DEPARTMENT OF THE NAVY

IT CONFERENCE

HILTON NORFOLK THE MAIN
JUNE 3 - 5, 2019
**Rail Transit**

Amtrak stop is Norfolk Station (NFK), 280 Park Ave. This stop is 1.1 miles from the hotel (5 min drive).

The Tide extends 7.4 miles from the Eastern Virginia Medical Center complex east through downtown Norfolk to Newtown Road at the border of Virginia Beach. It is served by 11 stations and four park-and-ride lots. Parking is free. Tickets can be purchased at all ticket vending machines, at select retail outlets, and online. The MacArthur Square Station is 0.2 miles (about 2 blocks) from the conference venue.

**Parking Garages**

A) Hilton Norfolk The Main Garage
   - 100 E Main St
   - Self-park for overnight guests = $20
   - Valet for overnight = $26/day

B) Town Point Garage
   - 110 W Main St
   - Max. $13/day

C) West Plume Street Garage
   - 135 W Plume St
   - Max. $13/day

D) Main Street Garage
   - 230 E Main St
   - Max. $13/day

E) Waterside Garage
   - 50 Martins Ln
   - Max. $13/day

F) Fountain Park Garage
   - 130 Bank St
   - Max. $13/day
SESSIONS & TRAINING
This year, more than 15 topic tracks and 40 unique sessions will be offered. This will allow you to focus on particular topics throughout the conference. (See page 6.)

COFFEE & DINING
Coffee is available at the following locations:

- Fruitive 7 AM – 7 PM
- Rooftop Beer Garden
  The Main
  3 PM – 12 AM
- Seafood Restaurant
  The Main
  11:30 AM – 3 PM (lunch)
  5 PM – 10 PM (dinner)

STARBUCKS
141 Granby St
(across the street corner from hotel)

SALTINE

LUNCH
Monday & Wednesday:
- lunch on your own
  (See map for nearby locations.)

Tuesday:
- lunch on your own
  or attend the AFCEA Luncheon Keynote with
  Navy and Marine Corps CIO leadership
  open to all DON IT Conference attendees
  (first come first served)

QUESTIONS?
If you have questions, please contact one of our DON CIO conference staff members. When not assisting with sessions, they can be found at the DON CIO information station located at the 4th floor registration area.

LOST SOMETHING?
To claim something lost while at the conference, please check the 4th floor registration area.

WI-FI
Complimentary WiFi is available in the sleeping rooms of Hilton Honors guests.

GENERAL INFORMATION
COFFEE & DINING
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<table>
<thead>
<tr>
<th>ROOM</th>
<th>MORNING</th>
<th>LUNCH</th>
<th>AFTERNOON</th>
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<tbody>
<tr>
<td>Salon A</td>
<td>PEO EIS Engagement Room</td>
<td>12:00 – 1:00</td>
<td>PEO EIS Engagement Room</td>
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<td>8:00 – 12:00</td>
<td>Lunch Break</td>
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<td>Salon DE</td>
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<td>PEO EIS Strategy Overview</td>
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<td>10:15 – 11:15 Modern Service Delivery</td>
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<td>Fraim</td>
<td>USMC Risk Management Framework Training</td>
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<td>Salon F</td>
<td>Facility Related Control Systems RMF</td>
<td>12:00 – 1:00</td>
<td>Facility Related Control Systems RMF</td>
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<td>Implementation</td>
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<td>RMF Step 3 (Govt. &amp; Contr. Only / CAC Required)</td>
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<td>Salon GH</td>
<td>Navy SCA / NAO Risk Management Framework</td>
<td>12:00 – 1:00</td>
<td>Navy SCA / FCC RMF Training</td>
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<td>AFCEA Events</td>
<td>11:00 – 4:00 HACKWARZ – Cyber Challenge</td>
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<td>1:00 – 5:00 Small Business Forum and</td>
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<td>Networking</td>
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<td>5:00 – 7:00 Young AFCEAN Social, The Grain</td>
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All DON IT and AFCEA Maritime IT Summit Sessions are Held on the 4th Floor.
**ROOM** | **MORNING** | **LUNCH** | **AFTERNOON**
--- | --- | --- | ---
Salon A | PEO EIS Engagement Room | 8:00 – 11:30 | 11:45 – 1:15 | PEO EIS Engagement Room | 1:30 – 5:00 | PEO EIS Engagement Room |
Salon DE | IT Infrastructure | 8:00 – 9:00 | 9:15 – 10:15 | 11:45 – 1:15 | Cloud Computing | 1:30 – 2:30 | 2:45 – 3:45 | 4:00 – 5:00 |
Salon BC | Defense Business Systems | 8:00 – 9:00 | 9:15 – 10:15 | 10:30 – 11:30 | Privacy | 1:30 – 2:30 | 2:45 – 3:45 | 4:00 – 5:00 |
Fram | USMC RMF Training | 8:00 – 11:30 | 11:45 – 1:15 | USMC RMF Training | 1:00 – 4:00 | GSA IT Contracts | 4:15 – 5:15 |
Salon F | Privacy | 10:30 – 11:30 | 11:45 – 1:15 | Privacy | 1:30 – 2:30 | USMC Cybersecurity | 2:45 – 3:45 | 4:00 – 5:00 |
Salon GH | Defense Business Systems | 8:00 – 9:00 | 9:15 – 10:15 | 10:30 – 11:30 | Portfolio Management | 1:30 – 2:30 | 2:45 – 3:45 | Navy CCORI | 4:00 – 5:00 |

