



 **United States Navy**
Biography →

Patrick J. Truver
Deputy Program Manager
Navy Enterprise Business Solutions Program

Patrick Truver serves as a senior member of Program Executive Office for Navy Enterprise Information Systems (PMW 220), a program that drives information technology requirements, business plans, functions, allocations and delivery of enterprise business solutions. Mr. Truver's accomplishments include policy development, capability implementation strategies, and identification of organizational change opportunities to improve security, effectiveness and efficiencies.

As Liaison Officer (LNO) to Task-Force Cyber Awakening, he reinforced the stand-up of CYBERSAFE and other Cybersecurity assessment projects under the OPNAV N2N6 Cybersecurity Office. Prior to this assignment, he earned a Master of Science in Government Information Leadership from the National Defense University (NDU), iCollege. As the Navy Director of Operations to the Joint Information Environment (JIE) Technical Synchronization Office, he provided advanced planning and prioritization while representing the Navy in a Joint decision making forum. As action officer with the CNO Naval Warfare Integration Group, he provided wholeness reviews informing the Program Objective Memorandum, ensuring proper allocation of portfolio resources. While serving with DON Chief Information Officer staff, Mr. Truver was instrumental in developing enterprise architecture design, compliance and IT efficiency processes through cross-organizational training, collaboration and implementation.

Serving as the Future Aircraft Carrier PEO C4I Principal Integration Program Manager, within PEO Aircraft Carriers, Mr. Truver led design, integration and resource oversight across Navy Program Executive Offices and Systems Commands. Prior to this assignment, he earned an MS in National Resource Strategy from NDU, Eisenhower School. As Assistant Program Manager (APM) for Platform Integration he led the program requirements, fielding, and readiness activities of Carrier and Large Deck Amphibious platforms for Headquarters Marine Corps, C4, PEO Ships, PEO Aircraft Carriers, and Fleet Forces. As Principal APM for Navigation Systems, Mr. Truver fielded over eighty systems in U.S. Navy CVN, LHA, DDG, CG and Spanish F-100 platforms. He managed \$85M across research, procurement, ship construction, foreign military sales, and operations appropriations across the program. He managed the \$65M Situational Awareness Beacon with Reply Program from Advanced Concept Technology Demonstration (ACTD) through Source Selection and Low Rate Production. Prior to the project, he earned an MS, Information Systems Management from Capitol Technology University.

Over the course of his assignments, Mr. Truver has earned a Level III certification in in Program Management, Information Technology, Systems Engineering and Lifecycle Logistics, and retained membership in the Acquisition Professional Community. His personal awards include a DCNO Information Warfare Flag Letter of Commendation, Navy Meritorious Civilian Service Award, SPAWAR Lightning Bolt Award and Secretary of Defense Spirit of Service Certificate of Recognition.