



**Mr. Bill Parker-Combes**  
**Assistant Product Manager, Development & Deployment**  
**Logistics Modernization Program**



Mr. Bill Parker-Combes is the Assistant Product Manager for the Logistics Modernization Program (LMP) Development and Deployment. He currently is responsible for managing the Increment 2 solution, which expanded the Increment 1 to address shop floor automation, automatic identification technology (AIT), expanded ammunition (AMMO) requirements, strategic Army business transformation goals, and specific Department of Defense (DoD) directives, such as item unique identification (IUID), for approximately 14,000 users across the Army Materiel Command (AMC). As part of Increment 2, he is responsible for directing Business Process Reengineering (BPR), execution of the DoD 5000.02 acquisition approach, and Enterprise Resource Planning (ERP) integration strategies.

Mr. Parker-Combes began his career with the Army in 2000 after eight years in the private sector as a computer programmer. His first assignment was working at Ft. Monmouth, New Jersey, in the Communications-Electronics Command (CECOM) Logistics Readiness Center's Technical Publication branch, where he was responsible for implementing CECOM's Interactive Electronic Technical Manual solution. In 2006, he was accepted into CECOM's Executive Development Program (EDP) with only nine other applicants, which consisted of two years of rotational assignments, numerous leadership training courses, and professional coaching. In 2007, Mr. Parker-Combes took a promotion to CECOM's Software Engineering Center (SEC) working in the Business Systems Directorate, which managed SEC resources supporting the LMP. In January 2010, he was assigned to the LMP Product Management Office (PMO), where he has served in several roles, including lead for a variety of special projects and various programmatic support and management roles for both Increments 1 and 2.

Mr. Parker-Combes graduated Magna Cum Laude from Monmouth University in 2000 with a Bachelor of Science in Computer Science. In June 2016, he graduated from the Naval Postgraduate School with a Master's Degree in Engineering Systems. He is Defense Acquisition University (DAU) Level III certified in Systems Planning, Research, Development and Engineering (SPRDE) and a member of the Acquisition Corps. He also has earned several awards, including the Commander's Award for Civilian Service (2007) and Achievement Medal for Civilian Service (2007).