**AFCEA Events**
9:15 – 9:30: Welcome Remarks, Salon DE (4th Floor)
9:30 – 10:30: Naval Leadership Video Chat, Salon DE (4th Floor)
11:45 – 1:15: Awards Luncheon, Salon DE (4th Floor), open seating
5:00 – 7:00: AFCEA Social, The Grain (5th floor), open to all attendees
**AFCEA Events**

- **8:30 – 9:15:** Fleet Cyber Command initiatives and RMF Campaign Plan, Salon DE (4th Floor)
- **9:15 – 10:15:** Fleet Cyber Command RMF Campaign Plan Panel Discussion, Salon DE (4th Floor)
- **10:30 – 12:15:** Maritime Mission Sessions, Salon DE (4th Floor)

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**WEDNESDAY, JUNE 5**

**REGISTRATION 7:00 am to 10:30 am (4th Floor)**

<table>
<thead>
<tr>
<th>ROOM</th>
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<tr>
<td><strong>Salon BC</strong></td>
<td><strong>8:00 – 9:00</strong> DoD Enterprise Software Initiative and IT Category Management</td>
<td><strong>10:00 – 12:00</strong> Knowledge Management Track</td>
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<tr>
<td><strong>Fraim</strong></td>
<td><strong>8:00 – 11:45</strong> USMC RMF Training</td>
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<tr>
<td><strong>Salon F</strong></td>
<td><strong>8:00 – 9:00</strong> NRE Data and Analytics Program</td>
<td><strong>9:15 – 11:15</strong> Data and Analytics Roundtable (Govt. Only / CAC Required)</td>
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<tr>
<td><strong>Salon GH</strong></td>
<td><strong>8:00 – 9:30</strong> USMC Strategic Update Panel</td>
<td><strong>9:45 – 10:45</strong> USMC CCRI to CCORI Transition</td>
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All DON IT and AFCEA Maritime IT Summit Sessions are Held on the 4th Floor
# Sessions Qualifying for CEUs

<table>
<thead>
<tr>
<th>Session Name</th>
<th>CompTIA A+</th>
<th>CompTIA CASP+</th>
<th>CompTIA Cloud+</th>
<th>CompTIA CySA+</th>
<th>CompTIA Linux+</th>
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<th>CompTIA Security+</th>
<th>CertNexus</th>
<th>EC Council</th>
<th>GIAC</th>
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<tr>
<td>Amazon Web Services (AWS) and Navy A&amp;A Interactions</td>
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<td>Application Portfolio Management and DADMS Training</td>
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<td>Are You a Victim of Identity Theft?</td>
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<td>DON’s Business Operations Plan (BOP) and Business Operations Management Council (BOMC)</td>
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<td>Facility Related Control Systems Risk Management Framework Implementation</td>
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<td>NAVFAC / NAVSEA Risk Management Framework (RMF) Assess Only</td>
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<td>Navy Enterprise Commercial Cloud Blanket Purchase Agreement Workshop</td>
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## Educational Credits

**CLC** - All sessions qualify for one continuous learning credit (CLC); certificates will **not** be provided for CLCs so attendees should keep track of their CLCs.

