

PRESS RELEASE

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Tri-Service Open Architecture Interoperability Demonstration to Focus on Modular Open Systems Approach (MOSA) Innovations in March 2022 Event

Representative Commands from Branches of the U.S. Armed Services Join Key Industry Partners to Demonstrate the Latest Open Standards Advancements, Present Interactive Panel Discussions, and Welcome Tri-Service Leadership Keynotes

Lexington Park, MD – [October 20, 2021](#) Announcing a new Technical Interchange Meeting (TIM) and Expo - the Tri-Service Open Architecture Interoperability Demonstration (TSOA-ID) scheduled March 15, 2022, will be held near the U.S. Naval Air Station at Patuxent River, MD. The TIM and Expo centers on collaborative MOSA/Open Standards development from the U.S. Navy, Army and Air Force, Industry and Academia. Uniquely designed, TSOA-ID will provide valuable engagement for decision-authorities, leading experts, and prominent influencers.

“The importance of championing and evolving open standards is commensurate with the vital role this technology will play for defense programs supporting the success of the warfighter,” said Bill Conley, Chief Technology Officer, Mercury. *“As a leader in trusted and secure mission-critical technologies, Mercury is committed to supporting TSOA-ID and its focus on MOSA principles.”*

“As a leading participant in the development of standards such as SOSA, CMOSS, and OpenVPX, Curtiss-Wright is proud to host TSOA-ID, the premier event for demonstrating real-world MOSA solutions and the benefits of open systems,” said Chris Wiltsey, Senior Vice President and General Manager, Curtiss-Wright Defense Solutions division. *“The close partnership of government and industry guiding the development of innovative MOSA related open standards and speeding the delivery of deployable solutions to the warfighter is enabling new capabilities while expanding system interoperability.”*

The TSOA-ID executive team is honored to welcome Mercury Systems as Premier Sponsor (www.mrcy.com); Curtiss-Wright Defense Solutions as Distinguished Host (www.curtisswrightds.com); and Precise Systems as Special Patron (www.goprecise.com).

“As we move towards our new normal, I am happy to announce the participation of PMA-209 in the upcoming Tri-Service Open Architecture Interoperability Demonstration (TSOA-ID) Technical Interchange Meeting and Exhibition on March 15, 2022”, said CAPT Margaret Wilson, Program Manager, PMA-209. *“These hands-on events are critical to the continued collaboration and innovation necessary to achieve our MOSA strategic goals. I look forward to seeing the groundbreaking demos that truly highlight the recent open architecture developments throughout the DoD and our industry partners.”*

About TSOA-ID

The Tri-Service Open Architecture Interoperability Demonstration (TSOA-ID) is a one-day focused event bringing leading technical experts and decision-authorities together who are involved with Open Architecture/Open Standards/Modular Open Systems Approach. Influential Keynotes and speakers plus live product demonstrations deliver a first-hand experience to witness advancements and solutions in the growing open market ecosystem. Stakeholders in 2022 include select industry partners as well as NAVAIR, Air Force Life Cycle Management Center, Army PEO Aviation and DEVCOM. Highlights showcase Open Standards interoperability, reusability and portability for faster transition and incorporation of innovation, and rapid delivery of new capabilities (or replacement technology) to the warfighter. www.tsoa-id.net

About Precise Systems

Precise Systems is a professional services company working for the U.S. Navy, U.S. Marine Corps, and U.S. Air Force. Core competencies include Program Management, Advanced Engineering, International Program Support, Software Solutions, Integrated Logistics, Technical Services, Model-Based Systems Engineering, Training, Electronic Warfare, Information Technology, and Security. Founded in 1990, we deliver cutting-edge solutions and support to the warfighter. We understand and provide expert consultation on network and weapons systems acquisition programs, maintenance/modernization programs, and sustainment programs. www.goprecise.com