

OPTIMIZE | SECURE | DECIDE

DON
**DIGITAL
WARFIGHTING
SYMPOSIUM**

WEST 2026

PROGRAM GUIDE



DON CIO

DEPARTMENT OF THE NAVY CHIEF INFORMATION OFFICER

DAY 1

(ROOM 6DE)

Time

Welcome	8:00 - 08:10
Speaker: Mr. Barry Tanner, DON CIO (Acting)	
<hr/>	
DON Information Superiority & Spectrum Awards Presentation	8:10 - 8:40
Speaker: Mr. Barry Tanner, DON CIO (Acting)	
<hr/>	
Forging a Culture of Action	8:40 - 8:50
Speaker: Mr. Barry Tanner, DON CIO (Acting)	
<hr/>	
DON Deputy CIO Fireside Chat	8:50 - 9:15
Speakers: Ms. Jennifer Edgin, Assistant Deputy Chief of Naval Operations for Information Warfare ; LtGen Jerry Carter, Deputy Commandant for Information, U.S. Marine Corps	
<hr/>	
Acquisition Transformation and Urgency	9:15 - 9:45
Speaker: Mr. Jim Day, Deputy Assistant Secretary of the Navy for Mission Systems	
<hr/>	
NETWORKING BREAK	9:45 - 10:05
<hr/>	
Keynote	10:05 - 10:25
Speaker: Honorable Hung Cao, 35th Under Secretary of the Navy	
<hr/>	
Digital Warfighting Update	10:25 - 10:55
Speaker: Ms. Thu Van Hendrey, Director, Digital Warfare Office	
<hr/>	
Operational Perspective	10:55 - 11:25
Speaker: VADM Heidi Berg, Commander, Fleet Cyber Command, Navy Space Command, U.S. TENTH Fleet	

MON, 9 FEB (DAY 1)

DAY 1

(ROOM 6DE)

Time

Learning and Adapting from Data **11:25 - 12:10****Speaker:** Mr. Stuart Wagner, DON Chief Data and AI Officer

LUNCH (on your own) **12:10 - 1:30****Fireside Chat with DON Chief Information Officer (Acting) and DON Principal Cyber Advisor** **1:30 - 2:15****Speakers:** [Mr. Barry Tanner, DON CIO \(Acting\)](#), [Ms. Anne Marie Schumann, DON Principal Cyber Advisor](#)

Cyber Ready Update **2:15 - 2:45****Speaker:** Mr. Damen Hofheinz, DON Chief Information Security Officer

BREAK **2:45 - 3:00****Panel: Leveraging Cattle Drive and Enterprise Services to Enable Modernization Within the DON** **3:00 - 3:45****Speakers:** Ms. Beth Caswell, Director, IT Portfolio Management; Ms. Catherine Cunningham, Director of Resources and Analysis, DON CIO; Mr. Justin Fanelli, Chief Technology Officer, Department of Navy; Mr. Nathan Hagan, Branch Head, OPNAV N2/N6D; Mr. Jeff Proudfoot, MCCOG Technical Director and PEO Digital Deputy Technical Director MCEN

Closing Remarks **3:45 - 4:00****Speaker:** [Mr. Barry Tanner, DON CIO \(Acting\)](#)

SECURE TRACK

(ROOM 1A)

Time

Future Cybersecurity Concepts 2027 and Beyond 8:00 - 9:00

Panel discussion of cybersecurity modernization and future concepts.

Speakers: [Dr. Daniel Corbin, USMC DCI CISO](#); [Mr. Gaurang R. Dävé, Cyber Technology Officer at Marine Corps Systems Command](#); Mr. Damen Hofheinz, DON CISO; Mr. Keegan Mills, SPA Cyber Fellow; Mr. Shery Thomas, Navy CNIC CISO; [Mr. Scott St. Pierre, USN Director, Navy Enterprise Networks and Cybersecurity](#), [Mr. Randall Sharo, Navy Fleet Cyber Command CTO](#)

DON C2C - Where Policy is Put in Action 9:15 - 10:15

Comply to Connect - C2C

Speakers: Capt Jacob Slaughter, USMC ZT Lead; Mr. Nathan Hagan, USN Branch Head, Enterprise Information Requirements & Resources

DON CTO - DON ICAM and NIS 10:30 - 11:30

Description forthcoming.