**ECE** - EC-Council provides one continuous education unit (ECE) per each hour of session attendance.

**CEU** - All other organizations above provide one CEU per session. CEUs will be provided by email after the conference to registered attendees whose badges were scanned for each qualifying session.
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<tr>
<td>Navy ERP Transition to Suite on HANA and Migration to Commercial Cloud</td>
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<td>NMMES-TR: Modernizing Fleet Maintenance Information Technology</td>
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<td>USMC Cyber Range Exercise/Training Opportunities Briefing</td>
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<td>USMC Cyber/IT Workforce Update/Way Forward</td>
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### Organizations Offering Continuing Education Units (CEUs)

- Computing Technology Industry Association (CompTIA)
- CertNexus
- International Council of Electronic Commerce Consultants (EC Council)
- Global Information Assurance Certification (GIAC)

### Educational Credits

- **CLC** - All sessions qualify for one continuous learning credit (CLC); certificates will **not** be provided for CLCs so attendees should keep track of their CLCs.
- **ECE** - EC-Council provides one continuous education unit (ECE) per each hour of session attendance.
- **CEU** - All other organizations above provide one CEU per session. CEUs will be provided by email after the conference to registered attendees whose badges were scanned for each qualifying session.
SESSION DESCRIPTIONS

Monday, June 3

FLTCYBERCOM/Commander 10th Fleet Risk Management Framework (RMF) Operational Transition Plan
Monday 8:00 – 9:00 am
Room: Salon GH (4th Floor)
The Department of Defense required all services to transition from DIACAP to the Risk Management Framework (RMF). This informational presentation will define the Operational Strategy for the Navy to transition from DIACAP to RMF. RMF “sets the theater” by aligning the Navy with DoD policy and processes, using a common risk lexicon, and implementing continuous monitoring to be better positioned to understand and manage cybersecurity risk.

Government Only / CAC Required for this Session
Speaker(s): Teresa Duvall (FCC NAO)

USMC Risk Management Framework Course for ISSMs and Validators
Monday 8:00 am – 4:00 pm
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 ISSMs 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 CY19 Assessment and Authorization (A&As) 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), Defense Information Systems Agency (DISA) Security Technical Implementation Guide (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): Bryan Siegel (HQMC C4); Michael Schultz (HQMC C4)

Facilities Related Control System (FRCS) Risk Management Framework Implementation
Monday 8:00 am – 4:00 pm
Room: Salon F (4th Floor)
The Naval Facilities Engineering Command (NAVFAC) Functional Security Control Assessor (FSCA) and Functional Authorizing Official (FAO) offices will conduct advanced training on FRCS-specific RMF implementation for the Navy, building on the previous training given during NAVFAC hosted cybersecurity boot camps in 2017 and 2018.
Session 1 (2 hours, 0800-1000): RMF Steps 1 and 2. Detailed discussion of the NAVFAC FRCS inheritance model, including control selection and tailoring, hardware and software identification and documentation, development of a comprehensive Security Assessment Plan, demonstration of the eMASS implementation, and review of the RMF Step 2 Checkpoint Review Checklists as guided by the NAVFAC Echelon II, FSCA and FAO business rules.
Session 2 (4 hours, 1000-1200, 1300-1500, lunch break in middle): RMF Step 3. Detailed training on NIST 800-53 and 800-82 security control implementation for FRCS systems, proper control statements in eMASS, and best practices for mapping between scans, security technical implementation guides (STIGs), and security requirements guides (SRGs) into the eMASS POA&M. Hands-on learning and real system examples will be used to demonstrate the implementation process and expectations of the validator.
Session 3 (1 hour, 1500-1600): RMF Step 4 preparation. Detailed discussion of pre-validation site guidance and Step 4 Validator checklist to inform and familiarize field personnel with proper procedures for ensuring their FRCS are fully prepared for Step 4 on-site validation.

Government Only / CAC Required for this Session
Speaker(s): Dawn Berry (NAVFAC FSCA TAE); David Wanamaker (NAVFAC FSCA Team Lead); Richard Perkins (NAVFAC Validation SME); Tara Houlden, (NAVFAC Cybersecurity Director); Paul Sparks (NAVFAC FAO Team Lead); Anthony Prudencio (NAVFAC ECH II PSO SME)
### PEO EIS Engagement Room

**Monday**  
8:00 am – 5:00 pm

**Room: Salon A (4th Floor)**

Program Executive Office for Enterprise Information Systems program offices are exhibiting in Salon A. PEO EIS acquires the Department of the Navy's enterprise-wide IT systems that enable common business processes (logistics, materials, finances and business operational support) and provide IT capabilities (Navy Marine Corps Intranet, commercial cloud hosting and services, and business productivity). Customers, stakeholders, and members of industry are encouraged to engage with representatives from:

- Naval Enterprise Networks (PMW 205)
- Global Combat Support System - Marine Corps (PMW 230)
- Sea Warrior Program (PMW 240)
- Enterprise Systems and Services (PMW 250)

### Amazon Web Services (AWS) and Navy A&A Interactions

**Monday**  
9:00 – 9:30 am

**Room: Salon GH (4th Floor)**

This session will provide an overview of how Amazon Web Services processes interacts with the Navy Assessment and Authorization (A&A) processes.

