SESSION DESCRIPTIONS

BUSINESS IT

Optimizing DON IT Strategic Sourcing and IT Asset Management Through Best Practices and Strategic Collaboration

Wednesday, April 25  
8:30 – 9:30 a.m.

Room: Momentum (3rd Floor)

This session provides an overview of the DON IT Strategic Sourcing efforts. It highlights stakeholder collaboration with DoD Enterprise Software Initiative (ESI) and DON Enterprise Software Licensing (ESL) in alignment with Office of Management and Budget (OMB) IT Category Management Policy and DoD IT Reform using Strategic Vendor Management and DoD ESI Commercial software licensing best practices.

Speaker(s): Floyd Groce (DON CIO); Chris Pratt (DON CIO)

Applying Business Transformation Lessons Learned

Wednesday, April 25  
9:45 – 10:45 a.m.

Room: Momentum (3rd Floor)

All IT leaders have unique goals and challenges to ensure IT enables the business and mission of their organization. In this session, Mr. Michael Stewart will provide his professional insights from his time at Office of the Secretary of Defense (OSD) Acquisition, Technology & Logistics (AT&L) and the DON Secretariat by sharing his experiences, observations, and lessons learned on effective transformation and the obstacles and barriers that stand in the way. During this session you will gain insight into how Mr. Stewart’s Business Operations team can assist your organizations with your business transformation projects or business challenges that appear too big to solve.

Speaker(s): Michael Stewart (DCMO)

Defense Business System Certification

Wednesday, April 25  
11:00 a.m. – 12:00 p.m.

Room: Momentum (3rd Floor)

Defense business system (DBS) certification is the law, it continues to evolve, and it remains complex. In this session the panel will discuss the current criteria and procedures for DBS investment certification, touch on certification thresholds, and preparations for the FY19 annual DBS investment certification review. The panel consists of DON Office of the Chief Management Officer (OCMO) (formerly DUSN (M)); DDCIO (Navy) and DDCIO (Marine Corps), with question and audience interaction encouraged. The intended audience is all DBS stakeholders.

Speaker(s): Stephen Nolan (OCMO); Brooke Zimmerman (DDCIO (N)); Kristina Griffin (OCMO); Julius Pfeifle (DDCIO (MC))

Business Capability Acquisition Cycle

Wednesday, April 25  
1:30 – 3:15 p.m.

Room: Momentum (3rd Floor)

The business capability acquisition cycle (BCAC) is the required DoD process to acquire and modernize defense business systems (DBS). BCAC, as envisioned in DoDI 5000.75, will bring together the chief information officer, chief management officer, and acquisition organizations to focus on rapidly obtaining new business capabilities for the DON. This session’s scheduled panelists are the co-chairs of the BCAC Working Group, which is drafting the DON’s interim BCAC implementation guidance. The session will offer a brief description of BCAC and the DON’s approach, and open the floor for questions from the audience. The intended audience is all DBS stakeholders and anyone interested in learning about BCAC.

Speaker(s): Stephen Nolan (OCMO); Kristina Griffin (OCMO); Todd Barnhill, DASN (C4I), and Geoff Sheffer (DON CIO)

CYBERSECURITY

DON Cybersecurity Governance Track

Service RMF Updates

Tuesday, April 24  
9:30 – 10:30 a.m.

Room: Momentum (3rd Floor)

Representatives from the Navy and Marine Corps will provide an overview of each Service’s Risk Management Framework (RMF) transition activities completed to date, and plans for the way forward.

Speaker(s): CAPT Damen Hofheinz (OPNAV N2N6G); Peter Kelley (OPNAV N2N6G); Alex Stone (OPNAV N2N6G); Dr. Ray Letteer (HQMC C4/CY)

Navy CYBERSAFE

Tuesday, April 24  
10:45 – 11:45 a.m.

