

NRO IC ITE DAY

IT MODERNIZATION: ENHANCING THE MISSION THROUGH IC ALLIANCES



20 APRIL 2016
J.D. HILL CONFERENCE CENTER
CHANTILLY, VA



NATIONAL RECONNAISSANCE OFFICE

Welcome!

The National Reconnaissance Office (NRO) is pleased to present the 2016 Intelligence Community Information Technology Enterprise (IC ITE) Day and Technology Expo.

Our conference theme, **“IT Modernization: Enhancing the Mission through IC Alliances,”** highlights the importance of IC ITE adoption to the fulfillment of the NRO IT strategic vision. The conference seeks to outline NRO’s early success in adopting IC ITE services, promote best practices, and share lessons learned to support internal planning and migration. This event also provides NRO and IC customers and users opportunities to raise questions regarding existing and forthcoming IC ITE services.

The NRO Technology Expo provides an added opportunity to engage fellow conference attendees, presenters, and exhibitors from several IC industry partners. Additionally, the expo includes information booths from the IC ITE service providers. I strongly encourage you to explore the new services and products relevant to our mission and engage the exhibitors with any questions you may have.

Thank you for attending our very first NRO IC ITE Day and Technology Expo. I look forward to your feedback and learning from your ideas on how we can collectively shape the future of our NRO IT Enterprise.



Terry S. Duncan
Chief Information Officer
National Reconnaissance Office



Hewlett Packard
Enterprise

Accelerating Next

Continuous transformation propels you further, faster.



CONFERENCE BADGE

For security reasons, please wear your conference badge at all times. You will not be permitted to enter the sessions without it.

TECHNOLOGY EXPO

The Exhibit Hall is located directly across from the auditorium in the atrium and breakout rooms. Companies will feature innovative products and solutions. Time has been allotted throughout the conference to visit the exhibits.

Exhibit Hall Hours:

8:30 AM – 4:00 PM

COFFEE/REFRESHMENTS

Coffee and refreshments will be served in the Exhibit Hall during the conference break periods.

LUNCH

A complimentary lunch ticket has been provided for all attendees. You should have received your ticket when you checked in today. If not, please see an NCSI Representative.

NETWORKING SOCIAL

Please join us from **4:30 PM – 6:30 PM** in the atrium for the Networking Social.

MESSAGE CENTER

If you need to receive telephone messages during the conference, please direct calls to Attendee Registration at 703-808-6757. Messages will be posted on the bulletin board located near Attendee Registration.

QUESTIONS OR CONCERNS

If you have any questions or concerns at any time during the conference, speak to an NCSI Representative or anyone wearing a staff badge.



SHIFT AS QUICKLY
AS TRENDS DO

The Database Platform
For Real-Time Analytics

memsql.com



Ms. Stephanie O'Sullivan

Principal Deputy Director of National Intelligence

Ms. Stephanie O'Sullivan was sworn in as the Principal Deputy Director of National Intelligence (PDDNI) on February 28, 2011. As PDDNI, Ms. O'Sullivan serves in a role similar to that of a Chief Operating Officer where she focuses on the operations of the ODNI, and manages Intelligence Community (IC) coordination and information sharing. She also reinforces the DNI's intelligence integration initiatives and focus on IC resource challenges.

Before this assignment she served as the Associate Deputy Director of the Central Intelligence Agency (CIA) since December 2009, where she worked with the Director and Deputy Director in the overall leadership of the Agency, with emphasis on day-to-day management of the organization.

Prior to becoming Associate Deputy Director of the CIA, Ms. O'Sullivan for four years led the CIA's Directorate of Science and Technology (DS&T) - the part of the Agency responsible for developing and deploying innovative technology in support of intelligence collection and analysis.

Earlier in her career, she held various management positions in the CIA's DS&T, where her responsibilities included systems acquisition and research and development in fields ranging from power sources to biotechnology. Ms. O'Sullivan joined the CIA in 1995 after working for the Office of Naval Intelligence and TRW.