*Speaker(s): Michael South (Amazon)*

### Modern Service Delivery

**Monday**  
10:15 – 11:15 am

**Room: Salon BC (4th Floor)**

This panel will provide an overview of the Navy’s modern service delivery strategy, including mobility.

*Speaker(s): Andrew Tash (PEO EIS, Technical Director); CAPT Ben McNeal (PMW 205, PM)*

### Navy Enterprise Commercial Cloud Blanket Purchase Agreement Workshop

**Monday**  
1:00 – 2:00 pm

**Room: Salon BC (4th Floor)**

This Navy Commercial Cloud Project Office-led (PMW 270) workshop will answer your questions about the recent Navy Enterprise Commercial Cloud Blanket Purchase Agreement (BPA) - what it is, what services are available, and how you can place orders on it. Speak with representatives from Navy Commercial Cloud Services (NCCS), the contract ordering team, and the BPA managed service provider.

*Government Only / CAC Required for this Session*

*Speaker(s): Travis Methvin (PMW 270); Contract Ordering Team; BPA Managed Service Provider*

### Small Business Forum and Networking

**Monday**  
1:00 – 5:00 pm

**Room: Salon DE (4th Floor)**

This forum, aimed at small businesses, will provide a wealth of information and the opportunity for small business representatives to meet personally with DON buying commands and PEO EIS program offices.

- **1:00 - 2:00 pm:** Small Business Presentation, Speaker Arveice Washington, Deputy Director, Office of Small Business Programs.
- **2:00 - 3:00 pm:** SYSCOM OSBP Panel
- **3:15 - 5:00 pm:** Small Business Networking (*Pre-registration Required*)

*Speaker(s): Arveice Washington (Office of Small Business Programs)*
RMF Transition and Inheritance from Navy Enterprise Networks (NMCI)

Monday 2:15 – 3:15 pm
Room: Salon BC (4th Floor)

Just exactly how does one leverage the world’s largest commercially operated network into an efficient inheritance vehicle for Navy and DoD information systems while not losing sight of the new demands of the Risk Management Framework (RMF)? Learn about the granularity of the Naval Enterprise Networks (NEN) inheritance process under RMF with the NMCI ISSM, discussing what is required of the 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, 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, NMCI ISSM)

O365 Migration - Status, Lessons Learned, Way Forward

Monday 3:30 – 4:30 pm
Room: Salon BC (4th Floor)

In an effort to enhance end user productivity, the Navy recently kicked off a Microsoft Office 365 pilot. The purpose of the Office 365 pilot is to successfully migrate 500 to 2,000 NMCI users to the Office 365 Defense Cloud and set the stage for an enterprise migration to cloud-based productivity services in line with DoD and Navy Cloud First initiatives. This discussion will cover the latest updates on the O365 pilot, share results from our user feedback surveys and how we plan to implement and expand key features moving forward.

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

DON’s Business Operations Plan (BOP) and Business Operations Management Council (BOMC)

Monday 4:15 – 5:15 pm
Room: Salon F (4th Floor)

This session will provide an overview, by the Director of OCMO, Mr. George Kovatch, of the DON BOP, the document used by the Department’s senior leaders to manage the transformation of business processes and systems. The inter-active session will also provide an overview of the BOMC, the top decision-making body for DON enterprise-wide business initiatives to man, train and equip the force, and which serves as the senior management council for the DON Business Operations Plan (BOP).

Speaker(s): George Kovatch (DON OCMO)

Tuesday, June 4

iNAVY

Tuesday 8:00 – 9:00 am
Room: Salon BC (4th Floor)

iNAVY is a Navy-wide Portal solution providing a collaborative framework to enhance business functions. Join us in this session for a discussion on iNAVY’s current state and capabilities, and the improvements made to support customers in the past year. In addition to an overview of iNAVY, the latest program updates, initiatives, and future plans will be presented.

Speaker(s): Tina Greenlee (PMW 250, APM iNAVY)

Defense Business System Certifications 101

Tuesday 8:00 am – 4:00 pm
Room: Fraim (4th Floor)

This session will provide an overview of the DBS certification process and requirements, with a Q&A session at the end.

