# Warfighter Information Advantage Symposium



FEBRUARY 4-5, 2025

Augusta, GA

#### Georgia Cyber Center | Plug and Play Auditorium | Augusta, GA

\*Note new dates due to impact from Hurricane Helene

#### **DRAFT AGENDA**

(Subject to Change)

#### **Symposium Theme:**

### EW Reenergized - The Army Phoenix Taking Its Place in the Joint / Coalition Fight

The inaugural Warfighter Information Advantage Symposium addresses the synergies of Signal, Cyber, and EW and their critical role in creating and exploiting information advantages as a key aspect of multidomain operations. With the Army experiencing a rebirth and transformation of EW after decades of absence, this novel forum will focus on the combat development aspects of fighting and maintaining an advantage in the electromagnetic environment. Emphasis on evolving DOTmLPF-P, new and emerging requirements, training, education, experimentation, game-changing operational capabilities, and force modernization will make this a unique venue for government, military, industry, and academia to exchange insights and collaborate on the way forward.

Tuesday, February 4, 2025

**US Secret** Sessions 1 & 2 0830 – 1700

Wednesday, February 5, 2025

**US Secret** Sessions 3 & 4: 0830 – 1700



# Agenda

## Tuesday, February 4

All sessions will be at the US Secret Only Classification

0745 – 8:30	Coffee and Registration	
Session 1 – WIAS Opening and Strategic Updates		
0830 – 0840	Mr. Mark Dotson, Green Jacket Roost Chapter President	
	Dr. Jacob Cox, Symposium Chairman	
	Posting of the Colors	
	Security Briefing	
0840 – 0900	Mr. Tony Lisuzzo, President Elect, Association of Old Crows	
	AOC International Update	
0900 – 0930	MG Jake Kwon, Director of Strategic Operations, G – 3/5/7	
	Overview of Information Advantage and How We Get There	
0930 – 1000	COL John Agnello, Director, Army Program Office - Information Advantage, U.S. Army Cyber Center of Excellence	
0550 1000	Information Advantage: Real World Experimentation and The Future of Cross Domain Effects	
	injormation revailage. Near viola Experimentation and the rature of cross bornain Effects	
1000 – 1015	BREAK	
1015 – 1100	LTG John B. Morrison, Jr., Deputy Chief of Staff, G6	
	Keynote Address	
1100 1215	Daniel Discussions Askinsing Information Advantage During Laure Coale Combat Operations	
1100 - 1215	Panel Discussion: Achieving Information Advantage During Large Scale Combat Operations  Moderator: Mr. Fred Dixon, Information Operations Analyst, Corvus Consulting	
	BG Stefanie Horvath, Deputy Commanding General, Army National Guard	
	COL John Agnello, Director, Army Program Office - Information Advantage, U.S. Army Cyber Center of Excellence	
	COL Bradley Loudon, Director, Force Modernization Proponent Center	
	COL Derek Schmeck, Information Division Chief, HQDA G-3/5/7/ DAMO-SOI	
	Mr. Aaron Pearce, Chief, G39 U.S. Army Cyber Command	
1215 – 1330	LUNCH	
	mation Advantage and Technological Integration in Modern Warfare	
1330 – 1400	MG Ryan Janovic, Commanding General, Cyber Center of Excellence	
	Keynote Address	
1400 – 1430	Ms. Samantha Zaydman, Senior Research Engineer, Georgia Tech Research Institute (GTRI)	
1100 1100	Rapid MD Reprogramming - EW ops in the future fight	
	The state of the s	
1430 – 1500	BREAK	
1500 – 1530	COL Stephen Hamilton, Director, Army Cyber Institute (ACI), West Point	
	TBD	
1530 – 1600	Mr. Mark "Ernie" Gombo, Strategic Account Director (Mission Specialist), Microsoft	
1330 – 1000	Achieving Decision Superiority via Hyperscale and Hybrid Cloud	
	Achieving Decision Superiority via Hyperscale and Hybria cloud	
1600 – 1630	COL John Hosey, Chief of Cyber and Commandant, U.S. Army Cyber and Electromagnetic Warfare School	
	Integrating Signal, Cyber, and EW for IA In Multidomain Operations	



