

# Military Aviation Architecture Conference

The Challenges & Complexities of Open & Secure Systems

Presented by

**Defense Daily**

NAV AIR



Naval Air  
Systems Command

U.S. AIR FORCE

**September 21–22, 2010**

J.T. DAUGHERTY CONFERENCE CENTER  
22111 Three Notch Road  
Lexington Park, MD 20653

## PRELIMINARY AGENDA

### » Tuesday, September 21, 2010

#### Panel 1

Open Architecture Governance

Open Architecture Policies, Drivers, Principles and Their Effects on Security

*Senior Government Officials*

#### Panel 2

Security Governance

Anti-Tamper and Information Assurance Policies, Driver Principles and Their Effects on OA

*Senior Government Officials*

#### Sponsored Product & Technology Briefings

Each presenter will be given 20 minutes to address these key Open Architecture questions and discuss their products.

- Open Architecture and Information Assurance Governance Point of View (POV): Does your product(s) address the challenges associated with open and secure (AT-IA) principles?
- Workforce POV: How do you train/alert both the military Systems Engineering (SE) and Information Technology (IT) workforce to best utilize your product line? What challenges have you seen with these two communities?
- Technology Volatility POV: How do you meet the rapid changing pace of various dual-use, military and commercial, customer demands? How do you address the short shelf life of COTS products and the high expense of re-certification and validation?
- Technology Trends POV: Where do you believe we will be in 10 years from now? What can the diminishing military share do to keep secure and open as a dual objective.

**To become a presenter, contact  
Jennifer Green-Holmes at 301-354-1696 or  
jgreenholmes@accessintel.com**

### » Wednesday, September 22, 2010

#### Panel 3

Platform IT (PIT)

Consistent and Repeatable Technical Procedures: i.e, Timing Open Architecture & Security into Avionics Systems Engineering Time Based Events. Managing Interfaces from an Open and Secure POV

#### Panel 4

Workforce Challenges

Information Assurance Certification for Systems Engineers

The business of IT Workforce: Training, Certification and refresh Cert, Governance, CISSP and ISSE

#### Panel 5

Cyber Warfare Discussion

How Information Assurance and Open Architecture impacts emerging cyber warfare.

#### Why You Should Participate & Sponsor

This conference will provide you with insight and analysis of the complexities and opportunities facing the military and the defense industry in the era of Open Architecture.

- » Gain unparalleled insight into the future direction of Open Architecture and security
- » Expand networking contacts with potential customers.
- » Direct your question to those responsible for shaping OA, IA and AT Policies.

#### The Audience

- » Army, Navy, Air Force, OSD, Homeland Defense, NSA personnel involved in: Cyber Warfare Systems IT, Program Management as well as PEOs and Senior Congressional Staff.
- » Business development and sales & marketing executives looking for networking opportunities with key open architecture players.
- » Policy, requirement, engineering, technology and procurement officials from within the military, government and civilian defense industry.
- » Senior Executives with an interest in the opportunities presented from Open Architecture, Information Assurance and Anti-Tamper.
- » This event is limited to U.S. citizens and DoD vendors only.

**For a detailed agenda and to register  
visit [www.defensedaily.com/MilitaryAviationArchitecture](http://www.defensedaily.com/MilitaryAviationArchitecture)**

# Military Aviation Architecture Conference

The Challenges & Complexities of Open & Secure Systems

Presented by

**Defense Daily**

NAVY AIR



Naval Air  
Systems Command

U.S. AIR FORCE

**September 21–22, 2010**

J.T. DAUGHERTY CONFERENCE CENTER  
22111 Three Notch Road  
Lexington Park, MD 20653

## REGISTRATION FORM

- Yes, I will Attend!**
- My check for \$ \_\_\_\_\_ is enclosed.  
(Make checks payable in U.S. dollars to Access Intelligence.)
- Charge my credit card:  MasterCard  VISA  
 American Express  Discover
- Register online at [www.defensedaily.com/militaryaviationarchitecture](http://www.defensedaily.com/militaryaviationarchitecture)

### REGISTRATION FEES

	Industry	Government
Rates	\$495	\$295

*(Please Print Clearly)*

Attendee's name

Title

Organization's name

Address

City State ZIP/Postal code

Telephone Fax

E-mail

### For Credit Card Payment

Name on credit card

Credit card number Expiration

Signature

For a detailed agenda  
visit [www.defensedaily.com/MilitaryAviationArchitecture](http://www.defensedaily.com/MilitaryAviationArchitecture)