Ms. O'Sullivan holds a Bachelor of Science degree in civil engineering from the Missouri Science and Technology University.



Ms. Betty J. Sapp
Director of the NRO

Ms. Betty Sapp was appointed the 18th Director of the National Reconnaissance Office (DNRO) on July 6, 2012. The DNRO provides direction, guidance, and supervision over all matters pertaining to the NRO and executes other authorities specifically delegated by the Secretary of Defense and the Director of National Intelligence.

Ms. Sapp began her government career as a United States Air Force officer in a variety of acquisition and financial management positions, including: business management positions in the NRO; Program Element Monitor at the Pentagon for the MILSTAR system; Program Manager for the FLTSATCOM program at the Space and Missile Systems Center in Los Angeles; and manager of a joint-service development effort for the A-10 engine at Wright-Patterson Air Force Base in Dayton, Ohio.

In 1997, Ms. Sapp joined the Central Intelligence Agency. She was assigned to the NRO where she served in a variety of senior management positions. In 2005, she was appointed the Deputy Director, NRO for Business Plans and Operations. As such, she was responsible for all NRO business functions, including current-year financial operations, preparation of auditable financial statements, business systems development, budget planning, cost estimating, contracting, as well as all executive and legislative liaison activities.

In May 2007, Ms. Sapp was appointed the Deputy Under Secretary of Defense (Portfolio, Programs and Resources), Office of the Under Secretary of Defense for Intelligence. In this position, she was responsible for: executive oversight of the multibillion-dollar portfolio of defense intelligence-related acquisition programs; the planning, programming, budgeting and execution of the multibillion dollar Military Intelligence Program; and the technology efforts critical to satisfying both current and future warfighter needs.

In April 2009, Ms. Sapp was appointed the Principal Deputy Director, National Reconnaissance Office (PDDNRO). As PDDNRO, she provided overall day-to-day management of the NRO, with decision responsibility as delegated by the DNRO.

Ms. Sapp holds a Bachelor of Arts, and an MBA, Management, both from the University of Missouri, Columbia. She is also Level III certified in Government Acquisition and was certified as a Defense Financial Manager. Ms. Sapp is a native of St. Louis, Missouri, and now resides in Alexandria, Virginia.

Adobe

7930 Jones Branch Drive
Suite 500
McLean, VA 22102
Jane Reed
301-523-5576
jareed@adobe.com

Adobe transforms public sector customer experiences with digital capabilities that improve engagement, cut costs, and make government more efficient. Adobe's cloud-based solutions enable organizations to create and deliver content in a way that citizens, warfighters, and employees have come to expect. Adobe provides the public sector with tools to digitize services and measure its impact while securing mission-critical content across all devices.

Amazon Web Services

12900 Worldgate Drive
Herndon, VA 20170
Yvette Cesario
408-806-0753
ycesario@amazon.com

Amazon Web Services (AWS) Worldwide Public Sector helps government, education, and nonprofit customers deploy cloud services to reduce costs, drive efficiencies, and increase innovation across the globe. With AWS, you only pay for what you use, with no up-front physical infrastructure expenses or long-term commitments.

BAE SYSTEMS

I N S P I R E D W O R K

BAE Systems, Inc.

11487 Sunset Hills Road
Reston, VA 20190
Rob Manogue
703-873-5318
robert.manogue@baesystems.com

Over the past 25 years, BAE Systems has been advancing its cyber security products portfolio for the Intelligence Community, DoD, and critical infrastructure. These class-leading products, which allow for the sharing and protection of sensitive information, have secured the trust of information assurance and mission leaders alike.

carahsoft.

Carahsoft

1860 Michael Faraday Drive
Suite 100
Reston, VA 20190
Jacki Riedel
703-889-9706
jacki.riedel@carahsoft.com

Carahsoft supports 200+ technology companies, concentrated into vertical solutions, containing vendors that are designed to focus on the Government's challenges, and provide the best solutions with the best intelligence. The solution verticals are Cyber Security, Big Data Analytics, Cloud Computing, Citizen Engagement, Mobility, Virtualization, In-Q-Tel, Geospatial Intelligence, and Open Source.

