

## 2022 DoD Digital and AI Symposium Agenda

---

**Tuesday, June 7, 2022**

Time	Session	Speaker
9:00 - 9:30 am	Welcome Remarks	<b>Ms. Margaret Palmieri</b> , Principal Deputy Chief Digital and AI Officer, CDAO <b>LtGen Michael Groen, USMC</b> , Director, Joint Artificial Intelligence Center
9:30– 10:00 am	CDAO Mission & Organization	<u>CDAO Deputies:</u> <b>Ms. Margaret Palmieri</b> , Principal Deputy Chief Digital and AI Officer, CDAO <b>Ms. Katie (Olson) Savage</b> , Deputy CDAO for Digital Services <b>Dr. Clark Cully</b> , Deputy CDAO for Policy, Strategy and Governance <b>Mr. Greg Little</b> , Deputy CDAO for Enterprise Capabilities <b>Ms. Sharothi Pikar</b> , Deputy CDAO for Acquisition & AI Assurance <b>Mr. Joe Larson</b> , Deputy CDAO for Warfighter Support
10:00 – 10:30 am	AI from Industry to Defense:	<b>Dr. Eric Schmidt</b> , Commissioner, National Security Commission on Artificial Intelligence <b>Dr. Craig Martell</b> , Chief Digital and AI Officer, DoD
10:30 – 11:10 am	Data, Analytics, AI & the NDS	<b>Mr. James Mitre</b> , Former Senior Advisor to the Deputy Secretary of Defense <b>Dr. William Streilein</b> , CDAO Chief Technology Officer <b>Dr. Michael C. Horowitz</b> , Director, Emerging Capabilities Policy Office <b>Dr. Margarita Konaev</b> , Deputy Director of Analysis Center for Security and Emerging Technology <b>Mr. Martijn Rasser</b> , Senior Fellow and Director, Technology and National Security Program
11:10 – 11:50 pm	Data, Analytics & AI in Crisis	<b>Mr. Joe Larson</b> , Deputy CDAO for Warfighter Support <b>Mr. Greg Little</b> , Deputy CDAO for Enterprise Capabilities <b>Ms. Katie (Olson) Savage</b> , Deputy CDAO for Digital Services <b>Mr. Jeff Clark</b> , Operational Delivery Team Lead at TRANSCOM
11:50 – 12:30 pm	<b>Lunch – Exposition Area Opens</b>	

## 2022 DoD Digital and AI Symposium Agenda

12:30 – 1:10 pm	AI Assurance	<b>Dr. Jane Pinelis</b> , Chief of AI Assurance Directorate, CDAO <b>Dr. William Streilein</b> , Chief Technology Officer, CDAO <b>Ms. Diane Staheli</b> , Chief of Responsible Artificial Intelligence, CDAO <b>Mr. Jon Elliott</b> , Chief of Test & Evaluation (T&E), CDAO <b>Ms. Alka Patel</b> , Former JAIC Chief of Responsible AI
1:10 – 1:50 pm	Data and AI Transformation	<b>Dr. Clark Cully</b> , Deputy CDAO for Policy, Strategy and Governance <b>Mr. Dave Spirk</b> , Former DoD Chief Data Officer <b>Mr. Randy Bean</b> , CEO, Founder NewVantage Partners <b>Dr. Aleksander Madry</b> , Cadence Design Systems Professor of Computing, Massachusetts Institute of Technology (MIT)