Speaker: Mr. Chris Rizzo, PEO Digital

LUNCH 11:45 - 1:00

Inside Zero Trust: How It's Built, Proven, and Sustained 1:00 - 1:45

Interactive ZT Panel - topics to include Top Down approach, moving beyond the RMF checklist, current ZT Phase for the DON, Preparing for Purple Team Assessments, Flank Speed Ashore to Afloat ()

Speakers: Host: Ms. Tamanu Lowkie, DON ZT Deputy; Panel Members: Mr. Damen Hofheinz, DON CISO; Mr. David Voelker, DON ZT Lead; Capt Jacob Slaughter, USMC ZT Lead; Mr. Nathan Hagan, USN Branch Head, Enterprise Information Requirements & Resources

TUES, 10 FEB (DAY 2)

SECURE TRACK

(ROOM 1A)

BREAK	1:45 - 2:00
--------------	--------------------

Inside the Perimeter - Facilities, Bases and Battlespace	2:00 - 3:00
---	--------------------

Implementing Zero Trust in OT and IoT environments.

Speakers: Host: Ms. Tamanu Lowkie, DON ZT Deputy; Panel Members: Mr. David Voelker, DON ZT Lead; Mr. Julio Rodriguez; Mr. Jake Sylva; Dr. Rachel Bondi

Scaling Software Reuse and Mission Delivery with RAISE	3:00 - 4:00
---	--------------------

A facilitated discussion on scaling software reuse, cATO, and mission delivery through RAISE.

Speaker: Mr. Edmond Kuqo

SECURE TRACK

(ROOM 1A)

Time

USMC Cybersecurity Training

8:00 - 11:45*Implementing new workflows.*

Speaker: Mr. William Bush, Deputy Director Cybersecurity and Compliance Branch Head Marine Corps Authorizing Official Designated Representative (AODR) Deputy Commandant for Information (DCI) IC4 ICC CY

LUNCH

11:45 - 1:00

USMC Cybersecurity Community Engagement

1:00 - 1:45*Description forthcoming.*

Speaker: Mr. William Bush, Deputy Director Cybersecurity and Compliance Branch Head Marine Corps Authorizing Official Designated Representative (AODR) Deputy Commandant for Information (DCI) IC4 ICC CY

BREAK

1:45 - 2:00

USN and USMC Zero Trust Metric Collection System - Demo

2:00 - 3:00*Discussion on how to use the Metric Collection Tools and how the information will be used.*

Speakers: Capt Jacob Slaughter, USMC ZT Lead; Mr. Nathan Hagan, USN Branch Head, Enterprise Information Requirements & Resources; Ms. Tamanu Lowkie, DON ZT Deputy

Common Zero Trust Questions and Answers - Fireside Chat

3:00 - 4:00*Common Questions brought up by several programs on Zero Trust answered by experts.*

Speakers: Host: Ms. Tamanu Lowkie, DON ZT Deputy; Panel: Mr. David Volker, DON ZT Lead; Mr. Brian (Doug) James, DON CIO/CISO Support; Capt Jacob Slaughter, USMC ZT Lead; Mr. Nathan Hagan, USN Branch Head, Enterprise Information Requirements & Resources

THURS, 12 FEB (DAY 4)

SECURE TRACK

(ROOM 1A)

Time

USMC Cybersecurity Training

8:00 - 9:00*Description forthcoming.*

Speaker: Mr. William Bush, Deputy Director Cybersecurity and Compliance Branch Head Marine Corps Authorizing Official Designated Representative (AODR) Deputy Commandant for Information (DCI) IC4 ICC CY

Transforming Legacy Systems to Future-Ready Operations with Agentic AI

9:15 - 10:15

Facilitated discussion on using intelligent agents to modernize data, systems, and decision-making.