Room: Momentum (3rd Floor)

This session provides an update on Cybersecurity Safety, or CYBERSAFE, the U.S. Navy’s enhanced cybersecurity program. It supplements the Risk-based Management Framework (RMF) approach addressing the engineering, development, procurement, material control, maintenance, and operational tactics, techniques, and procedures (TTPs) development. Navy weapon system mission assurance is dependent on the transformation of its cyber-culture and crew proficiency to institute CYBERSAFE requirements and due diligence to a select subset of platforms or components for which a failure caused by a cyber-attack would result in a critical risk to mission and/or personal injury.

Speaker(s): CDR Nita Jones-Coleman (OPNAV N2N6G); Andrew Ramos (OPNAV N2N6G)
DON Cybersecurity Program Overview

Wednesday, April 25 9:45 – 10:45 a.m.
Room: Granby D (3rd Floor)
This session provides a high-level overview of the Department of the Navy CIO’s primary cybersecurity focus areas and a status of current initiatives.
Speaker(s): David Tillman (DON CIO)

DON Cybersecurity Financial Considerations

Wednesday, April 25 11:00 a.m. – 12:00 p.m.
Room: Granby D (3rd Floor)
In this session, Mr. Michael Stewart will provide his professional insights from his time in the Navy Secretariat by sharing his experiences, observations, and lessons learned on effective cyber investments and barriers that stand in the way. This session will provide participants with a new outlook on cybersecurity, and is created to equip executives and managers with a fresh way of thinking about their next investments.
Speaker(s): Michael Stewart (DON DCMO)

Cyber Excepted Service

Wednesday, April 25 1:30 – 2:30 p.m.
Room: Granby D (3rd Floor)
Section 1599f of Title 10, Chapter 81, U.S.C. (FY16 NDAA Section 1107) authorizes DoD to establish the Cyber Excepted Service (CES) personnel system to enhance the Department’s cyber defense and offensive mission effectiveness. The scope of this Enterprise-wide initiative includes USCYBERCOM, JFHQ-DoDIN, and the Service Cyber Components. Ongoing Department cyber mission activities may identify other organizations for the CES. The briefing will provide conference attendees an overview of the CES personnel system to include, key attributes, and implementation milestones.
Speaker(s): David Tillman

RMF Inheritance from NMCI

Wednesday, April 25 2:45 – 3:45 p.m.
Room: Granby D (3rd Floor)
Just exactly how does one leverage the world’s largest commercially operated network into an efficient inheritance vehicle for Naval and DoD information systems while not losing sight of the new demands of the Risk Management Framework (RMF)? Learn about the granularity of the NMCI inheritance process under RMF with the NMCI ISSM and related representatives as they discuss what is required of their new process, explain new improvements over past processes and clarify roles and responsibilities under RMF. The discussion will cover not just the start to finish process currently executed by NMCI, including required materials and explanation of their use, but also offer attendees a chance to learn more about inheritance under RMF.
Speaker(s): Sean Perryman (PMW 205); Christopher Elliott (NMCI)

Marine Corps RMF Validator Track

USMC Risk Management Framework Course for ISSMs and Validators

Monday, April 23 8:00 a.m. – 4:00 p.m.
Tuesday, April 24 8:30 a.m. – 4:30 p.m.
Wednesday, April 25 8:30 a.m. – 4:30 p.m.
Room: Fraim (4th Floor)
This interactive lecture style course is intended to provide an overview of the Marine Corps implementation of both the ISSM and Validator processes as detailed in DoDI 8510.01, Risk Management Framework for DoD IT, and the USMC Enterprise Cybersecurity Manual (ECSM) 018.
The first two days of this course are appropriate for both ISSM’s and Validators. Key points will include but are not limited to; roles and responsibilities, defense in depth functional implementation architecture, alignment to the information systems security engineering process, risk scoring, and HQMC C4 CY A&A expectations.
The final day will encompass the process and procedures necessary for the successful execution of the Validator activities through the use of Marine Corps Compliance and Authorization Support Tool (MCCAST), DISA STIG Viewer, Assured Compliance Assessment Solution (ACAS) and other tools. Key points will include but are not limited to: roles and responsibilities, assessment requirements, validation procedures, risk scoring, Security Assessment Report (SAR) development, and POA&M initialization.
Speaker(s): Naveed Mirza (HQMC C4 CY); Bryan Siegel (HQMC C4 CY)