Break Out Sessions	Hopper Auditorium	Turing Auditorium	Transformation Auditorium
1:50 – 2:30 pm	Defense Innovation Unit (DIU) Overview <ul style="list-style-type: none"> <li><b>Lt Col Jeff Schneider</b>, Human Systems Program Manager, DIU</li> <li><b>Mr. Scott Sumner</b>, Technical Project Manager, DIU</li> <li><b>Dr. Jared Dunnmon</b>, Technical Director for AI &amp; ML, DIU</li> </ul>	Building and Managing Digital Talent <ul style="list-style-type: none"> <li><b>Ms. Kristi Crear</b>, CDAO, Human Resources</li> <li><b>Ms. Lauren LeFevers</b>, Digital Service Expert, Recruiting</li> </ul>	
2:30 – 3:10 pm	Implementing AI: Why It takes more than technology and data to be successful, USMC  <b>Dr. Daniel Corbin</b> , DC(I) C4 Technical Director, US Marine Corps	Delivering AI/ML Capabilities @ Scale <ul style="list-style-type: none"> <li><b>Mr. Nick Lanham</b>, Advana Deputy Program Manager, CDAO</li> <li><b>Mr. James Doswell</b>, Advana Data Science Lead, CDAO</li> <li><b>Mr. Cody Ferguson</b>, Advana Data Operations Director, CDAO</li> <li><b>Captain TJ Wiley, USN</b>, Chief, JCF Infrastructure and Platforms, CDAO</li> </ul>	Understanding Rapid Response in Government <ul style="list-style-type: none"> <li><b>Mr. Dan Allen</b>, Digital Service, CDAO</li> <li><b>Ms. Kristin Thomasgard</b>, Afghanistan Transition Lead, Office of the Under Secretary of Defense for Acquisition &amp; Sustainment</li> <li><b>Mr. Savan Kong</b>, Digital Service, CDAO</li> </ul>

## 2022 DoD Digital and AI Symposium Agenda

---

3:10 – 3:50 pm	Office of Naval Research SCOUT - Digital Experimentation with Warfighter Purpose  <b>Mr. Daniel J. Cabel</b> , Office of Naval Research SCOUT Lead	MIT LL Presentation - Building an AI-Ready Data Enterprise <ul style="list-style-type: none"><li>• <b>Dr. Jeremy Kepner</b>, DAF-MIT AI Accelerator &amp; Head of MIT LL Supercomputing Center</li><li>• <b>Major Kyle McAlpin, USAF</b>, Director of Operations, DAF-MIT AI Accelerator</li></ul>	Advanced Analytics in the Supply Chain <ul style="list-style-type: none"><li>• <b>Major Brian Lee, USA</b>, Warfighter Support, CDAO</li><li>• <b>Lieutenant Colonel Marcus Perkins, USA</b>, Commander, USA Medical Materiel Center - Korea</li><li>• <b>Mr. Patrick Quinn</b></li></ul>
3:50 – 4:00	Closing Comments (10 Minutes) then Expo Area Open - <b>Commander Sarah Flaherty, USN</b>		

## 2022 DoD Digital and AI Symposium Agenda

---

**Wednesday, June 8, 2022**

Time	Session	
0830 - 0915	Conversation between DoD CIO and CDAO	<b>Honorable John Sherman</b> , DoD Chief Information Officer <b>Dr. Craig Martell</b> , Chief Digital and AI Officer, DoD
0915 - 0945	Operational Perspective - EUCOM	<b>Major General John Lamontagne, USAF</b> , Chief of Staff, Headquarter United States European Command
0945 - 1025	Partnerships	<b>Dr. Clark Cully</b> , Deputy CDAO for Policy, Strategy and Governance <b>Mr. Kshemendra Paul</b> , Executive Director, Data Governance and Analytics, Chief Data Officer, US Department of Veterans Affairs <b>Dr. Ott Velsberg</b> , Chief Data Officer for the Estonian Government <b>Dr. Merel Ekelhof</b> , Foreign Exchange Officer with the Policy, Strategy and Governance Directorate, CDAO
1025 - 1105	JADC2 and Getting to Real and Better Data-driven Decision-making	<b>Lieutenant General Dennis Crall, USMC</b> , Director for Command, Control, Communications, and Computers / Cyber and Chief Information Officer, Joint Staff J6 <b>Ms. Scarlett Swerdlow</b> , Digital Services Directorate, CDAO
1105 - 1145	Service Perspectives	<b>Lieutenant General Michael Groen, USMC</b> , Director, Joint Artificial Intelligence Center <b>Rear Admiral Doug Small, USN</b> , Commander, Naval Information Warfare Systems Command <b>Brigadier General Matos, USMC</b> , Director, Information, Command, Control, Communications and Computers (IC4) and the Deputy Department of the Navy Chief Information Officer (CIO) of the Marine Corps <b>Brigadier General John M. Olson, USAF</b> , Mobilization Assistant to the Chief of Space Operations, Headquarters United States Space Force and the Chief Data and Artificial Intelligence Officer for the Department of the Air Force <b>Mr. Thomas Kenney</b> , Chief Data Officer and Director, SOF AI, U.S. Special Operations Command <b>Dr. Douglas Matty</b> , Director, Army Artificial Intelligence Capabilities