Speaker: Mr. Edmond Kuqo

Harnessing Localized AI for Mission-Critical and Tactical Operations

2:00 - 3:00

A facilitated discussion on deploying localized Large Language Models (LLM) in Denied, Disrupted, Intermittent, and Limited (DDIL) environments.

Speaker: Mr. Edmond Kuqo

LUNCH/AFCEA CLOSED

11:45 - 1:00

OPTIMIZE TRACK

(ROOM 2)

Time

Bryan Lopez - Opening Remarks**8:00 - 9:00**

Opening Remarks followed by an overview of the San Diego State University Innovation Incubator

Speakers: Mr. Bryan Lopez / Dr. Hala Madanat

Acquisition Transformation - What's on the Horizon for the DON**9:15 - 10:15**

This panel explores the Department of the Navy's acquisition transformation efforts, highlighting the DoW Acquisition Transformation Strategy, the PAE standup, the software acquisition pathway, and tools like the Innovation Adoption Kit shaping what's next for DON acquisition.

Speakers: Mr. Louis Koplin; [Mr. Sam Hanaki, Executive Director, Program Executive Office for Manpower, Logistics and Business Solutions](#); [Capt Andrew Gibbons](#); [Ms. Mary Thoms, Director, Program Executive Office for Manpower, Logistics and Business Solutions](#); Mr. Nic Bergeon

LUNCH**11:45 - 12:45**

Space Track - Strategy and Acquisition**1:00 - 2:00**

ASN (RD&A) office will address how DON and USSF are strategizing to develop, field, and transition emerging space capabilities. Discussion on the development of DON space needs and requirements evolution from R&D to acquisition where USSF will aid in bridging the gap.

Speaker: Mr. Todd Barnhill, Program Analyst ASN (RD&A)

TUES, 10 FEB (DAY 2)

OPTIMIZE TRACK

(ROOM 2)

Time

Space Track - Panel: Views from Industry

2:15 - 3:15

Panelists from industry to share their views of what is in development and their outlook within the space domain over the next 5-10 years. Covers SATCOM and other emerging capabilities.

Panelists: Mr. Dave Lodge, Senior Solutions Architect for Government, Amazon LEO; Mr. Ian Eishen, Director of Global Public Affairs, Aalyria; Mr. Michael Abad-Santos, Deputy Chief Commercial Officer, Rivada; Mr. Brett Clark, Director of Global Business Development, Blackshark.AI

Session POC: Mr. David Sass

Space Track - Rapid Innovation and Fielding

3:30 - 4:30

Naval Information Warfare Systems Command (NAVWAR) will brief on ongoing partnerships and projects spurring innovation within the space domain. Presentations on terminal development, network orchestration, hybrid space architecture, and data security.

Speakers: Mr. Edward Olgin, Enterprise Space Lead, NAVWAR

Session POC: Mr. David Sass

Cyber Supply Chain Risk Management & Naval IME

4:45 - 5:45

A presentation on Cyber Supply Chain Risk Management & Naval IME.

Speaker: Ms. Shevon Harris

OPTIMIZE TRACK

(ROOM 2)

Time

Teams Telephony: Next-Gen Telephony Powering the Navy's Digital Workplace **8:00 - 9:00**

Teams Telephony plays a critical role in the Department of Navy's telecommunications modernization. This cloud-based solution provides reliable cost-effective audio conference and direct dial services anywhere in the world. Flank Speed can be accessed. This presentation provides status, priority deployment strategies, current challenges and opportunities associated with this transformative capability.

Speaker: Mr. Rajan Sharma, PEO Digital

Software Factory **9:15 - 10:15**

Description forthcoming.