USMC ISSM RMF Breakout Session

Tuesday, April 24 1:45 – 5:00 p.m.
Room: Momentum (3rd Floor)
This breakout session is intended for all Marine Corps Cyber Security support staff. Both Marine Corps SCAs and the AO will be present to facilitate a question and answer panel. This panel will answer questions as they relate to the Marine Corps Assessment and Authorization Process (MCAAP).
Speaker(s): Dr. Ray Letteer (HQMC C4 CY DC/I); Josh Ingraham (HQMC C4 CY DC/I); Will Bush (MCSC SEAL)
Navy RMF Process Track

Navy Risk Management Framework Fleet Integration Team (FIT) Training

Session
Monday, April 23 8:00 a.m. – 4:00 p.m.
Tuesday, April 24 8:30 a.m. – 4:30 p.m.

Room: Monday–Momentum (3rd Floor), Tuesday–Granby D (3rd Floor)

RMF FIT promotes standardization of Echelon II Package Submitting Offices (PSO) Assessment and Authorization (A&A) staffs to execute necessary tasks for Navy RMF Steps 1 and 2. The end state for each RMF FIT event is to complete all necessary tasks for the Security Authorization Package submission to RMF Step 2 checkpoint and concurrence. The RMF FIT is scoped to brief and provide facilitated, hands-on support to the PSO and Program Manager /Information System Owner (PM/ISO) to refine their knowledge of RMF concepts and tasks and submit accurate and mature RMF packages. Direct interactions among the PSO, PM/ISO, Security Control Assessor Liaison (SCAL), and AO Cybersecurity System Analyst (CSA) will reinforce RMF standard business rules for package development and submission. An effective RMF FIT event with the primary stakeholders (e.g., PSO and ISO/PM, SCAL, AO CSA) will aid in improving efficiency and reducing rework from end-to-end.

Speaker(s): Representative from the FLTCYBERCOM Navy Authorization Office

DATA AND ANALYTICS

Data and Analytics Consortium

Monday, April 23 8:00 a.m. – 5:00 p.m.

Room: Granby E (3rd Floor)

The DON’s Data and Analytics Consortium (DAC) is a forum for data sharing and governance to respond to DON’s decision demands. The DAC shares best practices, collaborates on capability development, and establishes necessary policies, standards, and training requirements to meet those demands. During this session we will hear from leadership on the DON’s vision for data and analytics and our achievements thus far. We will also hear from the Architecture, Analytics, and Artificial Intelligence (A3I) Working Group, Naval Postgraduate School Strategic Role, Digital Transformation, Data Science and Machine Learning, ERP Supply Chain, and the Business Intelligence Center of Excellence (Bi-CoE) on what the DON communities are working on to improve the DON’s data maturity.

DON IT PORTFOLIO

High Value, Low Cost Scheduling Capabilities

Tuesday, April 24 9:30 – 10:30 a.m.

Room: Granby A/B/C (3rd Floor)

“Enterprise Scheduling” is designed to be attended by Program Managers, Assistant Program Managers and professional schedulers. This session will include four major topics:

(1) A survey of the current state of professional scheduling tools to include infrastructure tools (e.g. Microsoft Project, Project Server, Oracle Primavera), analytical and display tools (e.g. DELTEC Acumen, OPDEC, Milestone Pro), and risk analysis tools (e.g. Polaris, Full Monte). This will include practical experience with each and examples of use. Current state of adoption and potential for enterprise-wide use (and associated implications) will be covered.