C2S Consulting Group

21514 Wild Wimber Court
Ashburn, VA 20148
Brandee Daley
571-420-2333
daly@c2scg.com

C2S Consulting Group leads the way in AWS/C2S Migrations. C2S Consulting Group consultants are AWS experts helping customers develop strategies and solutions to enjoy the benefits of the cloud. C2S Consulting Group can optimize your budget, gain operational efficiency through automation, and help you spend more time focusing on your business and less on the operational overhead.

Cisco/Lancope

3650 Brookside Parkway
Suite 500
Atlanta, GA 30022
Nancy Bevan
703-484-0213
nbevan@cisco.com

With Lancope's StealthWatch System, now part of the Cisco security portfolio, you can improve visibility across the network perimeter, interior, data center, and private and public cloud to enhance threat detection. Gain continuous network traffic analysis for accelerated incident response and forensics through behavioral anomaly detection.

Compunetix

**2420 Mosside Boulevard
Monroeville, PA 15146
Greg de Silva
412-373-8110
gdesilva@compunetix.com**

Compunetix, a U.S. small business, provides mission-critical voice communications products for intelligence and military command and control applications. Compunetix systems enable access, control, and simultaneous monitoring of multiple red/black VoIP and/or TDM voice sources. Compunetix will display our current MVP system and newest products including a GTX Console.

Concurrent Technologies Corporation

**100 CTC Drive
Johnstown, PA 15904
Randy Weaver
814-269-6223
weaverra@ctc.com**

Geospatial Metaverse is a C2S-based automated feature extraction and automated 3d and 4D world building platform. Advancements in Anticipatory Intelligence Cloud Migration and Integration Services, focusing on the C2S cloud environment COMBINE, A lightweight big data architecture that resilient and scalable and facilitates development, choreography, and deployment of small to large-scale distributed systems.

Crestron Electronics

**1826 Lake Glen Drive
Fuquay Varina, NC 27526
Christina O'Neill
847-533-2352
coneill@crestron.com**

As the market leader of audiovisual switching, control, and automation systems for more than 40 years, Crestron Electronics manufactures JITC Certified Unified Communications and audio/video control, switching, and distribution technology solutions. These solutions manage and monitor Government and DoD classrooms, briefing rooms, command and control facilities, and secure environments around the globe.



Emerson Network Power

**610 Executive Campus Drive
Westerville, OH 43082
John Novak
410-552-1803
john.novak@emerson.com**

Emerson Network Power provides Data Center Infrastructure Management (DCIM), IT access and control, power, thermal, and secure desktop solutions. In use throughout the NRO extended enterprise, these products provide IT and facilities asset management in addition to secure multi-level desktop KVM solutions, maximizing availability, capacity, and efficiency.

Esri

**380 New York Street
Redlands, CA 92373
Kristin Frith
909-793-2853
kfrith@esri.com**

The market leader in geospatial technology, Esri software is used by more than 350,000 organizations worldwide including local, state, and national agencies. Esri's ArcGIS platform is transforming how Intelligence organizations manage, analyze, and share vast amounts of information to solve problems and make informed decisions.

EXHIBITOR PROFILES

F5 Networks

**12012 Sunset Hills Road
Suite 900
Reston, VA 20190
Bryan Taylor
202-657-3024
b.taylor@f5.com**

F5 Networks makes the connected world run better. We help organizations meet the demands of relentless Internet traffic growth and widespread use of smart devices by an expanding mobile workforce. Enterprises, service providers, and government entities worldwide rely on F5 to protect and deliver applications while keeping people connected.

Forcepoint LLC

**10900-A Stonelake Boulevard
Quarry Oaks 1
Suite 350
Austin, TX 78759
Jon Futrell
703-981-0902
jfutrell@forcepoint.com**

Forcepoint safeguards users, data, and networks against the most determined adversaries, from insider threats to outside attackers, across the threat lifecycle - in the cloud, on the road, in the office. It simplifies compliance and enables better decision-making to streamline security and empower organizations to focus on what's most important to them.

