



NET CENTRIC OPERATIONS CONFERENCE

*“Achieving the Goals for the
Net Centric
Information Environment”*



Onsite Brochure

MARCH 5-8, 2007

NORFOLK WATERSIDE MARRIOTT

NORFOLK, VA

EVENT #7120

Supported By:

Office of the Assistant Secretary of Defense,
Networks & Information Integration/DoD Chief
Information Officer [ASD(NII)/DoD CIO]

With Technical

Co-sponsorship by:

The Association For Enterprise Integration
(AFEI)



NDIA
NATIONAL DEFENSE INDUSTRIAL ASSOCIATION
NDIA
STRENGTH THROUGH INDUSTRY & TECHNOLOGY

MONDAY, MARCH 5, 2007

**Net Centric Tutorials
(Additional Fee Required)**

**N
E
T
C
E
N
T
R
I
C**

- 8:00 am **Introduction**
Mr. Jack Zavin, Associate Director, Architecture & Interoperability Directorate
Mr. Richard Eilers, Executive I Architect, IBM Global Business Services
- 8:30 am **Net Centric Data Strategy and Community of Interest (COI)**
This tutorial is designed to familiarize participants with the Department's experiences with Communities of Interest (COI) implementing the DoD Net Centric Data Strategy. Topics will address the approaches used in leveraging COI, lessons learned from pilot experiences and techniques for developing COI vocabularies.
- 10:00 am **Break**
- 10:30 am **Net Centric Data Strategy Continued**
- 11:00 am **The Defense Information Assurance Certification and Accreditation Process (DIACAP)**
This tutorial will describe the new Defense Information Assurance Certification and Accreditation Process (DIACAP) covering an overview of the roles, responsibilities, and C&A process within the DIACAP Interim Guidance (July 6, 2006). Also covered is a description of associated automation tools that include the DIACAP Knowledge Service (KS) (DoD's Community of Interest (COI) for all related C&A activities) and the Enterprise Mission Assurance Support Service (eMASS) that automates the DIACAP in association with the DoDI 8500.2 IA Controls.
- 12:00 pm **Lunch for Tutorial Participants Only**
- 1:00 pm **DIACAP Tutorial Continued**
- 2:00 pm **Service Oriented Architecture (SOA)**
The Service Oriented Architecture Tutorial will focus on What is a Service Oriented Architecture, Service Modeling Using with Service Oriented Modeling and Architecture (SOMA) methods, and the Importance of Governance in successful SOA Implementations.
- 3:00 pm **Break**
- 3:30 pm **SOA Tutorial Continued**
- 4:30 pm **Open Forum**
- 5:00 pm **Tutorials End**

TUESDAY, MARCH 6, 2007

**N
E
T
C
E
N
T
R
I
C**

- 8:00 am **Conference Welcome**
Mr. Sam Campagna, Director, Operations, NDIA
Mr. Bob Rassa, Director, System Supportability, Raytheon Space & Airborne Systems
- 8:10 am **Keynote Speaker**
Hon. John Grimes, DoD CIO/ASD (NII)
- 9:15 am **Keynote Speaker**
Gen James E. Cartwright, USMC, Commander, USSTRATCOM
- 10:15 am **Break**
- 10:35 am **Keynote Speaker**
Ms. Kristen Baldwin, Deputy Director, Software Engineering and System Assurance
- 12:00 pm **Lunch**
- 1:30 pm **Keynote Speaker**
Dr. David McQueeney, Vice President and Chief Technology Officer - Federal, IBM Global Business Services
- 2:30 pm **Thoughts on Possible Net Centric Information Environment Near Capability Increments**
The NCO industry panel members will provide their insights regarding near term net centric information environment operational capabilities and challenges. Each of the panel's senior practitioners and subject matter expert integrators will provide a brief summary emphasizing various aspects of NCIE technology, process and international experiments relating to the DoD's NCIE needs.
- Moderator:**
Mr. Richard Eilers, Executive I Architect, IBM Global Business Services
- Panel:**
Mr. Paul D. Schoen, Director, SOSCOE, FCS, Director, Integ SW & Prototypes, Advanced Systems
Dr. Lawrence Sellin, Business Solution Partner, Network Centric Operations, IBM Global Business Services
Mr. Hans W. Polzer, Fellow, Lockheed Martin Integrated Systems and Solutions
Brig Gen Gary Salisbury, USAF, (Ret), Vice President, Business Development and Marketing, Defense Mission Systems Division, Northrop Grumman Mission Systems
- 3:45 pm **Break**
- 4:00 pm **Panel Question & Answer**
- 5:00 pm -
6:00 pm **Reception, Display Area**

