

# MOSA

MODULAR OPEN SYSTEMS APPROACH  
**INDUSTRY & GOVERNMENT**  
SUMMIT & EXPO

**AUGUST 27-29, 2025 • NATIONAL HARBOR, MD**  
Gaylord National Resort & Convention Center

Produced By **TechConnect** **ATTN**



## Join the Challenge!

Submit your innovation for a chance to pitch at the MOSA Industry & Government Summit and Expo in National Harbor, MD in August 2025! The winner will receive a crystal award and recognition as top innovator in the MOSA Innovation Challenge. Finalists will receive notification in mid-February. If selected, selected companies must confirm to participate.

TechConnect, in cooperation with the Vertical Lift Consortium and the nation's top MOSA funding organizations and leadership, are proud to deliver this unique program for top solution providers to pitch their breakthrough innovations.

### **MOSA Innovation Finalists Will Address:**

- Aviation Mission Computing Environment (AMCE)
- Aircraft Survivability Equipment (ASE)
- Comms, Datalinks, and Controls (CDC)
- Common Pilot Vehicle Interface (PVI)

- Degraded Visual Environment (DVE)
- Digital Backbone (DB)
- Electrical Power Systems (EPS)
- Integrated Mission Planning Airspace Control Tools (IMPACT)
- Large Area Display (LAD)
- Link 16 & C5ISR
- Major System Component Level Specifications (AMCE, ASE, CDC, DVE, etc.)
- Navigation
- Uncrewed Vehicle Control (UVC)

**Who Should Apply**

Companies of all sizes and commercial maturity are welcome! If you have technologies representing cutting-edge air-mobility solutions (both hard-ware and soft-ware) in communications, computing, or operations technology for enhanced performance, safety and resilience.

Please contact the University of South Florida Technology Transfer office representative for submission – Karla Schramm at [kschramm@usf.edu](mailto:kschramm@usf.edu).