HGST, Inc.

**2900 Crystal Drive
Suite 900
Arlington, VA 22202
John Nestler
703-577-1377
john.nestler@hgst.com**

HGST is a leader in data storage, unlocking greater potential by helping the world harness the power of data. Building on its world-class reputation, HGST's smarter storage solutions are everywhere, touching lives and enabling possibilities for the enterprise, cloud computing, and sophisticated infrastructures in healthcare, energy, finance, and government. For more information, visit www.hgst.com.

HyTrust, Inc.

**1975 W El Camino Real
Suite 203
Mountain View, CA 94040
Harold Hinson
410-703-5290
hhinson@hytrust.com**

HyTrust helps organizations secure and encrypt their virtual and private, public and hybrid cloud environments enabling agile, secure, multitenant cloud computing minus traditional risk and compromise. Our products enable Intelligent Workload Security and include CloudControl, which helps secure virtualized infrastructure, DataControl, which provides managed encryption, BoundaryControl which enables organization to geofence their virtual environments, aiding security and compliance.

IBM

**2300 Dulles Station West
Herndon, VA 2017
Luke Lukenbill
540-522-1794
flukenbi@us.ibm.com**

Welcome to the cognitive era. A new era of technology with systems that ingest all kinds of data, deliver new insights, and never stop learning. Cognitive computing can increase engagement between government agencies and citizens. Are you ready for this new era?

Intel Security

**11911 Freedom Drive
Suites 210 & 400
Reston, VA 20190
Tammy Shaffer
703-234-6610
tammy.shaffer@intel.com**

McAfee is now part of Intel Security. With its Security Connected strategy, innovative hardware-enhanced security, and unique Global Threat Intelligence, Intel Security develops proactive, proven security solutions and services to protect systems, networks, and mobile devices for business and personal use all over the world. For more information, visit www.intelsecurity.com.



Lockheed Martin

**6801 Rockledge Drive
Bethesda, MD 20817
Lee Hall
703-232-7264
lee.c.hall@lmco.com**

Lockheed Martin, IS&GS provides full spectrum information solutions across the IC, DoD, and commercial customers. Our key capabilities focus on big data analytics and applications, cloud and cyber technologies, enterprise and mission IT, data analysis and exploitation, and critical infrastructure. Our engineers bring experience integrating with and developing for IC ITE.

Lynx Software Technologies

**855 Embedded Way
San Jose, CA 95138
John Rodell
303-725-2476
jrodell@lynx.com**

Lynx Software Technologies provides certified virtualization technologies for hosting multi-level security, cross-domain guards, and avionics safety partitioning solutions. Lynx will be demonstrating the multi-domain workstation and network partitioning capabilities of the LynxSecure separation kernel hypervisor.



MapR Technologies

**350 Holger Way
San Jose, CA 95134
Doug Natal
703-674-7695
dnatal@maprtech.com**

MapR provides the industry's only converged data platform that integrates the power of Hadoop and Spark with global event streaming, real-time database capabilities, and enterprise storage, enabling customers to harness the enormous power of their data. A majority of customers achieves payback in fewer than 12 months and realizes greater than 5X ROI.

Mellanox Technologies

**575 Herndon Parkway
Suite 130
Herndon, VA 20170
Ralph Mason
504-382-5547
ralph@mellanoxfederal.com**

Mellanox Technologies is a leading supplier of end-to-end Ethernet and InfiniBand interconnect solutions and services for servers, storage, and hyper-converged infrastructure. Mellanox interconnect solutions increase data center efficiency by providing the highest throughput and lowest latency, delivering data faster to applications, and unlocking system performance capability. For more information, visit www.mellanox.com.