(2) A discussion of “scheduling at the Program and Portfolio level.” This will focus on selected examples of actual practitioner experience in using the tool suite to provide capabilities to the Program Manager, with examples of analytical results and visualizations to answer common questions of senior leaders. “Best practices” will be discussed.

(3) Scheduling Myths: A series of common “scheduling myths” will be discussed (e.g. “EVM costs too much and is too hard to do”) and debunked.

(4) Open discussion: This portion of the presentation will be used to discuss a series of previously prepared questions associated with enterprise adoption of scheduling tools and practices (e.g., What would it take to create a Command-level schedule data repository? What benefits would such a repository allow? Can this be done in the cloud?)

Speaker(s): Craig Madsen (SPAWAR); Arpad Tota (SPAWAR)

Preparing Your IT Systems for Audit Readiness

Tuesday, April 24 10:45 – 11:45 a.m.

Room: Granby A/B/C (3rd Floor)

The Department is undergoing a congressionally mandated financial statement audit, an effort that goes well beyond the financial management community. Our systems that process financial data and their IT controls are key to the Department’s success in achieving and maintaining an auditable state. The goal of this session is to inform you of how to prepare your systems and hosting environments to meet critical IT controls requirements in conjunction with transition to, and throughout, Risk Management Framework, as well as what to expect during a visit from the Financial Auditors.

Speaker(s): Amira Tann (ASN FMC FMP)
DITPR/DADMS
Tuesday, April 24 1:45 – 2:45 p.m.
Room: Granby A/B/C (3rd Floor)
This session will provide an update on the status of DITPR-DON/DADMS and the way ahead for the program. The presentation will include an overview of system deployment, tech refreshed system look and feel, training material access, and new capabilities implemented via the change request process. Attendees will also learn what to expect with future block upgrades.
Speaker(s): Patsy Donovan (PMW 240); Amber Sandvick (PMW 240)

IT Portfolio Management
Tuesday, April 24 3:00 – 5:00 p.m.
Room: Granby A/B/C (3rd Floor)
The DON requires an effective, efficient, and modern framework for IT portfolio management that optimizes resources and drives strategic and innovative investments in technology needed to meet the DON’s mission requirements. All DON IT program and portfolio managers are invited to participate in this interactive working session, led by Ms. Molly Johnson, focused on establishing a foundational framework from which the DON’s IT policies, processes, and supporting tools can be built on. Participants in the session will engage in discussions focused on defining the DON’s portfolio of IT:
• Identify all IT assets that are currently considered a part of the DON IT portfolio
• Identify all IT assets that should be considered a part of the DON IT portfolio
• Identify all IT assets that could be considered a part of the DON IT portfolio
Speaker(s): Molly Johnson (DON CIO)

FACILITY RELATED CONTROL SYSTEMS

Setting the Stage: FRCS Current State
Monday, April 23 8:00 – 8:30 a.m.
Room: Imagination (3rd Floor)
This session will describe the current landscape of facility related control systems (FRCS) in the DON and their role in energy resiliency, the relationship of cybersecurity in these efforts, and the scope of the effort across the DON.
Speaker(s): Robert Baker (NAVFAC CIO)

Value and Benefit of FRCS
Monday, April 23 8:30 – 9:30 a.m.
Room: Imagination (3rd Floor)
Discussion of FRCS from the Public Works and Utility and Energy Manager perspective. The use of FRCS in support of energy management, the role of cybersecurity of FRCS from an energy perspective, and how the DON prioritizes what FRCS to address first.
Speaker(s): Carlos Alfaro (MCI Command - Facilities); David Gary (NAVFAC Atlantic - Public Works)

FRCS Threat Overview
Monday, April 23 9:45 – 11:15 a.m.
Room: Imagination (3rd Floor)
This session will discuss risk to mission based on threats and vulnerabilities in and to FRCS, and the role that Mission Assurance plays in assessing security posture and prioritizing FRCS.
Speaker(s): Doug Phelps (PP&O - Mission Assurance); Retina Turner (OPNAV 46 Support)

