

Multi-Domain Operations Workshop

KNOW BEFORE YOU GO

Thank you for registering for the 4th Annual MDO Workshop
July 16 (Tutorials) July 17 – 18 (Technical Program)
Alexandria, Virginia

Official Hotel and Conference Venue

Hilton at the Mark Center – Lower-Level Plaza Ballroom
5000 Seminary Rd
Alexandria, VA 22311

Parking

Parking is available on a first come first serve basis. The current charges are as follows: Daily self-parking: \$18.00 and overnight self-parking: \$33.00

Metrorail Limited Options:

There is no Metrorail option directly to the Mark Center. There are four options available:

- Take the Metro to the Pentagon Station then take Metro Bus 7M to the Mark Center
- Take the Metro to the King St. Station then take DASH bus AT2 or AT2X to the Mark Center
- Take the Metro to the West Falls Church Metro Station then take Metro Bus 28X to the Mark Center
- Take the Metro to the Franconia/Springfield Metro Station then take the Mark Center Shuttle.

The shuttle is operated by DC Tours and you can board the shuttle from the loading zone just before Bus Bay A.

Registration Desk

Monday: 3:00 pm to 5:00 pm

Tuesday - Thursday: 7:00 am to 5:00 pm

Pick Up: Badge, agenda, any other collateral material and make any necessary last-minute payments. Registration includes the plenary sessions on Wednesday and Thursday, technical track sessions, refreshment breaks, lunch, and the reception on Wednesday evening.

Attire

Business attire is suggested. Meeting room temperatures may vary, please be sure to bring a sweater or light jacket to ensure comfort.

Agenda/Details

Workshop Agenda, a printed copy will be available at registration, subject to change. The latest version is online.

Exhibitors Information

Your point of contact is Jenna Reza. Jenna will be at the Registration Desk and will be available for any questions you might have.

- Exhibits will be in the Foyer of the Plaza Ballroom located on the lower level.
- Set up: Tuesday, July 16th 9:00am– 11:30am and 2:00pm – 4:30pm
- Tear down: Thursday, July 18th 5:00pm – 8:00pm
- Ship directly to the Hilton Hotel.

Ad Hoc Meeting Room

If you would like to host a small private meeting, we can accommodate a conference set for 20 during the week, please reserve your space at the registration desk.

Controlled Unclassified Information (CUI) Presentations

Attendance Requirements

The Workshop will contain Controlled Unclassified Information (CUI) Tracks and the close out speaker, which will limit participation to U.S. citizens who are employees of the U.S. Federal Government or its contractors (C), or employees of the Department of Defense or its contractors (D). DoD common access cards (CAC) or personal identity verification (PIV) will be required for entry.

Do you have a CAC or PIV Card? Show it for entry to gain access. No further action required.

If you Do Not have a CAC or PIV card and want to attend this session, you must follow submit your Visit Request.

Eligibility and access for all DoD government and contractor attendees will be verified via the Defense Information System for Security (DISS), in accordance to AFI 31-101 and the NISPOM. Please send a visit notification to DISS with the following information:

Purpose of Visit: 2024 ITEA MDO Workshop

Point of contact: Steve Seiden and Virginia "Jenny" Green

POC Number: 202-423-4487

SMO: 1LEB35 – ACQUIRED DATA SOLUTIONS, INC.

First day of visit: 17 July 2024

ADDITIONAL: Pre-Workshop Tutorials - Tuesday, July 16th

- Tutorial Registration Fee: \$300pp for one workshop and \$500pp for two workshops
- Pre-Register is appreciated, walk-ins are welcome (payment must be received at registration desk)
- Complete two courses, you are eligible to take the Certified T&E Professional (CTEP) exam for free (\$300-500 value). Abstracts Available online and for your convenience, the topics are also listed below.
- Tutorials qualify for Continuing Professional Education credits.
- A Certificate will be awarded for completing each course, upon request.
- Questions: Contact kathi@itea.org. Lunch is not included on Tuesday.

Morning Sessions

- T&E Fundamentals and CTEP Foundations Part I
- Mission Engineering **CUI** – see requirements above
- Laser Systems Propagation T&E Challenges
- Cognitive Electronic Warfare
- Digital Engineering

Afternoon Sessions

- Fundamentals of T&E – Part 2
- Contracting Opportunities in T&E
- HSI Methods and Metrics for T&E Professionals
- JMETC 101
- Test and Evaluation of AI-Enabled Systems