MemSQL

**534 4th Street
Suite 800
San Francisco, CA 94107
Mitch Klein
703-201-4480
kilrain@memsql.com**

MemSQL is the real-time in-memory database for transactions and analytics. Our ability to process millions of data points per second gives government missions the opportunity to have true real-time intelligence and situational awareness. MemSQL use cases for Government span operations across cyber anomaly detection, geospatial detection and location, financial transactions analysis, and streaming data all at supersonic speeds. No more waiting for data to be stored, processed, served and archived, MemSQL enables simultaneous querying of data as it is ingested from multiple sources. Discover how MemSQL can enhance your missions by serving data faster with more timely responses for users.



NJVC

**14295 Park Meadow Drive
Chantilly, VA 20151
John DaRocha
703-429-9291
john.darocha@njvc.com**

NJVC is the engine of the secure, cloud-driven enterprise. NJVC helps Intelligence agencies unleash the benefits of the cloud without compromising security, availability, or usability. Our customer-focused solutions in enterprise management and monitoring, cloud migration, hybrid IT transformation and optimization, software services, and cyber security provide simplified management for more responsive, agile IT.

NORTHROP GRUMMAN

Northrop Grumman

**2980 Fairview Park Drive
Falls Church, VA 22042
lindsay.diles@ngc.com**

Northrop Grumman is a leading global security company providing innovative systems, products and solutions in autonomous systems, cyber, C4ISR, strike, and logistics and modernization to government and commercial customers worldwide. For more information, visit www.northropgrumman.com.

Oracle America, Inc.

1910 Oracle Way
Reston, VA 20190

Ash Tankey
703-785-0675
ashish.thankey@oracle.com

Oracle is the world's most complete, open and integrated mission and back-office software and hardware systems company. Through its National Security Group (NSG), Oracle has established a leadership position in providing highly secure software, hardware, and services to the Intelligence Community.

Palo Alto Networks

4401 Great America Parkway
Santa Clara, CA 95054

Mike Tolliver
703-856-3376
mtolliver@paloaltonetworks.com

Palo Alto Networks is the next-generation security company, leading a new era in cybersecurity by safely enabling applications and preventing cyber breaches for tens of thousands of organizations worldwide. Built with an innovative approach and highly differentiated cyber threat prevention capabilities, our game-changing security platform delivers security far superior to legacy or point products, safely enables daily business operations, and protects an organization's most valuable assets. For more information, visit www.paloaltonetworks.com.

PCMG

14120 Newbrook Drive
Suite 100

Chantilly, VA 20151

Chris Clark
703-594-8169
chris.clark@pcmg.com

PCMG is an IT solutions provider to the public sector. We offer a wide selection from hundreds of manufacturers on a range of contracts. Our competencies include virtualization, collaboration, borderless networking, data center design and consolidation, mobility, and staff augmentation.

**Red Hat, Inc.**

100 East Davie Street
Raleigh, NC 27601

Jay Eward
703-964-7990
jeward@redhat.com

Red Hat is the world's leading provider of open source software solutions using a community-powered approach to reliable and high-performing cloud, Linux, middleware, storage, and virtualization technologies. Red Hat also offers award-winning support, training, and consulting services.

**RSA – The Security Division of EMC**

10700 Parkridge Boulevard
Reston, VA 20191

Sharon Odenkirk
703-297-0162
sharon.odenkirk@rsa.com

With over 30 years of industry expertise, RSA believes that our portfolio of products, services, and intelligence is better able to address today's security challenges than any other company in the industry. For more information, visit www.rsa.com.



Software AG Government Solutions

12950 Worldgate Drive

Suite 300

Herndon, VA 20170

Ray Falcione

240-350-7259

ray.falcione@softwareag.com

Our integrated digital business platform removes barriers to connect data from any source. Trusted for rapid application development, process automation, IT transformation, real-time in-memory data management and analytics, our products enable intelligence professionals to exploit new and legacy technologies to quickly solve mission critical IT challenges at massive scale.

Splunk, Inc.