FRCS Architecture
Monday, April 23 1:00 – 2:30 p.m.
Room: Imagination (3rd Floor)
This session will discuss the Defense-in-Depth Functional Implementation Architecture (DFIA) architecture standard and enclave standard and how they have shaped the technical architecture of cybersecurity for the DON Facility Related Control System (FRCS) environment. It includes a description of the Control System Platform Enclave (CSPE) and WAN-Independent Services Provider (WISP), the capability they deliver, and the interaction with different transport solutions and Computer Network Defense (CND) service providers. This session will end with a discussion of how the enclave architecture achieves cybersecurity objectives and supports a robust inheritance model to achieve Authority to Operate (ATO); type authorizations, and ATO reciprocity.
Speaker(s): Jacob Morris (NAVFAC CIO); Tara Houlden (NAVFAC CIO); Michael Kilcoyne (NAVFAC CIO)

FRCS RDT&E Efforts
Monday, April 23 2:30 – 3:30 p.m.
Room: Imagination (3rd Floor)
This session will discuss future technology efforts for FRCS capability and cybersecurity.
Speaker(s): Tara Houlden (NAVFAC CIO)

FRCS Question & Answer
Monday, April 23 3:30 – 4:00 p.m.
Room: Imagination (3rd Floor)
This session consists of a discussion panel with an open forum for Q & A with the FRCS presenters from the day.
Speaker(s): Nicholas Spurling (MCI Command, Facilities); Tara Houlden (NAVFAC CIO)
**GSA CONTRACTS**

**GSA IT Government Wide Acquisition Contracts**

**Monday, April 23**

**Room: Granby A/B/C (3rd Floor)**

This session provides an overview of GSA Information Technology Indefinite Delivery Indefinite Quantity (IDIQ) contracts that include Best-in-Class ratings by the Federal Office of Management & Budget (OMB) and help all federal agencies meet category Spend under Management (SUM) objectives. Government wide access contracts include: VETS 2, Alliant, Alliant Small Business, and 8(a) Stars II. These contracts enable government IT professionals to gain fast access to cutting-edge IT, communications and infrastructure products and services that offer integrated customizable solutions for your technology life cycle needs. The pre-competed contracts are with industry leaders and veteran owned businesses capable of providing support services in a secure DOD environment.

**Speaker(s): Mark Carico (GSA)**

**IT INFRASTRUCTURE TRACK**

**Navy Information Application Product Suite**

**Monday, April 23**

**Room: Granby A/B/C (3rd Floor)**

The Navy Information Application Product Suite (NIAPS) provides Sailors access to courses, programs, and Navy websites at times when internet connectivity is slow or non-existent by minimizing bandwidth requirements through the use of data compression and replication technologies. This session will provide an overview of NIAPS, specifically what it is, how it works, and the process for getting applications hosted on the platform.

**Speaker(s): Robert Trader (PMW 250)**

**NMCI / NGEN Update**

**Tuesday, April 24**

**Room: Main Ballroom F/G/H (4th Floor)**

This session will provide a general overview and status update regarding Naval Enterprise Networks (NEN), including a discussion on NMCI and NGEN (Next Generation Enterprise Network) contract re-compete. NMCI is the network that the enterprise and business applications run on - serving over 700,000 personnel across the Navy and Marine Corps every day.

**Speaker(s): CAPT Ben McNeal (PMW 205)**

**KNOWLEDGE MANAGEMENT**

**Knowledge Management Lessons and Update**

**Monday, April 23**

**Room: Energy (3rd Floor)**

The Knowledge Management Track will share KM insights from a variety of DON KM experiences. The presentations will exemplify how commands are taking advantage of KM. The perspectives of the presenters include that of Marine Corps Special Operations, Mid-Atlantic Regional Maintenance Center, Naval Facilities NW, and milSuite.

