

Mr. Brian Harris serves as the Technical Deputy for Life Cycle Engineering at the U.S. Army Combat Capabilities Development Command Aviation and Missile Center (DEVCOM AVMC).

Within AvMC's Software, Simulation, Systems Engineering and Integration (S3I) Directorate, Mr. Harris is responsible for leading a globally dispersed workforce in software development, modeling and simulation, hardware-in-the-loop, prototyping, system integration and test, and warfighter training and exercises in support of aviation and missile weapon systems and customers.

Mr. Harris has spent over 32 years in service to his country as a civil servant. Prior to his current role, Mr. Harris has served

in a variety of leadership positions within the AvMC, to include Modeling and Simulation Associate Director, Aviation Systems and Simulators Division Chief, and Acquisition and Technology Engineering Division Chief.

Throughout his career, Mr. Harris has collaborated across a wide array of government agencies, industry partners, and academia leveraging emerging technologies and processes to provide cutting edge, best value solutions to the center's customers.

He graduated from the University of Alabama in Huntsville, where he received a Bachelor of Science in Engineering with a major in Electrical Engineering.