



COLONEL JONATHAN A. BODENHAMER
Project Manager
Search, Track, Acquire, Radiate, Eliminate



Colonel Jonathan A. Bodenhamer is the Project Manager for the Search, Track, Acquire, Radiate, Eliminate Project Office, Program Executive Office, Missiles and Space, Redstone Arsenal, Alabama.

Colonel Bodenhamer was commissioned in May 2000 as an Armor Officer. His first assignment was with 1-1 Cavalry in Budingen, Germany followed by assignment to 1-10 Cavalry at Ft. Hood (now Ft. Cavazos), Texas. He deployed with each of these units to greater Baghdad, Iraq to support OIF 1 and OIF 05-07 respectively. He then was assigned to West Point where he served for three years as an Assistant Professor of Mechanical Engineering.

Since his selection to the Army Acquisition Corps, Colonel Bodenhamer was assigned to the Joint Program Office, Joint Light Tactical Vehicles located at the Detroit Arsenal; served as the Department of the Army Systems Coordinator for Program Executive Office Simulation, Training, and Instrumentation stationed at the Pentagon; completed an assignment in Army G8; served as the Product Manager for Applique' and Large Unmanned Ground Systems, Program Executive Office Combat Support and Combat Service Support at the Detroit Arsenal; then served as the Director, Combat Systems Integration Directorate, U.S. Army Futures Command in Austin, Texas.

Colonel Bodenhamer's academic achievements include a Bachelor of Science degree in Mechanical Engineering from West Point, a Master of Science in Mechanical Engineering from The University of Texas, and a Master of Science in National Security and Resource Strategy from The Dwight D. Eisenhower School for National Security and Resource Strategy. Colonel Bodenhamer is also a licensed professional engineer in the state of Virginia.