Speaker: LtCol Charlie Bahk

BRIEF/Q&A: Innovation through AI: A discussion of the entire lifecycle **10:30 - 11:30**

Description forthcoming.

Speakers: Dr. Colin Crosby, USMC DCI SDO; Mr. Gaurang Dave, USMC MCSC Cyber Director; Mr. Rob Keisler; Mr. Stuart Wagner, DON CDAO; Mr. Justin Fanelli, DON CTO; Mr. Tomer Atzili; [Mr. Randall Sharo, Navy Fleet Cyber CTO](#); Dr. Dan Corbin, USMC IC4 CTA

LUNCH **11:45 - 12:45**

5G Track - Recent USMC Successes **1:00 - 2:00**

Presenters from the Marine Corps will share recent successes regarding testing and/or deployment of 5G technologies. 5G is a critical commercial technology making a difference for our warfighters today.

Speakers: Maj Dane Oshir, MCTSSA; Capt Lucas Vancina, MCTSSA; Ms. Stephanie Bryan, MDMC; Mr. David Anderson, MDMC; Mr. Jason Fox, DON CIO

WED, 11 FEB (DAY 3)

OPTIMIZE TRACK

(ROOM 2)

Time

5G Track - Recent USN Successes

2:15 - 3:15

Presenters from the United States Navy will share recent successes regarding testing and/or deployment of 5G technologies. 5G is a critical commercial technology making a difference for our warfighters today.

Panelists: Dr. Sachin Shetty, NSW Crane; Mr. Will Fong, NIWC Pacific; Mr. Jason Fox, DON CIO

PMW 770 (Session Title Forthcoming)

3:30 - 4:30

Description forthcoming.

Speaker: CAPT Kevin White, PMW 770

OPTIMIZE TRACK

(ROOM 2)

5G Track - Naval Postgraduate School Talks

9:15 - 10:15

Presentation of projects being executed by students at Naval Postgraduate School related to 5G technologies.

Panelists: Mr. Geoff Xie, NPS; Capt Carlos Arrieta, USMC; Capt Matt Tatar, USMC; Mr. Jason Fox, DON CIO

TUES, 10 FEB (DAY 2)

DECIDE TRACK

(ROOM 1B)

Time

From Policy to Practice: Implementing AI Strategy in Naval Operations

10:30 - 11:45

This panel examines the link between high-level strategy and practical implementation, focusing on the successful adoption of DOW, CDAO, and USMC AI policies. Featuring real-world use cases, the discussion will demonstrate how strategic guidance is being translated into deployed, operational capabilities that are transforming naval warfighting.

Speakers: Mr. Stuart Wagner, DON CDAO; Mr. Rob Keisler, NIWC-LANT; Ms. Katie Rainey, NIWC-PAC; Mr. Gary Tingley, N2N6; CDR Collin Fox, COMNAVSURFFOR; Capt Chris Clark, USMC; Mr. Jason Anderson, USMC; Ms. Noelle Schott, USMC

LUNCH

11:45 - 1:00

The Digital ROC: Optimizing Personnel and Material Decision-Making for Surface Warfare Readiness

1:00 - 2:00

In the TYCOM Readiness Operations Center (ROC), warfighting readiness depends on the flow of qualified Sailors and mission-critical parts. This session examines how a new analytical approach allows us to see our personnel and supply part readiness with greater clarity, anticipate future risks, and act with precision. By enhancing decision speed and clarity, these digital tools move beyond static, aggregated metrics to optimize readiness and warfighting outcomes for a more ready and lethal surface force.