1630 - 1700

**Closing Remarks** 

## Wednesday, February 5

All sessions will be at the US Secret Classification

0745 – 0830	Coffee and Registration
<u>Session 3 – Advar</u> 0830 – 0845	ncing IA/EW Capabilities: Insights and Innovations  Dr. Jacob Cox, Symposium Chairman  Opening Remarks
0845 – 0915	Mr. David May, SES, Director, U.S. Army Cyber Center of Excellence (CCOE) Mr. Jeffrey Hardimon, U.S. Army Cyber Center of Excellence (CCOE) IA Threat Picture: Adversary Capabilities and Lessons Learned from the Field
0915 – 0945	Mr. Steve Rehn, SES, Director, Technical Warfare Center/CTO, US Army Cyber Command (ARCYBER)
0945 – 1015	Mr. Lyle Lair, HPM Project Manager/ Electrical Engineer, NAVAIR  Novel High-Power Microwave (HPM) solutions
1015 – 1030	BREAK
1030 – 1100	MAJ Joshua Keller, 1 <sup>st</sup> Special Forces Command Adapting Targeting Policy for Nonlethal Effects on Satellite Communication Architecture
1100 – 1130	Maj Anthony Mafnas, USAF, AU JADS Fellow, ACSC Joint All Domain Strategist Adapting to the Spectrum: Operating in the European Theater's EMS Domain
1130 – 1200	Mr. William Glover, Southwest Research Institute (SwRI)  Dominate the Spectrum with Rapidly Reprogrammable Open Systems
1200 – 1310	Lunch
Session 4 – Secur	ing Spectrum: Advances in Electromagnetic Warfare and Interference Management
Session 4 – Secur 1315 – 1345	Dr. John Mueller, Chief Engineer, Orion Edge LLC
•	
•	Dr. John Mueller, Chief Engineer, Orion Edge LLC GNSS Interruption for Low-Detection Electromagnetic Attack  Panel Discussion: Electromagnetic Warfare Strategies and Novel Solutions
1315 – 1345	Dr. John Mueller, Chief Engineer, Orion Edge LLC  GNSS Interruption for Low-Detection Electromagnetic Attack  Panel Discussion: Electromagnetic Warfare Strategies and Novel Solutions  Moderator: Dr. Martin Sullivan, Sr. Solutions Architect, Trideum Corporation
1315 – 1345	Dr. John Mueller, Chief Engineer, Orion Edge LLC  GNSS Interruption for Low-Detection Electromagnetic Attack  Panel Discussion: Electromagnetic Warfare Strategies and Novel Solutions  Moderator: Dr. Martin Sullivan, Sr. Solutions Architect, Trideum Corporation  COL John Hosey, Chief of Cyber and Commandant, U.S. Army Cyber and Electromagnetic Warfare School
1315 – 1345	Dr. John Mueller, Chief Engineer, Orion Edge LLC  GNSS Interruption for Low-Detection Electromagnetic Attack  Panel Discussion: Electromagnetic Warfare Strategies and Novel Solutions  Moderator: Dr. Martin Sullivan, Sr. Solutions Architect, Trideum Corporation
1315 – 1345	Dr. John Mueller, Chief Engineer, Orion Edge LLC  GNSS Interruption for Low-Detection Electromagnetic Attack  Panel Discussion: Electromagnetic Warfare Strategies and Novel Solutions  Moderator: Dr. Martin Sullivan, Sr. Solutions Architect, Trideum Corporation  COL John Hosey, Chief of Cyber and Commandant, U.S. Army Cyber and Electromagnetic Warfare School  COL Gary "Mongo" Lyke, Chief, G31 Special Activities Division, Shaw AFB  LTC Nathan Olin, CEMA Chief, Special Activities Division, Shaw AFB  Mr. Todd Boudreau (Deputy Commandant Army Cyber School)
1315 – 1345	Dr. John Mueller, Chief Engineer, Orion Edge LLC  GNSS Interruption for Low-Detection Electromagnetic Attack  Panel Discussion: Electromagnetic Warfare Strategies and Novel Solutions  Moderator: Dr. Martin Sullivan, Sr. Solutions Architect, Trideum Corporation  COL John Hosey, Chief of Cyber and Commandant, U.S. Army Cyber and Electromagnetic Warfare School  COL Gary "Mongo" Lyke, Chief, G31 Special Activities Division, Shaw AFB  LTC Nathan Olin, CEMA Chief, Special Activities Division, Shaw AFB
1315 – 1345	Dr. John Mueller, Chief Engineer, Orion Edge LLC  GNSS Interruption for Low-Detection Electromagnetic Attack  Panel Discussion: Electromagnetic Warfare Strategies and Novel Solutions  Moderator: Dr. Martin Sullivan, Sr. Solutions Architect, Trideum Corporation  COL John Hosey, Chief of Cyber and Commandant, U.S. Army Cyber and Electromagnetic Warfare School  COL Gary "Mongo" Lyke, Chief, G31 Special Activities Division, Shaw AFB  LTC Nathan Olin, CEMA Chief, Special Activities Division, Shaw AFB  Mr. Todd Boudreau (Deputy Commandant Army Cyber School)  Mr. Giorgio Bertoli, Assistant Director, Spectrum Dominance and Intelligence, CSISR DEVCOM
