Agenda Day 1, Symposium

Time	Session		
9:00- 9:30 am	Opening Comments and Stage Setting- LtGen Groen		
9:30 – 10:00 am	Leadership Thoughts from Dr. Kathleen Hicks, Deputy Secretary of Defense		
10:00 – 10:35 am	Advancing Responsible AI at the DoD		
10:40 – 11:15 am	Global Leadership in Al: An International Dialogue		
11:15 – 11:45 am	Research and Engineering – A Perspective from Ms. Barbara McQuiston		
11:45 am – 12:15 pm	Lunch – Video (JCF)		
12:15 – 12:45 pm	The State of AI at the DoD		
12:45 – 1:15 pm	Al Research from across the Department		
1:15 – 1:50 pm	Fireside Chat with Michele Flournoy		
2:00 – 2:30 pm	Global AI Competition Facing the DoD in the Digital Age		
2:30 - 3:00 pm	How to do Business with the DoD		
3:00 – 3:30 pm	Closing for the day, preview of Day 2, Expo Area and Poster Area – LtGen Groen		
3:30 – 5:00 pm	Exposition and Poster Areas Open		



Agenda Day 2, Symposium

Time	Session	
8:00 – 8:15 am	The Day Ahead – Operationalizing AI in the DoD	
8:15 – 8:45 am	Thoughts from the Vice Chairman of the Joint Chiefs of Staff	
8:45 – 9:45 am	JCF: Reshaping the Department's AI Ecosystem For AI/MLOps	
9:45 – 10:00 am	BREAK	

Break out Sessions

Time	Track One – Enabling Al	Track Two - Implementing Al	Track Three – Managing Al	
10:00 – 10:40 am	Workforce for Tomorrow, Today	Scaling Computer Vision Across the Department from Force Protection and Beyond	Policy as Code	
10:40– 11:20 am	Acquiring AI – Rapid Done Right	Integrated Intelligence: Managing Healthcare AI Across the MHS	Natural Language Processing Technologies for Joint Command and Control, Maneuver and Fires	
11:20 -12:00 pm	Building a Responsible AI Ecosystem	Enabling Replicable T&E for AI		
12:00 - 12:40 pm	Al Readiness Posture Assessment: A Roadmap to Deliver Performance at the Speed of Relevance	Al Landscape - Joint Information Warfare Perspective	Problem First: Al Later	
12:45 – 1:30 pm	Leadership Keynote – GEN Clarke, USSOCOM Commander (Live)			
1:30 – 2:10 pm	Focus on Autonomy: Sea Land Air Military Research (SLAMR) Initiative at the Naval Postgraduate School	Technology Enablers for National Security and Strategic Competition	Want AI? How's Your Data?	
2:10 – 2:15 pm	BREAK			
2:15 – 2:55 pm	Freedom's Forge 2025	Human Data Experimentation for ML and Al Development - Army	How Do You Scale AI? It Takes a Village	
2:55 – 3:35 pm	Al for Small Unit Maneuver (AISUM) Prize Challenge, NSWC Crane	Al Accelerators - Insights from the Makers		
3:35 - 4:15 pm	COVID at Sea: The Promise of AI to Support Pandemic Response		Project Convergence 2021 - Where JADC2 Meets Mission	
4:15 – 4:35 pm	Last thoughts from DoD AI / JAIC, Expo Area and Poster Area / Networking			

Agenda Day 3, Tech Exchange

Time	Session		
8:15 - 8:30 am	Welcome to the DoD's Al Technology Exchange – Col Drakeley		
8:30 – 9:00 am	Leadership Thoughts from Bob Work		
9:00 – 9:45 am	Working with Tradewind Q&A Panel (Mr. Will Roberts, Col. Douglas Drakeley, Mr. Richard Leonard, IN3)		
9:45 – 10:00 am	BREAK		

Break out Sessions

Time	Track One – Data Engineering and Infrastructure	Track Two - Advances in Al Algorithms	Track Three – T&E Deployment			
10:00– 10:45 am	MIT Lincoln Lab - Open Architecture for Artificial Intelligence	IBM- Neuro-Symbolic AI: Deeper Situational Understanding Using Logical Neural Networks	Microsoft- Utilizing AI in High Impact Scenarios: Confidence Calibration & Other Ways to Quantify Risk			
10:45-11:30 am	DataBricks- Keys to Deploying an Open Cloud Lakehouse for Al	C3.AI- Generative Modeling for Missile Trajectories	Accenture- A Responsible AI Blueprint and an Executable Roadmap for the DoD and IC			
11:30-12:15 pm	CHAASM- Protecting Algorithms with Security Automation	Lockheed Martin- Hierarchichal Reinforcement Learning for Air-to-Air Combat	Calypso AI- Multi-metric Machine Learning Verification & Validation Testing			
12:15 - 1:30 pm	BF	BREAK for Lunch/ Visit Exhibit Hall to see Posters and Booths				
1:30 – 2:15 pm	Princeton University- Training Deep Neural Networks with In-Memory Computing	Parsons- Predicting Force Movements	University of Oxford- Trustworthy Ai Verification			
2:15-3:00 pm	Shift5- Architecting Al-Powered Solutions to Defend Legacy Systems	University of Memphis- Towards Patient Centered Analysis and Search Platforms Using User Embeddings	Palantir- TE&D at the Scale of Operations for UK COVID-19 Response			
3:00-3:45 pm	Industry Roundt	Industry Roundtable on Scaled Data Labeling (Snorkel, LabelBox, Scale AI)				
3:45 – 4:15 pm		Closing Remarks/Question and Answer				