Speaker: CAPT Todd Zenner, COMNAVSURFLANT

DECIDE TRACK

(ROOM 1B)

Time

Strategic GenAI: Charting the DON's AI & Digital Future

2:15 - 3:15

Significance of GENAI.mil for the Navy; aligning with OSD CDAO goals, establishing frameworks for Assured AI, Trusted AI, and Responsible AI (RAI) to ensure ethical and reliable deployment; the role of the Frontier AI Lab in exploring cutting-edge capabilities like Agentic AII, the importance of creating policies for Automated Data Sharing to fuel AI and digital transformation; strategic oversight role of the DON CDAO.

Speakers: Forthcoming

Boardroom to Battlefield: Decision Advantage for All

3:30 - 4:30

This panel will explore how the Navy is leveraging data to empower faster, more effective decision-making for warfighters and senior leaders. Leaders from NIWC Atlantic Rapid Capabilities Office, Decision Advantage Solutions Hub (DASH) Strike Team, NIWC Atlantic Command Data Office, will discuss use cases for making clean, authoritative data accessible across the fleet.

Speakers: Mr. Adam Tyson, NIWC-LANT; Ms. Janie Carson, NIWC-LANT; Mr. Jason Crosby, DASH; Ms. Claire Ameen, DASH; Mr. Malik Melvin, DASH; Mr. Sterling Campbell, AFRICOM

Forging the Digital Warfighter: A Panel on People, Skills, and Strategy

4:45 - 5:45

This two-part session begins with a panel that convenes leaders in talent management, training, and education from across the DON to address the human element of digital transformation. The discussion will cover strategies for upskilling the workforce, fostering data literacy, and implementing innovative training programs like AI Fellowships and the citizen developer model. Panelists will share insights on how the Navy and Marine Corps are developing the intellectual capital needed to maintain a decisive edge in a data-driven battlespace.

Speakers: Forthcoming

WED, 11 FEB (DAY 3)

DECIDE TRACK

(ROOM 1B)

Time

Aviation Council Meeting: Closed, Invitation Only	8:30 - 10:30
--	---------------------

From Data to Dominance: Operationalizing AI for Combatant Commands	11:00 - 11:45
---	----------------------

This panel brings together key leaders and technical experts to discuss the integration of AI and data analytics in direct support of Combatant Commands (COCOMs). The conversation will explore real-world applications and data platform fusion, addressing the technology, policy, and governance challenges of delivering tangible, data-driven capabilities to the warfighter.

Speakers: Forthcoming

LUNCH	11:45 - 1:00
--------------	---------------------

The Digital Toolkit: An Interactive Open House of DON Resources and Platforms	1:00 - 1:45
--	--------------------

Following the strategic discussion, this interactive open house allows attendees to explore the digital ecosystem available to the fleet. Meet the experts behind key platforms like Jupiter, COSMOS, and the Navy and Marine Corps Software Factories. See live demonstrations of tools, learn about resources from the NIWCLANT community of practice, and attend virtual office hours for financial management applications. This is your opportunity to ask questions and discover the resources available to accelerate your digital warfighting capabilities.

Speakers: Forthcoming

DECIDE TRACK

(ROOM 1B)

Time

From Blueprint to Battlefield: Implementing Next-Gen Capabilities

2:00 - 3:15

The rollout and impact of specific platforms like Enterprise GenAI (Copilot), practical application of Digital Engineering and Modeling & Simulation, critical processes and standards for the Testing and Evaluation of new AI and digital systems, role of Industry in developing and delivering these capabilities.

Speakers: Forthcoming

Fueling the Fight from the Maritime Operations Center (MOC): Integrating Critical Data for Decision Advantage

3:30 - 4:30

This panel will delve into a focused investigative effort on enhancing operational effectiveness by channeling the right data to the right systems. The discussion will explore the strategy behind funding and integrating critical data sources directly into frontline operational platforms. Panelists will share insights on the technical and resource-related challenges of ensuring that our forces are powered by the timely, accurate data required for decision superiority.

