



**Lisa DaPonte**  
**Systems Engineering Division Chief**  
**Logistics Modernization Program (LMP)**



Ms. Lisa DaPonte is the Logistics Modernization Program (LMP) Systems Engineering Division Chief. In this role, she oversees the interdisciplinary approach encompassing the LMP's entire functional and technical efforts to integrate a balanced set of system, people, and process solutions. She manages day-to-day work efforts to ensure the LMP maximizes the use of the Commercial-Off-The-Shelf Enterprise Resource Planning (ERP) platform on which it runs, while minimizing system customizations. She also works closely with LMP customers to ensure business process requirements are satisfied over the total system lifecycle.

Ms. DaPonte has spent more than 15 years with the LMP, working her way up through the ranks from intern at Fort Monmouth, New Jersey, to her current position at Picatinny Arsenal, New Jersey. Most recently she served as the LMP Projects Management Division Chief where she led the LMP's strategic planning and organizational development in order to plan, manage, and monitor project implementations across the LMP system. She served as the Supply Team Lead for the LMP Systems Engineering Division where she supported solution development, requirements management, functional security roles, training, and data work efforts. She also filled in as the Acting Systems Engineering Division Chief for a short time. Previously, she held the positions of Functional Integration Branch Lead, Integrated System Supply Team Lead, and Lead Supply System Analyst. Throughout her LMP tenure, she has worked with, led, and/or supported every LMP business area functional team in every phase of the program's lifecycle.

Ms. DaPonte holds a bachelor's degree from Loyola College, is a certified Project Management Professional (PMP), and is Level III Defense Acquisition Workforce Improvement Act (DAWIA) certified in Lifecycle Logistics.