (USSOCOM) Land and Aviation systems. As Program Manager, Special Operations Forces – Aviation, he assessed and forged the fleet revitalization program for the 160th Special Operations Aviation Regiment, directly responsible for the successful management of a 3.9B modernization program for a fleet of 180 aircraft of three major types (MH-60, MH-47, MH-6), as well as the USSOCOM aircraft survivability programs known as SIIRCM and SIRFC applicable to MH-60, MH-47, MH-53, CV-22 aircraft. He has extensive focused capability development management expertise with unique experience in land and air Army, Joint, and USSOCOM systems. During his tenure as Chief, Asymmetric Warfare Division, which he created from concept to a thriving 75 man organization, this Division



focused on Iraq and Afghanistan counter-insurgency capability shortfall identification, new capability development, and institutional long-term transition. Most recently, he has successfully demonstrated extensive experience in counter-insurgent/IED "attack the network" human terrain and law enforcement initiatives, small unit information management, information operations (IO), Airborne ISR, Counter Sniper, and mine resistant armour protection. He has directly provided DARPA TIGR information system senior management assistance and within 18 months, successfully fielded to 8 BCTs with over 5000 users. Mr. Wolfe obtained his Bachelors of Science in General Engineering from United States Military Academy, a Masters of Aerospace Engineering from Georgia Institute of Technology and a Master's of Science in National Security from the Industrial College of the Armed Forces. He is also a graduate of the U.S. Army Command and General Staff College, Washington, DC, the DSMC Senior Program Management Course, and a graduate of the US Naval Experimental Test Pilot Course.