Speakers: Mr. Christian Szatkowski, NIWC-PAC; Mr. Charles Yetman, NIWC-PAC

“Decide” Wrap-up: Data, AI, and the Future of the Fleet

4:45 - 5:45

This final session brings the Decide track to a close by reiterating past year’s accomplishments, synthesizing key conversations, recapping takeaways, and charting the path forward to turn the insights from this symposium into a distinct operational edge for the warfighter.

Speakers: Mr. Stuart Wagner, DON CDAO; Ms. Stephanie Tutko, Deputy DON CDAO, DON CDAO Team

TUES, 10 FEB (DAY 2)

WORKFORCE TRACK

(ROOM 8)

Time

Implementation of DoD 8140: Deploying an Agile, Capable, and Ready Cyber Workforce

8:45 - 9:45*CWO: 8140 Implementation Brief*

Speaker: Ms. Emily Gawne, DON CIO CWO (Acting)/ Navy Cyber Workforce Branch Head

Building the Information Warfighter

10:00 - 11:00*CWO fireside chat*

Speakers: Ms. Emily Gawne, DON CIO CWO (Acting)/ Navy Cyber Workforce Branch Head; Ms. Anna Esbaugh; Mr. Josue Lemy (Sway), USMC Cyber Training & Development Lead; Mr. Chris Dupree, Data Management & 8140 Support

LUNCH

11:45 - 1:00

Central Data Exchange: “Data from Anywhere to Anywhere, Securely”

1:00 - 2:00

The Central Data Exchange (CDX) is a Federated Enterprise agent ready API Integration Platform providing data maneuverability, data reliability, data governance and data security to operationalize the DoD FULCRUM and advance Navy Data objectives. The CDX Marketplace enables a “build once use many” API accessibility approach by providing access to developed and configurable APIs and hundreds of prebuilt connectors expediting your time to market.

Speakers: PEO Digital CDX Team: Mr. Aaron Weikle; Mr. Paul Johnson; Ms. Malaika Johnson; Dr. Tiffany Lewis Bell

Flipping the Script on IT Procurement

2:15 - 3:15

Exploring how PEO Digital is modernizing acquisition to better align with today’s commercial technology landscape. This session will cover adopted procurement frameworks, PEO Digital’s contracting strategy, the Long Range Acquisition Estimate (LRAE), and how tools like Commercial Solutions Openings (CSOs) and Areas of Interest (AOIs) are used. Attendees will also gain insight into how vendors view and submit AOIs and how to engage more effectively with PEO Digital’s acquisition approach.

Speaker: Ms. Robyn Kedrow, PEO Digital

WORKFORCE TRACK

(ROOM 8)

Time

The Future of DON Cloud Computing

3:30 - 4:30

The Neptune Cloud Management Office will discuss the future of the DON's Cloud Portfolio, the strategic focus areas and priorities driving cloud portfolio management, and the critical lines of effort to realize success.

Speakers: Ms. Cristina Genoese Zerbi; CDR Brettman O'Donovan, PEO Digital

TUES, 10 FEB (DAY 2)

SPECTRUM SUMMIT

(ROOM 3)

Time

Registration / Badging	8:00 - 8:30
BLOCK: AFCEA West Morning Keynote	8:30 – 9:45
Administrative Remarks / Introduction Speakers: Mr. Arthur “Art” DeLeon, DON CIO Spectrum	9:45 – 10:00
Keynote Speakers: LTG David T. Isaacson, Command, Control, Communications and Computers (C4) / Cyber, CIO, J-6	10:00 – 10:45
BREAK	10:45 – 11:00
Department of the Navy Strategic Spectrum Policy Speakers: Mr. Arthur “Art” DeLeon, DON CIO Spectrum	11:00 – 11:45
The Future of Wireless Telecommunications (Industry Representatives) Speakers: Mr. Sal D’Itri, National Spectrum Consortium; Ms. Monisha Ghosh, Notre Dame; Mr. Steve Vogelsang, Nokia; Mr. Mike Jacobs, BAH; Industry Representatives	11:00 – 11:45