## 2022 DoD Digital and AI Symposium Agenda

1145 - 1220	Enterprise to Exquisite: Platforms, Tools, & Applications	<b>Mr. Greg Little</b> , Deputy CDAO for Enterprise Capabilities <b>Ms. Sharothi Pikar</b> , Deputy CDAO for Acquisition <b>Mr. Joshua Marcuse</b> , Former Defense Innovation Board
1220 - 1300	Innovative Design & Acquisition	<b>Ms. Sharothi Pikar</b> , Deputy CDAO for Acquisition <b>Ms. Katie (Olson) Savage</b> , Deputy CDAO for Digital Services <b>Major General Michael Schmidt, USAF</b> , Program Executive Officer for Command, Control, Communication, Intelligence, and Networks, Hanscom Air Force Base <b>Mr. Mike Madsen</b> , Deputy Director and Director of Strategic Engagement, Defense Innovation Unit
<b>1305 - 1345</b>	<b>Lunch and Expo Area</b>	
1:45 – 2:30 pm	Digital Transformation in the Department – a Fireside Chat with the Deputy Secretary of Defense	<b>Dr. Kathleen Hicks</b> , Deputy Secretary of Defense <b>Mr. Jim Mitre</b> - Former Senior Advisor to the Deputy Secretary of Defense

	Hopper	Turing	Transformation
2:30 – 3:00	User Analytics for DOD Software <ul style="list-style-type: none"> <li><b>Mr. Gregory Horvath</b>, Kessel Run Product Manager for Enterprise AI</li> <li><b>Dr. Joshua Poore</b>, Associate Research Scientist at University of Maryland's Applied Research Laboratory for Intelligence and Security (ARLIS)</li> <li><b>Mr. Brian Austin</b>, Kessel Run Tech Lead - Dragon</li> </ul>	DFAS Presentation - The Evolution of Automation & Adoption of Emerging Technologies  <b>Mr. Josh Rapke</b> , Director AI COE, Defense Finance and Accounting Service, DoD	Calibrating Warfighter Trust  <b>LTC(P) Benjamin Hung, USA</b> , AI Assurance Directorate, CDAO

