

**Mr. Paul L. Terzulli III, Deputy Director
PEO IEW&S Integration Directorate**

Program Executive Office Intelligence, Electronic Warfare and Sensors
Aberdeen Proving Ground, MD USA 21005



Mr. Paul Terzulli is currently assigned as the Deputy Director for the PEO IEW&S Integration Directorate, at Aberdeen Proving Ground, Maryland, leading initiatives to implement Customer Experience / User Experience (CX/UX) focused innovations in support of the IEW&S mission to design, deliver, and integrate advanced technologies in the areas of Intelligence, Surveillance, and Reconnaissance (ISR), Electronic Warfare, Cyber, and Space. In this role, he also promotes the convergence of soldier centered design, open systems architectures, and standardized technologies, integrating across the 30+ Army Acquisition Programs managed by the PEO. He represents PEO IEW&S on multiple DoD, Army, and NATO/FVEY forums, including the N-C3I CFT and Multi-Domain Task Force (MDTF). In addition, he stood up the first CX/UX program for PEO IEW&S, ensuring alignment with Presidential Executive Order 27380 objectives through focused experimentation, such as Soldier Touchpoints (STPs).

Prior to his current assignment, Mr. Terzulli completed an assignment as the Systems Integration Officer for PEO C3T / PM I2S, advising on Army network interoperability strategies as Project Lead for the Electronic Warfare Modular Open Suite of Standards (CMOSS) Mounted Form Factor (CMFF) prototyping and experimentation program. In this position, he led the program and engineering effort that successfully demonstrated the CMFF Minimum Viable Product (MVP) at the Army C5ISR Network Modernization Experiment (NetModX) 2021 event, the 2021 PNT Assessment Exercise (PNTAX), and ultimately the 2021 Army Project Convergence Exercises.

From November 2016 to July 2020, Mr. Terzulli served as the Chief Technology Officer for Tactical Radios for PEO C3T, leading an engineering team on the design of current and future tactical wireless communications capabilities. He represented the PEO and Army on multiple Department of Defense (DoD) level Integrated Product Teams, including as a charter member of the Network-Command, Control, Communications, and Intelligence Cross Functional Team (N-C3I CFT) within Army Futures Command. In this position, Mr. Terzulli directed a \$6M collaborative project with industry leaders to develop and implement the DevSecOps toolchains and methodologies essential in shortening the DoD systems development life cycle for mission-critical tactical C5ISR solutions, successfully testing a prototype implementation in coordination with a software development effort for the 82nd Airborne Division in 2019.

From March 2011 to November 2016, Mr. Terzulli was appointed as Branch Chief, Tactical Networks - Technical Management Division (TMD), for PEO C3T, leading an integrated team managing the design, development, fielding, and operational sustainment of tactical network systems, including Cyber, Electromagnetic Spectrum and Satellite Operations capabilities. As project lead for more than ten rapid integration and modernization projects he directed the full acquisition life cycle for multiple new tactical C5ISR products and capabilities. As Army representative to the DoD Chief Information Officer Network Management Workgroup (DoD CIO NMWG) and the Headquarters, Department of the Army (HQDA) LandWarNet / Mission Command General Officer



Continued from previous page

Steering Committee, he was instrumental in the launch of several Army C5ISR acquisition programs, including Cyber Situational Understanding (SU), Tactical Defense Cyberspace Operations (DCO) Infrastructure (TDI) and Unified Network Operations (UNO).

Following military service, Mr. Terzulli completed multiple engineering assignments, including a Project Lead position with the National Security Engineering Center Federally Funded Research & Development Center (NSEC FFRDC), in which he delivered comprehensive systems engineering services to Army C5ISR digitization efforts for Army Force XXI.

Mr. Terzulli began his career as an Army Civilian in 2009 as Chief Systems Engineer for the Network Operations - Current Force program with PEO C3T at Fort Monmouth, New Jersey, where he led the 20-person team that designed, developed, and delivered the network control solution for the Warfighter Information Network - Tactical (WIN-T) Increment 2 program.

Mr. Terzulli holds a Bachelor of Science degree in Applied Science and Technology / Electronic Systems Engineering Technology (ESET) from Thomas Edison State University, plus certifications as a Certified Information System Security Professional (CISSP), Certified Ethical Hacker (C|EH), and DAWIA Engineering and Technology Practitioner. Mr. Terzulli is a member of the Army Acquisition Corps and graduate of the Army Team Aberdeen Proving Ground Senior Leadership Development program. He has received the Achievement Medal for Civilian Service (two citations), as well as awards from his military service with the U.S. Army.