Speaker(s): Kris Griffin (DON OCMO); Margo Spratley (DON OCMO); Charlie Wright (DON OCMO); Brooke Zimmerman (OPNAV N2/N6); Julius Pfeifle (HQMC C4); Scott Church (DDCIO(N))

USMC Risk Management Framework Course for ISSMs and Validators

Tuesday 8:00 am – 4:00 pm
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 ISSMs 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 CY19 Assessment and Authorization (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), Defense Information Systems Agency (DISA) Security Technical Implementation Guide (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): Bryan Siegel (HQMC C4); Michael Schultz (HQMC C4)
PEO EIS Engagement Room  
Tuesday 8:00 am – 5:00 pm  
Room: Salon A (4th Floor)  
Program Executive Office for Enterprise Information Systems program offices are exhibiting in Salon A. PEO EIS acquires the Department of the Navy’s enterprise-wide IT systems that enable common business processes (logistics, materials, finances and business operational support) and provide IT capabilities (Navy Marine Corps Intranet, commercial cloud hosting and services, and business productivity). Customers, stakeholders, and members of industry are encouraged to engage with representatives from:  
• Naval Enterprise Networks (PMW 205)  
• Global Combat Support System - Marine Corps (PMW 230)  
• Sea Warrior Program (PMW 240)  
• Enterprise Systems and Services (PMW 250)

OPNAV Cybersecurity Plans and Policy Update  
Tuesday 8:15 – 9:15 am  
Room: Salon GH (4th Floor)  
This session will provide an Echelon I perspective on Risk Management Framework transition, High Risk Escalation, Public Key Infrastructure, Operating System support, and other items of interest.  
Speaker(s): CAPT Vince Augelli (OPNAV N2N6G5); Peter Kelley (OPNAV N2N6G5)

DITPR/DADMS Update  
Tuesday 9:15 – 10:15 am  
Room: Salon BC (4th Floor)  
This session will provide an update on the status and capabilities of DITPR-DON/DADMS. The presentation will include an overview of new capabilities that have been implemented within the system as well as future changes under consideration for the next block upgrade. Program office officials will also discuss high-level plans to perform a version upgrade of the system’s core commercial off-the-shelf (COTS) software.  
Speaker(s): Patsy Donovan (PMW 250, APM DITPR/DADMS); Amber Sandvick (PMW 250, DITPR/DADMS)

Business Capability Acquisition Cycle 101  
Tuesday 9:15 – 10:15 am  
Room: Salon F (4th Floor)  
This session will provide an overview of the BCAC process and requirements, with a Q&A session at the end.  
Speaker(s): Kris Griffin (DON OCMO); Margo Spratley (DON OCMO); Charlie Wright (DON OCMO); Todd Barnhill (DASN (C4)); Andrew Atkinson (PEO-EIS); Brooke Zimmerman (OPNAV N2/N6); Julius Pfeifle (HQMC C4); Scott Church (DDCIO(N))

NAVFAC / NAVSEA Risk Management Framework (RMF) Assess Only  
Tuesday 9:30 – 11:30 am  
Room: Salon GH (4th Floor)  
The DON’s RMF Assess Only process provides a streamlined method by which IT services and products become authorized for use. Although all IT services and products have cybersecurity considerations, not all require triage through the full RMF 6-Step process. This session will provide an overview of how the Assess Only process will be executed under the Functional Authorizing Official (FAO) construct and managed using the eMASS Assess Only module.  
Speaker(s): Paul Sparks (NAVFAC); David Wannamaker (NAVFAC); Tiffannie Farrington (NAVSEA); George Alves (NAVSEA)

MPT&E Transformation  
Tuesday 10:30 – 11:30 am  
Room: Salon BC (4th Floor)  
This presentation will cover Manpower, Personnel, Training, and Education (MPT&E) Transformation. MPT&E will consolidate the existing family of MPT&E programs into a single system of systems, which will be built on the core of existing capabilities. MPT&E Transformation includes four key capability areas: Single Point of Entry, Navy Personnel and Pay, Authoritative Data Environment, and Learning Stack. The discussion will cover examples such as MyNavy Portal, Mobile, and Identity and Access Management (IdAM).  
Speaker(s): CDR Roger Stanton (PMW 240, DPM)