WEDNESDAY, MARCH 7, 2007

N
E
T

C
E
N
T
R
I
C

8:00 am

USD (P&R) Panel

The Defense Readiness Reporting System, DRRS, is a Net Centric enterprise system designed to provide real time, capability-based readiness information to all levels of the chain of command. Information and assessments from the lowest tactical unit to the Combatant Commanders is used to inform the DoD leadership of the readiness status of units, missions, and plans. The DRRS architecture is also tightly integrated to the efforts of the Department of Homeland Security in developing the National Preparedness System. The panel members will discuss how DRRS enables war fighting capabilities such as contingency sourcing, adaptive planning, and global force management.

Moderator:

Mr. Joseph J. Angello, Director, Readiness Programming and Assessment, OUSD (P&R)

Panel:

VADM Steve Stanley, USN, Joint Staff J8 (Invited)
RADM Matthew G. Moffit, USN, OPNAV N43 (Invited)
RADM Richard J. Mauldin, USN, Joint Staff J7 (Invited)
Mr. Corey Gruber, Department of Homeland Security

10:00 am

Break

10:15 am

USD (I) Panel:

This panel will address the challenges of developing systems and operating within a Net Centric environment. Rather than addressing issues from the perspective of Chief Information Officer, this panel examines the challenges of the information producers and users working in a net centric environment.

Moderator:

Mr. Kevin Meiners, Acting Deputy Under Secretary of Defense, Intelligence for the Military, Intelligence Program, USD(I/MIP)

Panel:

CAPT David Madsen, USN, Deputy DCGS-N PM
Ms. Janice Haith, USD(I) Information Assurance (Invited)

12:15 pm

Lunch

1:45 pm

Keynote Speaker

Hon. Charles McQueary, Director DOT&E

2:45 pm

DOT&E Panel

Net Centric Process Solutions for the Joint Warfighter

The Joint Test and Evaluation Program provides non-materiel solutions to the joint warfighter. Historically, net centric issues have been routinely proposed and selected as joint test and evaluation projects. This panel will explain the joint test and evaluation process, as well as highlight past and potential test and evaluation projects that deal with net centric matters. The panel will then discuss current joint tests dealing with various aspects of net centric attributes.

Moderator:

Mr. Jim Thompson, JT&E Program Manager

Panel:

Col Eileen Bjorkman, USAF, Test Director, Joint Test Evaluation
Methodology

Col Richard Leibach, USAF, Test Director, Joint Command and Control of
Net-Enabled Weapons

Col Edmund Mitchell, USMC, Deputy Joint Test Director, Joint Mobile
Network Operations

Col Chris Daehnick, USAF, Test Director, Joint Space Control Operations

CAPT Tom Wears, USN, Test Director, Joint Command and Control for War
on Terror Activities

4:45 pm

Adjourn for the Day

THURSDAY, MARCH 8, 2007

8:00 am

Keynote Speaker

MG Marilyn Quagliotti, USA, Vice Director, Defense Information Systems Agency

10:00 am

DISA Panel

Moderator:

Mr. John Garing, Director, Strategic Planning and Information/CIO, DISA

Panel:

Mr. Richard Hale, Director, Component Information Assurance Executive,
DISA

Ms. Bobbie Stempfley, Deputy Director, Strategic Planning and Information/
CIO, DISA

12:00 pm

Conference Ends

Displayers

General Dynamics C4 Systems

Robbins-Gioia, LLC

Webster Data Communication