SPECTRUM SUMMIT

(ROOM 3)

Time

LUNCH	12:45 – 2:15
--------------	---------------------

STRATCOM	2:15 – 3:00
-----------------	--------------------

Speakers: Mr. George L. Young III, Deputy Director, J3E, USSTRATCOM

IT Modernization Activities	3:00 – 3:45
------------------------------------	--------------------

Speakers: NTIA Representatives

Spectrum Integration Systems	3:45 – 4:15
-------------------------------------	--------------------

Speakers: Mr. Josh Weaver, OSD

USN HQ Brief	4:15 – 4:30
---------------------	--------------------

Speakers: Mr. Mark Johnson, OPNAV

Close Out / End of Day	4:30 – 4:45
-------------------------------	--------------------

Speakers: Mr. Arthur “Art” DeLeon, DON CIO Spectrum

WED, 11 FEB (DAY 3)

SPECTRUM SUMMIT

(ROOM 3)

*Time***Registration / Badging****8:00 - 8:30****HQMC Organization Brief****8:30 - 9:15****Link-16 Update****9:15 - 9:45****Speakers:** Mr. Jimmy Floyd; CDR Crystal Warrene (Remote)**Spectrum Repurposing Band Studies Panel****9:45 - 10:30****Speakers:** Mr. Arthur "Art" DeLeon, DON CIO Spectrum**BREAK****10:30 - 11:00****DON CIO Spectrum International****11:00 - 11:30****Speakers:** Ms. Fumie Wingo, DON CIO Spectrum

SPECTRUM SUMMIT

(ROOM 3)

Time

Equipment Spectrum Certification (ESC) and SSRA **11:30 AM – 12:00****Speakers:** Mr. Kevin Tran

LUNCH **12:00 – 1:00**

Cyber Workforce Session: Innovating Individual Navy Training **1:00 - 2:00**

Career Training Continuum (CTC) advances Sailor readiness and career-long learning through a comprehensive approach to modernized individual training. CTC utilizes innovative teaching techniques, upgrades training facilities & equipment, and integrates updated mission-aligned curriculums to ensure Sailors are prepared to win from day one. These modernization efforts enhance technical mastery, improves learner engagement, and integrates emerging tools and methods such as 3D torpedo tubes, navy training process automation, and refined part task trainers.

Speakers: CAPT Jamie Rogers, CTC Director (Acting)

USN NIWC Brief **3:00 – 3:30****Speakers:** Mr. Rich Segara, USN

JFMO Korea Brief **3:30 – 4:00****Speakers:** SFC Scott, JFMO

IMEF Organization Brief with Drone Activity **4:00 – 4:30****Speakers:** CWO2 Kevin Porter, IMEF

Close Out / End of Day **4:30 – 4:45****Speakers:** Mr. Arthur "Art" De Leon, DON CIO Spectrum

THURS, 12 FEB (DAY 4)

SPECTRUM SUMMIT

(ROOM 3)

Time

Registration / Badging **8:00 – 8:30**

BLOCK: Morning AFCEA Keynote **8:30 – 9:30***Keynote Address from the Secretary of the Navy.***Location:** Hall C Stage**Speakers:** The Hon. John Phelan, 79th Secretary of the Navy

USMC Attack Drone Team Brief **10:30 – 11:15****Speakers:** Col Scott Cuomo, CO Weapons Training Battalion

Leveraging 3GPP 6G Standards to Enable Government Applications with Resilience **11:15 AM – 12:00****Speakers:** MITRE Representatives, MITRE

Closing Remarks **12:00 – 12:15****Speakers:** MITRE Representatives, MITRE

OPTIMIZE | SECURE | DECIDE



SCAN HERE TO VIEW THE LATEST
SYMPOSIUM INFORMATION

THANK YOU FOR ATTENDING
**2026 DON DIGITAL WARFIGHTING
SYMPOSIUM WEST**

www.doncio.navy.mil