PROGRAM EXECUTIVE OFFICE COMBAT SUPPORT & COMBAT SERVICE SUPPORT

Michael Cadieux (Acting) Deputy Program Executive Officer

Michael Cadieux assumed the duties of Acting Deputy Program Executive Officer in January 2015. In this role, he works with the Program Executive Officer to provide oversight of the development, systems integration, acquisition, testing, fielding, sustainment, and modernization of more than 350 diverse combat support and combat service support systems. This includes managing an annual appropriation of approximately \$2 billion for the life cycle management of all of the Army's tactical wheeled vehicles (including the family of Mine Resistant Ambush Protected vehicles and the Joint Light



Tactical Vehicle) and critical Soldier support equipment (contingency basing systems, mobile electric power, petroleum and water systems, construction and material equipment, tools, diagnostics equipment, etc.).

Mr. Cadieux is permanently assigned as the Assistant Program Executive Officer for Systems Engineering and Integration in the Program Executive Office for Combat Support and Combat Service Support (PEO CS&CSS) in Warren, Michigan. In this capacity, Mr. Cadieux holds overall responsibility for system engineering and information technology processes, policies, and activities across the organization's diverse, multi-billion dollar annual program portfolio for tactical vehicles, mobile electric power, contingency basing, and other support systems/equipment for the US Army and Joint Force.

Mr. Cadieux's specific responsibilities include developing organizational processes, infrastructure, and policies that support technology integration, fleet and portfolio management, human capital planning, Lean Six Sigma / continuous process improvement, and data management activities. He also leads teams developing a Model Based Systems engineering construct to support increasingly important Operational Energy Analysis activities as well as tactical network integration onto CS&CSS managed platforms.

Before assuming his current duties, Mr. Cadieux served as Chief Information Officer for PEO CS&CSS, supporting initiatives that included information assurance program management and data and configuration management systems.

Previously, Mr Cadieux served as a team lead within the Army's Tank Automotive Research, Development and Engineering Center (TARDEC), deploying advanced collaborative environment and product data management capabilities to program management offices for PEO CS&CSS and the Program Executive Office for Ground Combat Systems.

Mr Cadieux holds a Bachelor of Science degree in computer science from Kettering University in Flint, MI and a Master of Science degree in software management from the University of Detroit Mercy in Detroit, MI. He is a Level 3 Certified Acquisition Professional in both Engineering and Information Technology Level 3, as well as a Certified Information Systems Security Professional.