



# Panel: Cyber-Security

**Wednesday, 17 November 2010 (6:00 – 8:30 pm)**

**Applied Physics Laboratory, Johns Hopkins University  
11100 Johns Hopkins Rd Laurel MD 20723 (Main Entrance – Lobby 1)**

**Presentation: What do you believe are the essential elements of a Cyber Security strategy that are necessary to fight and win today's cyber war? Are we winning the cyber war?**

**Moderator: Glenn Townson, CISSP - ISSEP; Director of System Engineering - Secure Technologies Group**

## Panelist:

- **Maureen Baginski**, *VP Intelligence Services/Senior, National Security Advisor, Serco Inc.*



Maureen Baginski is Vice President of Intelligence Services at Serco North America. Ms. Baginski entered the private sector in 2005 following a 27 year career in the Intelligence Community. From 2003 to 2005 Ms. Baginski served as the Executive Assistant Director for Intelligence (EAD I) where she built and managed the FBI's first-ever intelligence program, including technology acquisition and workforce development. From 1979-2005, Ms. Baginski served in a number of positions at the National Security Agency, including Director of SIGINT, the third highest ranking official at NSA.

- **Dr. Richard F. Forno**, *Graduate Program Director, Cybersecurity, UMBC*



Dr. Richard Forno is the Graduate Program Director for the University of Maryland Baltimore County's Cybersecurity Program and also a Visiting Scientist at the Software Engineering Institute at Carnegie Mellon University. His fifteen year career in the information operations community spans the government, military, and private sector, including helping build the first computer crime program for the US House of Representatives and serving as the first Chief Security Officer for the InterNIC. Richard was also one of the early researchers into what is known now as "information warfare" and cyberconflict studies.

- **Dr. Julie E. Mehan**, *Vice President of Cybersecurity, Lunarline Inc.*



Dr. Mehan has over 25 years of experience in Information Assurance, Information Operations, and Intelligence. She has been a career Government Service employee, a strategic consultant, and an entrepreneur. She has led business operations, as well as the information technology governance and information assurance-related services, including certification and accreditation, systems security engineering process improvement, and information assurance strategic planning and program management. Her most recent book, *The Definitive Guide to Certification and Accreditation*, co-authored with Lunarline's CEO, Waylon Krush, was published in 2009. In 2008, Dr. Mehan authored and published *CyberWar, CyberTerror, CyberCrime: A Guide to the Role of Standards in an Environment of Change and Danger*.

- **Larry Strang**, *VP Cybersecurity Initiatives, TASC Inc.*



Larry Strang is Vice President for Cyber Initiatives, TASC Inc, responsible for development of TASC's Cyber Strategic Plan, as well as support to ongoing cyber-based franchise programs and the identification of new opportunities in the cybersecurity business. Larry previously served as Vice President and Director for the Northrop Grumman Cybersecurity Group, responsible for aligning inter- and intra-Sector efforts totaling nearly \$1B in direct Cybersecurity revenues with another \$10B in related activities. Larry joined Northrop Grumman in 2007, coming from SAIC where he managed Strategic Planning, Mergers and Acquisitions for their Information Operations and SIGINT business, to include leading their Information Operations Community of Practice. Additionally, as a Vice President for Operations he was responsible for profit and loss for software, hardware and Information Operations professionals supporting customers both national and international. During his 30 year military career, Larry served as a subject matter expert in the realms of Information Operations and SIGINT.

\* In order to give enough time for our panel members to express their views on this important topic, this meeting is scheduled to run later than usual -- Dinner will still be 6 - 7pm but the Panel will run from 7 to 8:30pm.

**Note:** Dinner will be held in the Howard County Room #3 (Enter the Main Laboratory Entrance, Lobby 1, and take a right at the guard station into the main cafeteria. We're down at the end of the hallway in the very last dining room.) Topic discussion will follow dinner.

**Delicious friendly networking buffet dinner:** Celebrate an early Thanksgiving - Turkey and Stuffing; Mashed Potatoes and Gravy; Green Beans and Cranberry sauce, rolls, dessert, coffee and iced tea.

**Dinner Reservations:** To register for dinner, contact [Glenn Gillaspy](#)

**Dinner Cost:** Guests: **\$20**; INCOSE members: **\$15** if payment is received by Nov 12<sup>th</sup>, 2010, **\$20** afterwards. To pay by credit card or PayPal, visit our website: <http://www.incose.org/chesapek/>; or to pay by USPS, mail checks (payable to INCOSE-CC) to:

INCOSE-CC, P O Box 535; Laurel, MD 20725 - 0535

**Dinner Cancellation Policy:** If you make a dinner reservation and then find that you will be unable to attend, please notify [Glenn Gillaspy](#) by Monday, Nov 15<sup>th</sup>, 2010. There will be no refunds after Nov 15<sup>th</sup>, 2010.

**Presentation ONLY: FREE (no reservations necessary)**

**Corporate Sponsor:** We wish to thank the Applied Physics Laboratory for supporting the systems engineering profession through use of their facilities.

## Our Evening's Agenda

<b>5:45 – 6:00 pm</b>	<b>Arrival and Socializing</b>
<b>6:00 – 6:45 pm</b>	<b>Dinner</b>
<b>6:45 – 6:50 pm</b>	<b>Member Introductions</b>
<b>6:50 – 6:55 pm</b>	<b>Chapter Business Items</b>
<b>7:00 – 8:30 pm</b>	<b>Presentation</b>

**Directions:** **JHU APL**, 11100 Johns Hopkins Road, Laurel, Maryland 20723, Phone (443) 778-5000

See APL's Visitor Guide for more: <http://www.jhuapl.edu/newscenter/visitor/default.asp>

### From Washington DC and Capital Beltway (I-495):

Take I-95 North toward Baltimore, 10 miles to Columbia exit (MD Route 32 West),

Go 2.5 miles to the Washington DC exit (US Route 29 South).

Go 1.5 miles south and take Johns Hopkins Road exit (bear right at the top of the hill).

### Or from the Capital Beltway (I-495):

Take US Route 29 North (Colesville Road) 10 miles and follow signs for the turn onto Johns Hopkins Road.

### From Baltimore and Baltimore Beltway (I-695):

Take I-95 South toward Washington DC.

Go 13 miles and take Columbia exit (MD Route 32 West).

Go 2.5 miles and take Washington DC exit (US Route 29 South).

Go 1.5 miles south and take Johns Hopkins Road exit (bear right at the top of the hill).

### Once you're on Johns Hopkins Road:

APL is a half-mile west of US Route 29 on your right side. Go past the first entrance, continuing past the pond and take the next right turn onto a tree-lined lane. Park in the visitor's lot on your left side. Enter at the main entrance marked **Building 1** (flagpoles and traffic circle in front).

Dinner is held in the Howard County Room #3 located at the end of the cafeteria hallway to the right of the entryway just before the Guard's desk.