1315 – 1345 1345 – 1445	Dr. John Mueller, Chief Engineer, Orion Edge LLC  GNSS Interruption for Low-Detection Electromagnetic Attack  Panel Discussion: Electromagnetic Warfare Strategies and Novel Solutions  Moderator: Dr. Martin Sullivan, Sr. Solutions Architect, Trideum Corporation  COL John Hosey, Chief of Cyber and Commandant, U.S. Army Cyber and Electromagnetic Warfare School  COL Gary "Mongo" Lyke, Chief, G31 Special Activities Division, Shaw AFB  LTC Nathan Olin, CEMA Chief, Special Activities Division, Shaw AFB  Mr. Todd Boudreau (Deputy Commandant Army Cyber School)  Mr. Giorgio Bertoli, Assistant Director, Spectrum Dominance and Intelligence, C5ISR DEVCOM  MAJ Nelson Godbolt, Senior Instructor, Cyber Captain Career Course, U.S. Army Cyber School
1315 – 1345 1345 – 1445 1445 – 1500	Dr. John Mueller, Chief Engineer, Orion Edge LLC  GNSS Interruption for Low-Detection Electromagnetic Attack  Panel Discussion: Electromagnetic Warfare Strategies and Novel Solutions  Moderator: Dr. Martin Sullivan, Sr. Solutions Architect, Trideum Corporation  COL John Hosey, Chief of Cyber and Commandant, U.S. Army Cyber and Electromagnetic Warfare School  COL Gary "Mongo" Lyke, Chief, G31 Special Activities Division, Shaw AFB  LTC Nathan Olin, CEMA Chief, Special Activities Division, Shaw AFB  Mr. Todd Boudreau (Deputy Commandant Army Cyber School)  Mr. Giorgio Bertoli, Assistant Director, Spectrum Dominance and Intelligence, CSISR DEVCOM  MAJ Nelson Godbolt, Senior Instructor, Cyber Captain Career Course, U.S. Army Cyber School  BREAK  1LT Travis Schwartz, Cyber Electromagnetic Warfare Officer, IWTF, G39, 82 <sup>nd</sup> Airborne
1315 – 1345 1345 – 1445 1445 – 1500 1500 – 1530	Dr. John Mueller, Chief Engineer, Orion Edge LLC  GNSS Interruption for Low-Detection Electromagnetic Attack  Panel Discussion: Electromagnetic Warfare Strategies and Novel Solutions  Moderator: Dr. Martin Sullivan, Sr. Solutions Architect, Trideum Corporation  COL John Hosey, Chief of Cyber and Commandant, U.S. Army Cyber and Electromagnetic Warfare School  COL Gary "Mongo" Lyke, Chief, G31 Special Activities Division, Shaw AFB  LTC Nathan Olin, CEMA Chief, Special Activities Division, Shaw AFB  Mr. Todd Boudreau (Deputy Commandant Army Cyber School)  Mr. Giorgio Bertoli, Assistant Director, Spectrum Dominance and Intelligence, C5ISR DEVCOM  MAJ Nelson Godbolt, Senior Instructor, Cyber Captain Career Course, U.S. Army Cyber School  BREAK  1LT Travis Schwartz, Cyber Electromagnetic Warfare Officer, IWTF, G39, 82 <sup>nd</sup> Airborne  Figure it out LT: First Crop of Lessons-Learned from 18 Months as an EW Platoon Leader  Dr. Robert Croswell, Technical Staff, Motorola Solutions
1315 – 1345 1345 – 1445 1445 – 1500 1500 – 1530 1530 – 1600	Dr. John Mueller, Chief Engineer, Orion Edge LLC  GNSS Interruption for Low-Detection Electromagnetic Attack  Panel Discussion: Electromagnetic Warfare Strategies and Novel Solutions  Moderator: Dr. Martin Sullivan, Sr. Solutions Architect, Trideum Corporation  COL John Hosey, Chief of Cyber and Commandant, U.S. Army Cyber and Electromagnetic Warfare School  COL Gary "Mongo" Lyke, Chief, G31 Special Activities Division, Shaw AFB  LTC Nathan Olin, CEMA Chief, Special Activities Division, Shaw AFB  Mr. Todd Boudreau (Deputy Commandant Army Cyber School)  Mr. Giorgio Bertoli, Assistant Director, Spectrum Dominance and Intelligence, C5ISR DEVCOM  MAJ Nelson Godbolt, Senior Instructor, Cyber Captain Career Course, U.S. Army Cyber School  BREAK  1LT Travis Schwartz, Cyber Electromagnetic Warfare Officer, IWTF, G39, 82 <sup>nd</sup> Airborne  Figure it out LT: First Crop of Lessons-Learned from 18 Months as an EW Platoon Leader  Dr. Robert Croswell, Technical Staff, Motorola Solutions  Communicating through Contested Spectrum with AirBender® Technology  Mr. Eric Lindahl, Researcher, Sciumo Inc

