PEO Aviation has stepped up its commitment to Open Standards like FACE, SOSA, HOST, CMOSS with the forming of the MOSA Transformation Office. PEO Aviation is committed to implementing MOSA as a core part of how they both acquire systems and manage the fleet of systems to meet the MOSA Objectives and better support the warfighter in the future. This is a complex initiative, so they created the MOSA Transformation Office (TO) to provide leadership and rigor to the approach. MOSA is a top priority that will impact readiness, affordability, and innovation.

We appreciate your active support and engagement with the MOSA Transformation Office
- BG Robert Barrie, Program Executive Officer, Aviation

MOSA

MOSA, Modular Open System Approach, is an integrated technical and business strategy for managing and sustaining: a system, a family of systems, and a fleet of systems, that employs modular and open principles and is tailored to meet a particular set of objectives or addresses challenges with existing architectures and/or acquisitions. Applying MOSA at the enterprise level fosters collaboration across PMs to drive towards enterprise-wide objectives. MOSA will establish consistent engineering design principles across weapon systems to make components more easily removable, upgradeable, and interoperable.

For additional information about PEO Aviation Open Systems efforts, please contact MOSA Transformation Office
- Matt Sipe, Director of MOSA Transformation

Additional information available here