7900 Tysons One Place

Suite 1100

McLean, VA 22102

Pamela Sotnick

240-460-9566

team@splunk.com

Splunk, Inc. is the market-leading platform that powers Operational Intelligence, with innovative, disruptive solutions that make machine data accessible, usable, and valuable to everyone. More than 10,000 customers in over 100 countries use Splunk software and cloud services to make business, government, and education more efficient, secure, and profitable.

SRC, Inc.

7502 Round Pond Road

North Syracuse, NY 13212

Jack LoSecco

315-452-8000

jlosecco@srcinc.com

SRC is a not-for-profit research and development company and SRCTec is its high-tech manufacturing and life cycle management subsidiary. Together, they are redefining possible® with unique, next-generation solutions of national significance in defense, environment, and intelligence.

SwiftStack, Inc.

333 Bush Street

Suite 1650

San Francisco, CA 94104

Jeremy Balian

301-762-3157

jbalian@swiftstack.com

SwiftStack innovations power object storage for Enterprises, offering freedom of choice for genuine simplicity and TCO at scale. SwiftStack has perfected the delivery of private cloud object storage within and across data centers for content delivery, active archive, and data-centric workflows.

Symantec Corporation

2350 Corporate Park Drive

Herndon, VA 20171

Bill Raup

410-279-4400

bill_raup@symantec.com

Symantec is a global leader in providing security solutions for our Enterprise customers. The Symantec Enterprise Security strategy is centered on four key pillars: cyber security services, advanced threat protection, information protection for on premise and the cloud, and is based on our unified security analytics platform.

ThunderCat Technology, LLC

1775 Wiehle Avenue

Suite 104

Reston, VA 20190

David McCloy

703-599-7702

dmcclroy@thundercattech.com

ThunderCat Technology is a Service-Disabled Veteran-Owned Small Business that delivers technology solutions to the Federal Government and fortune 500 companies. Specifically, ThunderCat is a systems integrator that brings an innovative approach to solving customer problems in and around the data center by providing strategies for data storage, networking, security, and applications.



Transition Networks

10900 Red Circle Drive

Minnetonka, MN 55343

Tim Orselli

202-909-6435

timo@transition.com

Transition Networks leverages its expertise in fiber and the physical layer into a full suite of fiber connectivity products like media converters, fiber NICs, fiber switches, PoE switches, and CWDM. All products are TAA Compliant with a lifetime warranty.

ViON Corporation

196 Van Buren Street

Suite 300

Herndon, VA 20170

Gary Stopa

571-353-6000

gary.stopa@vion.com

ViON Corporation designs, delivers, and maintains high-end information technology solutions for the military, governments, and commercial businesses. A market leader with 35 years' experience, ViON applies deep expertise and mission focus to solve complex enterprise problems and deliver effective results with cloud, big data, and other innovative IT solutions. For more information, visit www.vion.com.

Virginia Tech Pamplin College of Business

7054 Haycock Road

Falls Church, VA 22043

Maureen Hall

703-538-3757

hallmau@vt.edu

Virginia Tech Executive MBA and Online Master of Information Technology programs offer flexibility for working professors. The Arlington based 18 month accelerated EMBA offers mid-level managers an opportunity to expand and hone their leadership and management skills. The joint Business and Engineering MIT program enhances your acumen in information technology.

VMware

12100 Sunset Hills Road

Suite 600

Reston, VA 20190

Anthony Caracciolo

703-966-9949

acaracciolo@vmware.com

VMware is a global leader in cloud infrastructure and business mobility. The company's solutions enable IT organizations to innovate in new ways that leverage the cloud and business mobility. With 2014 revenues of more than \$6 billion VMware has more than 500,000 customers worldwide and offers a robust ecosystem of more than 75,000 partners. For more information, visit www.vmware.com.