The New Department of the Navy PII Breach Response Plan  
Tuesday 10:30 – 11:30 am  
Room: Salon F (4th Floor)  
A review of the DON’s recently published PII Breach Response Plan, covering responsibilities and actions in the event of a PII breach for commands and individuals.  
Speaker(s): Don Free (DON OCIO)

PEO EIS Cloud Enablement  
Tuesday 1:30 – 2:30 pm  
Room: Salon BC (4th Floor)  
This session will provide an update on PEO EIS cloud enablement strategy and initiatives along with an overview of the Navy Cloud Brokerage structure, the readiness of each NCB, the services each provides, and how to engage with them.  
Speaker(s): Travis Methvin (PMW 270); Dave Spencer (PMW 250); Teri-Lee Holland (NIWC); Chris Mayfield (NIWC PAC NRDE)
System Portfolio Management and DITPR-DON Training
Tuesday 1:30 – 2:30 pm
Room: Salon GH (4th Floor)
This session will focus on portfolio management of systems in the Navy and Marine Corps, and will include:
• An overview of current portfolio management efforts in the Navy and Marine Corps
• Tools and tips to use for managing your portfolio of systems in DITPR-DON
• Laws, regulations, policies, and guidelines (LRPGs) applicable to system portfolio management
• Extensive question and answer period to address the attendees’ specific questions and concerns
Speaker(s): Brooke Zimmerman (DDCIO(N)); Julius Pfeifle (DDCIO(MC)); Molly Johnson (DDCIO(N)); Scott Church (DDCIO(N))

Are You a Victim of Identity Theft?
Tuesday 1:30 – 2:30 pm
Room: Salon F (4th Floor)
This session will discuss how identity thieves take advantage of individuals’ Personally Identifiable Information (PII) to commit fraud, and some best practices to thwart their efforts.
Speaker(s): Steve Muck, (DON OCIO)

Navy ERP Transition to Suite on HANA and Migration to Commercial Cloud
Tuesday 2:45 – 3:45 pm
Room: Salon BC (4th Floor)
Navy Enterprise Resource Planning (ERP) is executing a technical refresh and has a contract utilizing the DoD enterprise services initiative (ESI) blanket purchase agreement (BPA) with Advantage Solutions Inc. (ASI) and their subcontractor SAP NS2 to provide IaaS, partial PaaS and to assist with migrating the database to the SAP Suite on HANA solution in the cloud. The system to cloud hosting and managed services will be operated via the NAVAIR Cloud Broker. This session will provide an overview of the technical refresh, specifically what it is, how it benefits the Navy, how it complies with the Navy Cloud Broker policy, and lessons learned.
Speaker(s): Shannon Seay (PMW 220)

Application Portfolio Management and DADMS Training
Tuesday 2:45 – 3:45 pm
Room: Salon GH (4th Floor)
This session will focus on portfolio management of applications in the Navy and Marine Corps, and will include:
• An overview of current portfolio management efforts in the Navy and Marine Corps
• Tools and tips to use for managing your portfolio of applications in DADMS
• Laws, regulations, policies, and guidelines (LRPGs) applicable to application portfolio management
• Extensive question and answer period to address the attendees’ specific questions and concerns
Speaker(s): Brooke Zimmerman (DDCIO(N)); Julius Pfeifle (DDCIO(MC)); Molly Johnson (DDCIO(N)); Scott Church (DDCIO(N))

USMC Cyber/IT Workforce Update/Way Forward
Tuesday 2:45 – 3:45 pm
Room: Salon F (4th Floor)
This session will provide a review of Cyber Workforce Modernization in the Marine Corps including: (1) Review of DoD 8140 Manual, SECNAV Manual 5239 and Enterprise Cybersecurity Manual 024; (2) Deputy Commandant Information’s role in the Cyber Community of Interest (COI) and updates to the Cyber IT/Cybersecurity COI; and (3) Changes in workforce coding, training, certification and permission qualification requirements.
Speaker(s): Alfredo Rodriguez (HQMC C4); MSgt Michael Dahlke (HQMC C4)

NMMES-TR: Modernizing Fleet Maintenance Information Technology
Tuesday 4:00 – 5:00 pm
Room: Salon BC (4th Floor)
Navy Maritime Maintenance Enterprise Solution - Technical Refresh (NMMES-TR) is a Business Systems Category-1 (BCAT-1) Defense Business Systems (DBS) effort focused on digital transformation of the shore maritime maintenance IT toolset. This session will provide an overview of the program and insight into the program milestones and challenges.
Speaker(s): Bruce Urbon (PMS 444)
Navy Command Cyber Operational Readiness Inspection (CCORI)

Tuesday 4:00 – 5:00 pm
Room: Salon GH (4th Floor)
This brief will provide an overview of the Command Cyber Operational Readiness Inspection (CCORI) implementation within Navy. The CCORI is a USCYBERCOM directed cybersecurity inspection program using a mission-based, threat focused approach to assess operational risk to mission and risk to the DoD Information Network (DoDIN).