**Speaker(s): Jim Knox (DON CIO); Ben Johnson (Naval Facilities Engineering Command NW); John Del Colliano (Marine Corps Forces Special Operations Command); Debbie Morris (Mid-Atlantic Regional Maintenance Center); Lawrence Grega (milSuite Program Office)**

**Mobility Update**

**Tuesday, April 24**

**Room: Main Ballroom F/G/H (4th Floor)**

This panel will provide an overview of the Navy’s mobility strategy with a focus on how the Navy is addressing personal device management for Navy mobile capabilities. Topics to be discussed include bringing your own device (BYOD) and ensuring security of organizational data.

**Speaker(s): Moderator – CDR Erik Wells (PMW 240); Panelists – CAPT Ben McNeal (PMW 205); David Driegert (PMW 240); Tim Bentjen (RESFOR); Neil Mazuranic (DISA)**

**DON Cloud Acceleration Panel: A Senior Leadership Perspective**

**Tuesday, April 24**

**Room: Main Ballroom F/G/H (4th Floor)**

This moderated panel discussion will provide an executive level view of the Navy’s acceleration to the cloud, highlighting policy, requirements and acquisition considerations.

**Speaker(s): Moderator - Travis Methvin (Navy Commercial Cloud Service); Panelists - Navy senior leader representatives**

**DON Cloud Acceleration Panel: Plans, Challenges, and Execution**

**Tuesday, April 24**

**Room: Main Ballroom F/G/H (4th Floor)**

This session will include an overview of the Navy Commercial Cloud Services Project Office and Navy cloud brokers concept, and a moderated panel discussion on the Navy’s approach to the cloud from various customer perspectives.

**Speaker(s): Moderator- Travis Methvin (Navy Commercial Cloud Services); Panelists - Sue Shuryn (PEO-EIS); Customer Perspective Representatives**
LEADERSHIP MEETINGS AND AWARDS

NAVSEA CIO Cyber and Enterprise IT Update
Monday, April 23  
8:00 – 9:00 a.m.  
Room: Energy (3rd Floor)
A panel discussion with the NAVSEA CIO, Deputy CIO, Director of Cybersecurity, the Enterprise Information System Program Manager, and Deputy Program Manager for Strategy and Architecture to provide an update on the status of NAVSEA’s FY 2018 goals and objectives, cybersecurity posture, enterprise portfolio and infrastructure improvement efforts, current policy and guidance directives, and to address the audience’s questions and concerns. Government/Military CAC required for entry.
Speaker(s): Scott St. Pierre (CIO); CAPT Huan Nguyen (DCIO); Jeremy Hyland (Director Enterprise Cybersecurity); CAPT Steve Ramsey (Program Manager, Enterprise Information Systems); David Byrne (DPM, Enterprise IS Strategy and Architecture)

DON IM/IT Excellence Awards
Tuesday, April 24  
1:00 – 1:30 p.m.  
Room: Main Ballroom (4th Floor)
The DON IM/IT Excellence Awards recognize teams and individuals for transforming the Navy and Marine corps through information technology and information management.
Speaker(s): Dr. Kelly Fletcher (DON CMO, Business Systems); RDML Barrett (N2N6); Mr. Ken Bible (HQMC C4); CAPT Damen Hofheinz (DON CIO)

CIO Council Meeting
Wednesday, April 25  
1:00 – 5:00 p.m.  
US Fleet Forces Command Headquarters
Navy Echelon II CIOs and SYSCOMs will meet to discuss issues pertaining to IT, strategic management, and future goals.

