

Carlton Taylor Jr. Technical Management Division Chief Logistics Modernization Program



Carlton Taylor Jr. serves as the Logistics Modernization Program's (LMP) Technical Management Division chief. In this role, he oversees the LMP Product Management Office's three technical branches: cybersecurity, auditability and infrastructure, which include technical architecture activities (hardware and software). He also manages coordination and communication of planning, performance, execution and evaluation of ongoing infrastructure upgrade initiatives among partner and stakeholder organizations, including the Communications-Electronics Command (CECOM) Army Shared Services Center and the Defense Information Systems Agency (DISA).

Taylor's career has included many other high-level IT roles for which he provided technical expertise in SAP application security, including security management, SAP security administration, maintenance and implementation of SAP security best practices.

Prior to his role at LMP, Taylor served as the CECOM Application Security Branch Security Audit/SAP Governance, Risk & Compliance (GRC) lead from October 2017 to June 2021. In that capacity, he oversaw all SAP GRC projects from inception to completion. Specifically, he managed application security audit objectives by supporting yearly audit engagements; reviewed IT transition plans; provided consultation to functional area users on search strategies, database security procedures and testing techniques; and managed firefighter implementation across the SAP landscape.

At CECOM, he also served as SAP GRC/security administrator within the Cyber Security and Enterprises Data Warehouse Branch from December 2014 to October 2017. In that role, he maintained and sustained the SAP environment, users, security functions, authorizations, security architectures and activity associations related to security. He also worked as an SAP security administrator within the U.S. Army Armament Research Development and Engineering Center, Weapons and Software Engineering Center, Business Transformation and E-Systems Division from June 2013 to October 2017. There, he provided technical leadership to a team of enterprise resource planning application developers.

Taylor is an active volunteer and mentor with the New Horizons College Club; a member of the National Society of Black Engineers; a member of the North Carolina A&T University Electronics Technology Club; a member of Omega Psi Phi Fraternity, Inc.; and a New Frontier International Scholarship recipient. He has earned Defensive Acquisition University IT Certifications at the Practicioner Level. He holds several engineering and technical certificates from Stevens Institute of Technology and has completed numerous SAP and U.S. Army training programs. He has a master's of engineering in systems engineering from the Stevens Institute of Technology and a bachelor of science in electronics technology and computer systems technology from North Carolina A&T State University.

Release Version: September 2022