



Christopher Kellow

Chris has been supporting the DoD in the fields of software and systems engineering for 18 years. With experience implementing the US Army Joint Multi-Role (JMR) Joint Common Architecture (JCA) Demonstration, FACE™ Basic Avionics Lightweight Source Archetype (BALSA), and many other efforts, Chris has a background in systems integration, open architecture, Mission Systems, Aircraft Survivability Equipment (ASE), and C4ISR technologies. Chris has been actively involved in defining lessons learned while conducting evaluations of interoperability and portability to realize the benefits of FACE™ for the US Army with various industry suppliers for the past seven years. Chris is currently employed by JHNA as a System Architect and is supporting the US Army Combat Capabilities Development Command (CCDC) Aviation & Missile, Aviation Development Directorate's (ADD) Integrated Mission Equipment (IME) program.

Past customers include:

- US Army CCDC Aviation & Missile, Aviation Development Directorate (ADD)
- US Army CCDC Aviation & Missile, Systems Simulation, Software and Integration (S3I) Directorate
- US Army PM ASE
- US Navy PMA-272
- US Air Force Research Laboratory (AFRL) Sensors Directorate
- US Army CCDC Command, Control, Computers, Communications, Cyber, Intelligence, Surveillance and Reconnaissance (C5ISR) Intelligence and Information Warfare Directorate (I2WD)