## 2022 DoD Digital and AI Symposium Agenda

3:00 – 3:30	<p>Digital Air &amp; Space Force</p> <p><b>Brigadier General John Olson, USAF</b>, Mobilization Assistant to the Chief of Space Operations, Headquarters United States Space Force and the Chief Data and Artificial Intelligence Officer for the Department of the Air Force</p>	<p>Bridging the Digital and AI Adoption Knowledge Gap: Creating a Holistic Workforce Through Education &amp; Training</p> <p><b>Mr. John Sedlock</b>, Chief of AI for Human Capital Transformation, CDAO</p>	<p>Non-Kinetic Operations - Moving Fast!</p> <ul style="list-style-type: none"> <li>• <b>Lieutenant Colonel John Desarro, USAF</b>, Warfighting Support Directorate, CDAO</li> <li>• <b>Lieutenant Ganesh Harihara, USN</b>, Mission Manager, CDAO</li> <li>• <b>Dr. Jennifer Cowley</b>, Cognitive Engineer, CDAO</li> </ul>
3:30 – 4:00	<p>CDAO AI Acquisition &amp; Contracting</p> <ul style="list-style-type: none"> <li>• <b>Mr. William Roberts</b>, Chief Digital AI Acquisition Analysis &amp; Development Division, CDAO, CDAO</li> <li>• <b>Ms. Bonnie Evangelista</b>, Senior Procurement Analyst, Acquisitions Directorate, CDAO</li> <li>• <b>Ms. Azza Jayaprakash</b>, Counsel &amp; Lead for Law, Regulations, and Policy, Intellectual Property Cadre, Office of the USD (Acquisition &amp; Sustainment); and Associate General Counsel (Acquisition &amp; Logistics), DoD Office of the General Counsel</li> </ul>		<p>Edge Computing Adoption and Methods to Accelerate</p> <ul style="list-style-type: none"> <li>• <b>LTC Michael Eiter, USA</b>, Lead for Special Operations Forces engagement, Warfighter Support Division, CDAO</li> <li>• <b>LCDR Klimkowski, USN</b>, former Deputy Chief, ISR Operations, Warfighter Support, OUSD (I&amp;S) and JAIC</li> <li>• <b>CPT Charles Derrick, USA</b>, Mission Manager, Warfighter Support Division, CDAO</li> <li>• <b>Lt Col Lucas Will, USAF</b>, Mission Manager, Warfighter Support, CDAO</li> <li>• <b>Mr. Dominik Wermus</b>, Senior Professional Staff Member, Johns Hopkins University - Applied Physics Lab / Technical Director for the Smart Sensor, CDAO</li> </ul>

## 2022 DoD Digital and AI Symposium Agenda

			<ul style="list-style-type: none"> <li>• <b>Mr. Trevor Mills</b>, Project Manager, Johns Hopkins University - Applied Physics Lab</li> </ul>
4:00 – 4:30	<p>GAMECHANGER: Enabling Decision Advantage with Search, NLP, and ML Ops</p> <ul style="list-style-type: none"> <li>• <b>Mr. Cutter Brenton</b>, GAMECHANGER Portfolio Lead, Advana</li> <li>• <b>Mr. Ethan Wade</b>, GAMECHANGER Data Science Lead, Advana</li> <li>• <b>Mr. Robert Ha</b>, GAMECHANGER Search and ML Ops Lead, Advana</li> <li>• <b>Mr. Dominic Critchlow</b>, Data Scientist, CDAO; Cyber Operations Officer, US Army</li> <li>• <b>Ms. Elizabeth Hedrick</b>, GAMECHANGER User Success Lead, Advana</li> </ul>	<p>Transformative Contracting to Implement Responsible AI Principles</p> <ul style="list-style-type: none"> <li>• <b>Major Andrew Bowne, USAF</b>, Chief Legal Counsel of the Department of the Air Force/MIT Artificial Intelligence Accelerator</li> <li>• <b>Mr. Benjamin McMartin</b>, Senior Fellow. School of Business at George Mason University</li> </ul>	<p>Executive Analytics and Supporting Data Management</p> <ul style="list-style-type: none"> <li>• <b>Ms. Jenny Sue Ross</b>, Senior Advisor, CDAO</li> <li>• <b>Ms. Ashley Evans</b>, Senior Advisor (HQE) and Advana Strategy and Operations Director, CDAO</li> <li>• <b>Mr. Nicholas Lanham</b>, Advana Deputy Program Manager, CDAO</li> <li>• <b>Mr. Cody Ferguson</b>, Advana Data Operations Director, CDAO</li> </ul>
4:30 – 5:00	Closing Comments followed by Expo Area Open - <b>Dr. Craig Martell, CDAO</b>		