

**NDIA San Diego Cyber Symposium – Program Agenda
26-28 October 2009 – Bahia Hotel**

“Cyber Security: Understanding and Countering the Threat”

Objective: Provide operating and technical personnel in industry and the government with an unclassified high-level picture of Cyber Security threats, defense approaches, future challenges across a wide range of domains. The expectation is that presentations will go beyond describing the threat (which has been extensively covered in a variety of venues) and get into activities, approaches, solutions, and where the money is.

➤ **Monday Afternoon – 10/26 – Tutorials**

Track A - Provide “hands-on” tools and best practices for organizations of all sizes to assess risk and counter cyber security threats.

1300 – 1355 Major Breach Investigations – Security Lessons Learned – James Jaeger, General Dynamics-AIS

1355 – 1405 Break

1405 – 1500 Protect Your Corporation – Risk Management – Douglas Farry, McKenna, Long and Aldridge LLP

1500 – 1510 Break

1510 – 1605 Cyber Defense Training – Train As You Will Fight – Duke Ayers, SAIC

Track B – Highlight research into various aspects of cyber security

1300– 1355 Network Analytics – Herb Kelsey, IBM

1355– 1405 Break

1405– 1500 Usable Security – Marc Stiegler, HP Labs

1500 – 1510 Break

1510 – 1605 Topic and Speaker to be confirmed

Track C - Provide background information to those with less experience/expertise in cyber security to increase the value of the symposium sessions.

1355 - 1355 What Is Cyber Security? – Mike Davis SPAWAR/ISSA-SD

1355– 1405 Break

1405 – 1500 DIACAP Requirements – Speaker to be confirmed

1500 – 1510 Break

1510 – 1605 Cloud Computing Tutorial – George Reese, Enstratus

1700 – 2000 Welcome reception/cruise aboard the William D. Evans sternwheeler

❖ **Tuesday Morning – 10/27 – The Threat**

0730 – 0745 Welcome and Announcements – Beth Yakel – Symposium Chair

0745 – 0830 James Woolsey, Former Director CIA

0830 - 0915 Secretary Janet Napolitano, US Department of Homeland Security, live via webcast.

0915 - 0945 Break

- 0945 –1030 Dr. Richard Etter, DON CIO Information Assurance and Critical Infrastructure Protection Team Lead
- 1030 –1115 Matthew Bettenhausen, State of California, Director of the California Office of Homeland Security

❖ **Tuesday Luncheon –**

- 1130 – 1215 Lunch
- 1215 - 1300 Cyber Issues from China – Speaker to be confirmed.

❖ **Tuesday Afternoon – 10/27 – *Countering Today's Threat***

- 1315 - 1400 Keynote Address - Threat to the Defense Industrial Base - US Cyber Consequences Unit – John Bumgarner, Research Director for Security Technology
- 1400 – 1445 COMPACFLT – Speaker to be confirmed
- 1445 – 1500 Break
- 1500– 1545 The Economics of Hackers and Cyber Crime - Dr. Stefan Savage, UCSD
- 1545 – 1630 Cyber Crime - Mark Culp, Supervisory Special Agent, FBI
- 1630 – 1715 Social Media – Dan Mintz, CSC

❖ **Wednesday Morning – 10/28 – *Countering Tomorrow's Threat***

- 0730 - 0745 Welcome and Announcements – Beth Yakel
- 0745 – 0830 Robert Giesler – Sr. VP SAIC – former Director of Information Operations and Strategic Studies in the Office of the Under Secretary of Defense for Intelligence
- 0830 – 0915 Protection against Malware – Jeff Dubrosse – ESET
- 0915– 0930 Break
- 0930 - 1015 Mobile Devices – Bill Maheu – Qualcomm Government Technologies
- 1015 – 1100 RFID and Smart Cards – Dan DeBlasio – HID Global

❖ **1115 – 1300 A. B. Lasswell Fleet Support Awards Luncheon**

- 1130 – 1215 Lunch
- 1215 - 1300 Presentation of awards and presenter's remarks – Speaker to be confirmed

❖ **Wednesday Afternoon – 10/28 – *Overview of Future Trends***

- 1315– 1400 VADM Michael McConnell, USN (RET) former head of NSA and Former Director National Intelligence
- 1400– 1445 Cloud Computing – NIST – Peter Mell
- 1445 – 1500 Break
- 1500 – 1715 SPAWAR Enterprise
 - 1500 – 1530 Terry Simpson, Principal Deputy for Intelligence, PEO(C4I)
 - 1530 – 1600 Gary Burnett – SSC Pacific

Updated 10/06/09

1600 – 1645 Mike Kutch & Pat Sullivan – SSC Atlantic
1645 - 1715 Q&A

1715 – 1900 Closing networking reception