



## Mr. Julian Williams

## DEPUTY DIRECTOR, CYBER, ELECTRONIC WARFARE AND INFORMATION DOMINANCE

## RAPID CAPABILITIES AND CRITICAL TECHNOLOGIES OFFICE

Mr. Julian Williams assumed duties as Deputy Director for Cyber, Electronic Warfare & Information Dominance (CEID) Project Office under the Rapid Capabilities and Critical Technologies Office (RCCTO) in February 2020. CEID produces and acquires materiel solutions consistent with the Army's modernization priorities as tasked by the RCCTO Board of Directors, chaired by the Secretary of the Army. CEID applies innovative and disruptive technologies to critical Army Warfighter needs and priorities through experimental prototyping and demonstrations within the Cyber and Electronic Warfare domains.

Mr. Williams' experience spans the defense industry with a 27-year career in the U.S. Army serving on active duty as a Signal Corps Officer and Army Acquisition Corps professional before retiring as a Colonel, followed by managing an Indefinite Delivery Indefinite Quantity contract providing technical information and engineering services to the U.S. Army Intelligence Community for Leidos Technology. He also served as an Acquisition Subject Matter Expert with ADEPT Force Group, Inc.



supporting Program Executive Office Enterprise Information System where he was honored as the 2019 Employee of the Year.

Mr. Williams entered the Army from a four-year Army ROTC Scholarship to Hampton University where he was commissioned as a Second Lieutenant in the U.S. Army Signal Corps. He received a Bachelor of Science in Engineering from Hampton University and Bachelor of Science in Electrical Engineering from Old Dominion University. He later received a Master of Science in Computer Science from the Naval Postgraduate School, and a Master of Science in National Resource Strategy from the Industrial College of the Armed Forces. Mr. Williams is a Project Management Professional and a member of the Army Acquisition Corps where he is Level III Certified in Program Management and Information Technology, and Level II Certified in Systems Engineering.

While on active duty, Mr. Williams served in a variety of tactical, operational, and acquisition corps assignments. His assignments include Director, ASA(ALT) Fires & Force Protection Directorate; Forward Element Commander in the Americas for the U.S. Army's Research, Development, and Engineering Command (RDECOM); and as an accredited diplomatic Science and Technology (S&T) Attaché, U.S. Embassy in Santiago, Chile. In the latter position, he led three regional technology research centers located in Ottawa, Canada; Buenos Aires, Argentina; and Santiago, Chile. Prior assignments include Director, ASA (ALT) Mission Command Directorate; Product Manager, Information Warfare within PEO Intelligence, Electronic Warfare, and Sensors; Chief, Infantry/Soldier Systems, Close Combat Directorate, Army Test and Evaluation Command; Assistant Program Manager, Joint Simulation Systems Project Office; Staff Officer, TRADOC Systems Manager for Tactical Radios; Communications Plans Officer, G-6 XVIII Airborne Corps; and Group Signal Officer, 507th Corps Support Group; 1st Corps Support Command.

His military awards include the Legion of Merit with oak leaf cluster, Meritorious Service Medal with two oak leaf clusters, Army Commendation Medal with oak leaf cluster, Army Achievement Medal with oak leaf cluster, and the Airborne and Air Assault Badges.