PRIVACY

Protecting Your Personal Health Information
Monday, April 23  
9:15 – 10:15 a.m.  
Room: Granby A/B/C (3rd Floor)
This session will provide an overview of the Health Insurance Portability and Accountability Act (HIPAA) and specific requirements for Privacy/HIPAA coordinators to perform their duties. It also provides information for the general DON workforce in understanding how to protect their personal health information.
Speaker(s): Robert Klant (NAVMED West)

Protecting Yourself from Identity Theft
Monday, April 23  
10:30 a.m. – 12:00 p.m.  
Room: Granby A/B/C (3rd Floor)
This session provides the latest information regarding identity theft, one of the fastest growing crimes in America. Practical information will be provided to include ways individuals can mitigate or prevent identity fraud from happening, signs that identify whether an individual is a victim and steps that can be taken to deal with identity theft once they are a victim.
Speaker(s): Steve Muck (DON CIO)

SORNs for Privacy Professionals
Monday, April 23  
2:00 – 3:00 p.m.  
Room: Granby A/B/C (3rd Floor)
This session is designed to provide privacy coordinators with Privacy Act compliance requirements relating to systems of records that include why and when a system of record notice (SORN) is needed. Specific details on how to draft and modify a SORN will be provided.
Speaker(s): Deborah Contaoi (HQMC ARSF)

RECORDS AND TASK MANAGEMENT

Records Management Train the Trainer and RM Annual Training
Monday, April 23  
9:15 – 10:15 a.m.  
Room: Energy (3rd Floor)
This session will offer tips and tools for providing GMT Records Management training to your command or division. It will also count as your annual GMT training on Records Management.
Speaker(s): Maurice King (DON/AA DRMD)

DON TRACKER Update
Monday, April 23  
10:30 – 11:30 a.m.  
Room: Energy (3rd Floor)
This session will provide a DON TRACKER update. DON TRACKER is the single enterprise solution for task management and records management.
Speaker(s): Jim Knox (DON CIO)
SMALL BUSINESS FORUM AND SPEED NETWORKING

Small Business Forum and Speed Networking
Monday, April 23 1:00 – 4:30 p.m.
Main Ballroom (4th Floor)
The Small Business Forum and Speed Networking session will provide an opportunity for one-on-one discussions between small business companies and DON IT leaders. Starting at 1:00 pm, DON CIO will provide briefings for small businesses on Cybersecurity and Audit Readiness. These will be followed by a question and answer session. The “networking” sessions will begin at approximately 2:30 pm, and will run until 4:30 pm. These one-on-one sessions, 15 minutes each, will allow a small business representative to ask questions, answer questions, and exchange ideas with DON IT leaders.

Speaker(s): Amira Tann (ASN FMC FMP); David Tillman (DON CIO)

SPECTRUM

Navy-Marine Corps Spectrum Summit
Tuesday, April 24 8:30 – 4:30 a.m.
Wednesday, April 25 8:30 – 4:30 a.m.
Room: Granby E (3rd Floor)
This session will align Navy and Marine Corps spectrum management communities on critical military, national, and international spectrum issues. It will bring the community together under common goals and educate them on current issues and procedures. It will also enable the entire community—including local spectrum managers; program spectrum managers; and regional, service, and secretariat spectrum personnel - to raise issues in an open forum, allowing the entire community an opportunity to debate what actions should be taken.

Speaker(s) Include: LtGen O’Donohue (EMSO); Peter Tenhula (NTIA); Tom Kidd (DON CIO); Mark Johnson (OPNAV); CW4 Jerome Foreman (HQMC); Tom Downie (NMSC); Amy Schmidt (SRF); Keith Van Blaircom (NMCSO); Deems Wiggs (NIWDC EW MAD EMSO Division); Bob Marcial (USPACOM); Fumie Wingo (DON CIO); CWO O’Neal (MARCORSYSCOM); CWO Seth Nagy (MARFORPAC/I MEF); ITCM Bray (JSCO); Alisia Keeling (NMSC); Margret Neel (AESOP/RTSO); MC Bray (C3F); CWO Denato (MARFORCOM); Frank Martin (DON CIO Support)

Presentations given during the DON IT Conference, East Coast 2018, are available by request to government civilian, military personnel, and DoD support contractors. Please submit your request by using the “Contact Us” link located in the DON CIO Information section of the DON CIO website.

www.doncio.navy.mil