Speaker(s): CAPT Kristian Kearton (FCC OCA)

USMC Cyber Range Exercise/Training Opportunities Briefing

Tuesday 4:00 – 5:00 pm
Room: Salon F (4th Floor)
The Marine Corps Cyber Range (MCCR) replicates the functionality of the Marine Corps Enterprise Network in support of Training, Exercise, and Testing. The briefing will cover how the MCCR replicates the Quantico and Camp Pendleton Marine Air Ground Task Force Information Technology Support Center’s (MITSC), Defensive Boundaries, and NACCR capability sets as well as enterprise services of the Marine Corps Enterprise Network (MCEN). Collocated with the DoD Cybersecurity Range replicating the DISA DOD Information Network (ODIN) Services, Virtual Joint Regional Security Stack (JRSS) and Virtual Internet Access Point, the MCCR is uniquely aligned to support defensive and operational engagements leveraging the totality of DoD Defensive Cyber operations. Additionally, the MCCR hosts the Cyber Test and Evaluation Platform (CTEP) learning management system supporting hands on courseware utilizing a built-in hypervisor to create simulated networks and labs to allow students hands on skills practice of their craft.

Speaker(s): Jeff Combs (HQMC C4)

GSA Best-in-Class Contracts for Information Technology Solutions

Tuesday 4:15 – 5:15 pm
Room: Fraim (4th Floor)
This session will provide information on GSA’s Government Wide Acquisition Contracts (GWAC) and Federal Supply Schedules which provide access to customized IT solutions from a large, diverse pool of industry partners. GWACs have robust scope aligned with the Department of Defense Enterprise Architecture (DoDEA) and provide flexibility as emerging technologies and the definition of information technology evolve. GSA GWACs and IT Schedule 70 have been recognized by OMB as Best-In-Class preferred government solutions that meet the highest performance standards in federal contracting.

Speaker(s): Angela Jones (GSA)

Wednesday, June 5

DoD Enterprise Software Initiative and IT Category Management

Wednesday 8:00 – 9:00 am
Room: Salon BC (4th Floor)
This session will provide an overview of the DON and DoD IT Strategic Sourcing and IT Category Management efforts. Discussion will include best practices from DoD Enterprise Software Initiatives (ESI) in alignment with:
- OMB IT Category Management
- DoDD 8470.1E (DoD Executive Agent (EA) for Commercial Software Product Management of Core Enterprise Technology Agreements (CETA)), which designates the Navy as the DoD EA for CETA management

Speaker(s): Floyd Groce (PMW 205); Chris Pratt (PMW 205)

NRE Data and Analytics Program

Wednesday 8:00 – 9:00 am
Room: Salon F (4th Floor)
The Office of Naval Research (ONR) established a Data & Analytics Division in February 2018 to support strategic decision making with in-depth analysis of the Naval Research Enterprise (NRE) portfolio to enhance mission effectiveness for U.S. Naval Forces. This session is a refresh of the February DON CIO West presentation and will provide an overview of the division at the fifteen month point; how it was formed, the challenges we overcame, those we are still battling, solutions and tools we’ve produced and those we are still building. This is also an opportunity to connect with you and continue to grow the Naval data and analytics network of professionals.

Speaker(s): Mary Thoms (ONR PIIM Directorate); Matt Poe (ONR PIIM D&A Division)

USMC Strategic Update Panel

Wednesday 8:00 – 9:30 am
Room: Salon GH (4th Floor)
This panel will provide an overview and a Q&A forum to discuss the following topics: (1) Office 365/Cloud Implementation; (2) Network Access Control/Compliance Remediation (NACCR); (3) Trusted Proxy/Privileged User; (4) Break & Inspect; (5) Enhanced Web Security; and (6) HTTPS/HSTS Implementation

Speaker(s): Dr. Ray A. Letteer (HQMC C4); Bonnie Bienz (HQMC C4); Daniel Norton (HQMC C4)
USMC Risk Management Framework Course for ISSMs and Validators  
Wednesday 8:00 – 11:45 am  
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 ISSMs 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 CY19 Assessment and Authorization (A&A) expectations.