	
	IC Applications Mall (AppsMall)
	IC Cloud
	IC Desktop Environment (DTE)
	IC Enterprise Management (EMT)
	IC Security Coordination Center (IC SCC)
	Identification, Authentication, and Authorization (IAA)
	Information Transport Service (ITS)
	Network Requirements and Engineering (NRE)



**Hewlett Packard
Enterprise**

JACOBS®



Booz | Allen | Hamilton
strategy and technology consultants



WEDNESDAY, 20 APRIL

7:00 AM - 8:30 AM	Registration & Breakfast	Sponsored By:  
8:30 AM - 8:40 AM	Welcome/Security 1st Lt Tony Alt, <i>Master of Ceremonies</i>	
8:40 AM - 8:55 AM	Opening Remarks Ms. Betty Sapp, <i>Director, NRO</i>	
8:55 AM - 9:25 AM	Keynote Speaker Ms. Stephanie O'Sullivan, <i>Principal Deputy Director of National Intelligence</i>	
9:25 AM - 9:45 AM	IC ITE Enabled Collaboration Mr. Randy Barber, <i>Director, Mission Integration Directorate, NRO</i>	
9:45 AM - 10:15 AM	Break	Sponsored By: 
10:15 AM - 11:45 AM	NRO IC DTE Transition Mr. John Oliver, <i>Adoption Planning Lead, IC DTE Joint Program Management Office</i> Mr. Peder Jungck, <i>Chief Architect, IC DTE Program, BAE</i> Mr. Justin Forlini, <i>DTE Coordination and Adoption Lead, NRO</i> Dr. Catherine McCabe, <i>Program Manager, IC ITE Program Management Office, NRO</i>	
11:45 AM - 12:45 PM	Lunch	Sponsored By:  
12:45 PM - 2:15 PM	C2S Adoption Panel <i>Moderator:</i> Ms. Susan Davenport, <i>Director, Customer Group, NRO/COMM/NISP</i> Mr. Siragan Ozkan, <i>Customer Service Engineer, NRO/COMM/NISP/CG</i> Mr. Butch Johnson, <i>IC ITE Executive, NRO/GED</i> Mr. John Koser, <i>Chief, Operations Innovation, NRO/MOD</i> Mr. Lou Poehlman, <i>Technical Director, NRO/SIGINT</i> Mr. Jimmy Comfort, <i>Deputy Director, NRO/IMINT</i> Ms. Georgia Schnarrs, <i>Director, Corporate Applications Office, NRO/COMM</i> Mr. Ryon Klotz, <i>Chief, Cloud Services, CIA</i> Capt Mike Capra, <i>Chief, External Cloud Office, NRO/COMM/NISP/CG/SID</i>	
2:15 PM - 2:45 PM	Break	Sponsored By:  
2:45 PM - 3:25 PM	Enterprise Security Services Mr. Matthew Riddle, <i>Chief Information Security Officer, NRO</i>	
3:25 PM - 3:45 PM	IC ITE Transition Imperative Mr. Darwyn Banks, <i>Technical Director, NRO/COMM</i>	
3:45 PM - 4:05 PM	Voice of Industry Mr. Nick Buck, <i>Industry Advisor, United States Geospatial Intelligence Foundation</i>	
4:05 PM - 4:25 PM	Closing Remarks Mr. Terry Duncan, <i>Chief Information Officer, NRO</i>	
4:25 PM - 4:30 PM	Conference Wrap-Up 1st Lt Tony Alt, <i>Master of Ceremonies</i>	
4:30 PM - 6:30 PM	Networking Social	Sponsored By: 

Blue Canopy

11091 Sunset Hills Road

Suite 777

Reston, VA 20190

Bradley Schwartz

703-896-4001

bschwartz@bluecanopy.com

SOCTRAQ provide SOC teams with real-time automated incident detection, response and integrates case management. Transform your SOC team into Alert Hunters not Alert Responders. Blue Canopy introduces Chimera, a secure mobile cloud access device to access cloud based applications in highly secure environments. Combined with SPAWN, the CHIMERA device can provide secure portable VPN access within your enterprise.

THANK YOU TO OUR SPONSORS



**Hewlett Packard
Enterprise**

JACOBS[®]

Booz | Allen | Hamilton
strategy and technology consultants



ORACLE[®]



BAE SYSTEMS
INSPIRED WORK

