



Strategy

To shape strategic direction for training and readiness, stay aligned with innovation priorities, and assess how modeling and simulation capabilities support force modernization. She attends I/ITSEC to engage with peers, explore scalable solutions, and ensure her programs are responsive to both current operations and future threats.

"I'm here to understand where the technology is going—
and how we make sure our people and systems are
ready for what's next."

Event Type	Percentage of Attendees
Program Briefs	~35%
Workshops	~35%
Special Events	~45%
Tutorials	~25%
Technical Papers	~15%

Brigadier General Kimberly Adams leads a service-level training command and oversees the integration of live, virtual, and constructive environments across domains. A frequent I/ITSEC attendee, she uses the event to hear directly from developers, warfighters, and acquisition professionals about challenges and breakthroughs. She is focused on technologies that drive readiness and decision-making—like AI, data fusion, and human performance—and is often called upon to represent service needs in keynotes or panels.

- Curated briefings on cross-cutting challenges and emerging threats
- Strategic panels with peers, innovators, and acquisition leads
- Insights into technology maturity and risk
- Tools for aligning technology to capability gaps and modernization pathways
- Events that showcase warfighter outcomes and training transformation

Government – Officer or SES



Title	Day	Time	Location	Event Type
Opening Ceremonies & Keynotes	Tuesday	08:00–10:30	Hyatt Windermere Ballroom	Special Event
Senior Leader Panel	Tuesday	10:30–12:00	Hyatt Windermere Ballroom	Signature Event
Joint Senior Enlisted Panel	Tuesday	16:00–17:30	310AB	Focus Event
Exhibitor Networking Event	Tuesday	17:30–18:30	Exhibit Hall	Special Event
Acquisition Transformation – The Convergence of Test & Training	Wednesday	08:30–10:00	330EF	Community of Interest
Spatial Computing and World Modeling	Wednesday	10:30–12:00	Destination Lounge	Next Big Thing
USSF Operational Test & Training Infrastructure Acquisition Update	Wednesday	15:30–17:00	330EF	Program Brief
Common Synthetic Environment for NATO Multi Domain Operations	Thursday	08:30–10:00	330AB	Community of Interest
ECIT 10: Methods to Training AI to Ensure Integrity of Outcomes	Thursday	10:30–12:00	320A	Technical Papers