



Interview: SAFe Implementation on Joint Army/Air Force Program

Speaker: Joe Reis



Session Abstract:

One Business Owner's experience implementing SAFe and Business Agility on a government program that develops software to operate on standard commercial hardware to simulate UAVs in a threat simulation environment to support simulation training for the WarFighter.

Joe Reis, Government Lead, Combat Capabilities Development Command Aviation and Missile Center

In April 2019, Joaquin "Joe" Reis became the government lead for the Multiple Unified Simulation Environment/Air Force Synthetic Environment for Reconnaissance and Surveillance (MUSE/AFSERS) program at the Combat Capabilities Development Command Aviation and Missile Center (CCDC AvMC), in the Army Futures Command. MUSE/AFSERS is the DoD leader in Unmanned Aerial Vehicles/Remotely Piloted Aircraft (UAV/RPA) modeling and simulation. The MUSE/AFSERS program supports training from individuals to the highest level of command and staff exercises and integrates seamlessly with a variety of command and control systems. Prior to his current position, he was the Integration Systems Engineer for the MUSE/AFSERS program for ten years. A retired Army major, Joe was commissioned upon his graduation from the United States Military Academy at West Point in 1980. He has a Masters in Systems Management from the University of Denver. Joe spent over 20 years as a defense contractor including over 15 years in the modeling and simulation community.