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Speaker(s): Bryan Siegel (HQMC C4); Michael Schultz (HQMC C4)

PEO EIS Engagement Room  
Wednesday 8:00 am – 12:00 pm  
Room: Salon A (4th Floor)  
Program Executive Office for Enterprise Information Systems program offices are exhibiting in Salon A. PEO EIS acquires the Department of the Navy’s enterprise-wide IT systems that enable common business processes (logistics, materials, finances and business operational support) and provide IT capabilities (Navy Marine Corps Intranet, commercial cloud hosting and services, and business productivity). Customers, stakeholders, and members of industry are encouraged to engage with representatives from:

- Naval Enterprise Networks (PMW 205)
- Global Combat Support System - Marine Corps (PMW 230)
- Sea Warrior Program (PMW 240)
- Enterprise Systems and Services (PMW 250)

Data and Analytics Roundtable  
Wednesday 9:15 – 11:15 am  
Room: Salon F (4th Floor)

The roundtable session is intended to bring Government members of the Navy’s Data Analytics Community of Interest (DA-COI) and the Business Intelligence Community of Excellence (BI-COE) into a joint session. NAVSUP BSC will provide an update on the Navy BI Services (NBIS) suite of tools supporting numerous Navy ERP Business Offices. Additional updates on BI and D&A efforts by the other Business Offices and Warfare Centers representatives will also be provided and driving to an open discussion session to help form SME networks around the high priority topics affecting our communities.

Govt. Only / CAC Required for this Session.

Speaker(s): Matt Poe (ONR PIIM D&A Division); Tom Wirfel (NAVSUP BSC NBIS)

USMC Command Cyber Readiness Inspection (CCRI) to Command Cyber Operational Readiness Inspection (CCORI) Transition  
Wednesday 9:45 – 10:45 am  
Room: Salon GH (4th Floor)

HQMC C4 Cybersecurity Division (CY) will provide an overview of the DOD Cybersecurity Inspection Program, as it shifts focus from compliance-based inspections (CCRIs) to a program that incorporates cybersecurity compliance inspections, operational risk-to-mission evaluation, and mission assurance determination to gauge mission readiness of the DOD Information Network (DODIN). The overview will include current efforts and way ahead for Marine Corps CCORI program.

Speaker(s): Daniel Norton (HQMC C4)

Knowledge Management Track  
Wednesday 10:00 am – 12:00 pm  
Room: Salon BC (4th Floor)

The Knowledge Management Track will share KM insights gained from a variety of DON KM and Information Sharing experiences. The presentations will exemplify how commands are taking advantage of KM and sharing information. The perspectives of the presenters include that of the Office of the Judge Advocate General’s Corps (OJAG), the U. S. Marine Corps (TBD), and the Maritime Operations Centers. The information and shared lessons from these presentations will benefit every KM program and practitioner.

Speaker(s): Shawn O’Rourke (OJAG); Kimberly Walz (Navy Maritime Operations Center (MOC) Training); Dean Wence (N2N6G34); Reese Olger (Marine Corps Combat Development Command (MCCDC))
USMC PKI Implementation of Certificate Reduction

Wednesday  
11:00 am – 12:00 pm

Room: Salon GH (4th Floor)

This session will include a presentation by HQMC C4 Cybersecurity Division on the implementation of certificate reduction within the Marine Corps.

Speaker(s): Christine Hesemann (HQMC C4)
DON IT CONFERENCE PRESENTATIONS AVAILABLE

Presentations given during the DON IT Conference, East Coast 2019, 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

Congratulations to the 2019 DON IM/IT Excellence Award Winners

DON Cyberspace / Information Technology Person of the Year Award
- Laura Sedor, NAVSUP IG

DON Cyberspace / Information Technology Rising Star of the Year Award
- IT1 Andre Pham, Hopper Information Services Center

FOIA Program Excellence Individual Award
- Chuck Van Cleave, FOIA Officer, NAVFAC NW

FOIA Program Excellence Team Award
- Government Information Sharing Unit, NCIS

ISSM/ISSO Of the Year Award
- Daniel Haley, NSWC

Privacy Program Excellence Award
- Deborah Contaoi, Privacy Program Coordinator, HQMC

Information Management/Information Technology Excellence Team Awards
- Compile to Combat in 24 Hours, SPAWAR
- Inventory at Risk Alerts (IRAS) Tool Team, NAVSUP
- Strategic Systems Programs (SSP) Systems Integration Team, NUWC Newport

www.doncio.navy.mil