



MS. MIRANDA COLEMAN

Acting Capability Program Executive



Miranda Coleman presently serves as the acting capability program executive at U.S. Army Capability Program Executive Enterprise Software and Services (CPE ES2). She is responsible for providing strategic direction and oversight for all acquisition, development and implementation policies and guidance across four project management offices that align with Army domains in the business mission area.

Before assuming her present position, Coleman served from September 2025 to January 2026 as acting deputy program executive officer at CPE ES2 – formerly known as Program Executive Office (PEO) Enterprise – helping oversee the portfolio and implement organizational changes mandated by Army acquisition reform.

From May to September 2025, she served as the acting assistant program executive officer for quality and transformation. During that time, she oversaw the implementation of three disruptive technology pilots at PEO Enterprise.

Prior to that, from July 2024 to May 2025, Coleman was the organization's deputy chief information officer, helping oversee the launch of Product Lead Innovate – an initiative designed to support PEO Enterprise's program offices with innovative capability.

From April 2022 to July 2024, she served as the deputy director of the Artificial Intelligence Factory at the Artificial Intelligence Integration Center (AI2C) under Army Futures Command.

Before that, Coleman was the product lead (PL) for the Army Vantage Program under Project Manager (PM), Army Data and Analytics Platforms (ARDAP) at PEO Enterprise. In that capacity, she was responsible for managing the life cycle, including cost, schedule and performance, of the enterprise data analytics platform that enables Army users at every echelon and across classification levels to view comprehensive Army-wide data, analyze trends and make data-driven decisions.

Coleman previously served as the acting PL and acquisition branch lead for the Army Leader Dashboard project (now Army Vantage), where she was responsible for documentation, development, testing, system integration, fielding, sustainment and product improvements as part of the multimillion-dollar production effort.

Coleman began her federal service in February 2011 as an information technology (IT) analyst for PEO Soldier. Prior to that, she spent five years with industry working in the knowledge management and IT fields.

Throughout her career, Coleman has completed numerous acquisition and IT assignments to include: IT specialist at U.S. Army Rapid Equipping Force; information technology lead for PM Soldier Sensors and Lasers; acquisition specialist at the Office of the Assistant Secretary of the Army (Acquisition, Logistics and Technology) in the Strategic Initiatives Group and the Office of the Deputy Assistant Secretary for Plans, Programs and Resources; and IT specialist at CPE ES2 within Product Director, Army Human Resource Systems supporting the PL for the Commander's Risk Reduction Dashboard program.

Coleman has a bachelor's degree in business and information technology from Fairleigh Dickenson University. She is a member of the Army Acquisition Corps and holds an advanced-level Defense Acquisition Workforce Improvement Act certification in Program Management and a practitioner-level certification in Engineering and Technical Management. Coleman was awarded the U.S. Army Meritorious Civilian Service Medal (2024 and 2022), U.S. Army Commander's Award for Civilian Service (2018 and 2015), and the U.S. Army Achievement Medal for Civilian Service (2017 and 2013). She also received the Nextgov/FCW Fed 100 award in 2021.

Since September 2022, she has served as vice president for scholarships at AFCEA Belvoir. 🌟