



Committed to Excellence in Defense of the Nation

DODIIS WORLDWIDE

23-26 AUGUST 2015 | SAN ANTONIO, TEXAS



ACCELERATING INTELLIGENCE INTEGRATION...
POWERED BY INNOVATION & TECHNOLOGY



IBM and the IBM logo are registered trademarks of International Business Machines Corporation in the United States and/or other countries. Other company, product and service names may be trademarks or service marks of others. ©2006 IBM Corporation. All rights reserved.

The background of the advertisement features a silhouette of two soldiers in a field of view. They are positioned in the center, facing right. The soldier in the foreground is wearing a helmet and holding a rifle. The soldier behind him is also in silhouette. The background is a gradient of light blue and white, suggesting a bright sky or a field of view. The overall tone is serious and professional.

| FROM THE ENTERPRISE ... TO THE DATACENTER ... TO THE WARFIGHTER

Counterterrorism and counterintelligence. Data fusion and analysis. Meet national security challenges with IBM unprecedented innovation and industrial-strength solutions. IBM teams with intelligence and law enforcement clients, business partners and integrators, to provide research, consulting, technology solutions, and operational infrastructures...horizontal integration. Discover innovative power for the Intelligence Community. For more information visit IBM Booth #603, also visit ibm.com/federal



DEFENSE INTELLIGENCE AGENCY

WASHINGTON, D.C. 20340-5100



Welcome to the 2015 Department of Defense Intelligence Information System (DoDIIS) Worldwide Conference!

This year, our conference theme is "Accelerating Intelligence Integration – Powered by Innovation and Technology." We chose this theme to highlight both the rapid technological change and the complex threat environment that drives our need for greater integration in support of DIA's defense intelligence mission. In today's environment, the United States faces an unprecedented number of complex threats – from military aggression in Eastern Europe, territorial flashpoints in Asia, deadly viral outbreaks in Africa, insurgents in the Middle East, and worldwide cyber attacks.

At DIA, we are *Committed to Excellence in Defense of the Nation* and believe that strong partnerships are critical to ensure our mission success and prepare for the "Future Fight." DIA's mission is to "provide intelligence on foreign militaries and operating environments that deliver decision advantage to prevent and decisively win wars." Our commitment to this mission is a top priority of our strategic agenda and is reflected in every aspect of this conference. Each special guest and speaker supports our efforts and shares our commitment to deliver timely, objective, and actionable intelligence to leaders, policy makers, and the warfighter.

Further testament to the DoDIIS community's commitment to partnerships and mission success is demonstrated through the broad spectrum of groups participating in this year's conference. As you walk through the exhibit hall or take a seat in one of our breakout presentations, you will most likely meet representatives from all parts of the Intelligence Community as well as every branch of the United States military.

As you plan your time at the conference, I encourage you to take full advantage of as many scheduled events as possible. You will have the opportunity to hear from and interact with industry experts and senior government leadership during the plenary sessions, the breakout presentations, and at the DIA booth in the exhibit hall. It is these connections, conversations and networking opportunities that allow us to develop viable solutions and strategies to meet current and future challenges. Teamwork bridges gaps and gives way to the merging of resources. Today, more than ever, no one program or agency can provide all things to all people; we must work together. With over 150 solution providers and over 1,000 attendees expected at this year's conference, the DoDIIS Worldwide Conference is an ideal forum to have all of the right people under one roof, working to solve national and intelligence problems.

When the conference concludes, please take what you have learned and share it with your colleagues. Continual information and knowledge sharing will accelerate solutions to our collective challenges, advance our missions, and keep our customers one step ahead of our adversaries.

Thank you for your support and participation. I look forward to a successful conference here in San Antonio.

Very Respectfully,

Janice Glover-Jones
Chief Information Officer
Defense Intelligence Agency

INTEGRATED | INNOVATIVE | WORLD-WIDE SOLUTIONS



Visit Us in Booth #201

GENERAL DYNAMICS

www.gd.com

GENERAL INFORMATION AND HIGHLIGHTS

Navigating the DoDIIS Worldwide 5
 Convention Center Map 7

AGENDA AND SESSION DETAILS

Agenda 9
 Breakout Session Details 17

FEATURED SPEAKERS

Featured Speakers 25
 DIA CIO Leadership 35

HOSTED EVENTS AND PATRONS

Hosted Breaks 37
 Marriott Rivercenter Floorplan 38
 Networking Events 39
 Thank You to Our Patrons 42

EXHIBIT HALL

Exhibitor Directory 45
 Exhibit Hall Map 49
 Exhibitor Profiles 50

All clouds are not created equal.

Your priorities are our priorities.

With decades of experience supporting the government enterprise, dedicated U.S. government cloud data centers, and a dedication to Federal policy, mandates, and compliance, we've got you covered.



The most complete cloud designed for government.

microsoft.com/government

 Microsoft Cloud

DoDIIS WORLDWIDE BADGE

For security reasons, please wear your badge at all times inside the Convention Center. You will not be permitted to enter sessions or the Exhibit Hall without it. Please remember to remove your badge when leaving the Convention Center.

COFFEE/LIGHT REFRESHMENTS

Coffee and light refreshments will be served in the Exhibit Hall during the break periods. Additionally, many of the exhibiting companies will be serving complimentary snacks during breaks at their booths. Please check the **Hosted Breaks** section, **page 37** of the program for more details.



ALL-HANDS NETWORKING FIESTA

Ole', Ole'! Want to hear some good music from the **Air Force Band of the West** and have a great time networking with fellow attendees and exhibitors? Then you don't want to miss the All-Hands Networking Fiesta, hosted by Red Arch and RIITE! Join us on **Monday**, from **2000 – 2200** in the **Tower Lobby** of the **Henry B. Gonzalez Convention Center**

All attendees received a ticket with their registration materials. Extra tickets can be purchased for \$20 at Attendee Registration.

Hosted By:



MEETING ROOMS

Sidebar meeting rooms are available for government attendees to use in one-hour increments. To reserve a meeting room, please visit Attendee Registration.

REGISTRATION MIXER

Spice things up and join us for a **Registration Mixer** on **Sunday from 1730-1930 in Exhibit Hall A**. This is great opportunity to network, catch up with your colleagues, and get a first look at the 2015 DoDIIS Worldwide Exhibit Hall!



Hosted By:

GENERAL DYNAMICS

TECHNOLOGY EXPOSITION

The Exhibit Hall, located in Exhibit Hall A on the Street Level, features innovative products, solutions, and government offerings. Time has been allotted throughout the agenda to allow you to visit the exhibits.

EXHIBIT HALL HOURS:

- Sunday 1730 - 1930**
- Monday 0900 - 1700**
- Tuesday 0900 - 1700**
- Wednesday 0900 - 1230**

DIA BOOTH

Get Up Close and Personal with Speakers, Presenters, and DIA Leadership in the DIA Booth! The schedule, featuring the specific names and times of the special DIA booth speakers, will be announced via the DoDIIS App and during morning announcements. The **DIA booth, #327, is located in the center of the Exhibit Hall.**



DoDIIS WORLDWIDE MOBILE APP

Check out the DoDIIS Worldwide App to enhance your experience at this year's event! You'll be able to plan your day with a personalized schedule and browse the exhibitors, maps, and general info. The app is compatible with iPhones, iPads, iPod Touches, and Android devices. Download 'Guidebook' from the Apple App Store or Google Play. Tap "Use code" and enter the code **sanantonio2015** and the guide will download to your device.



Sponsored By:



CYBER CAFÉ

Stay connected while away from the office by taking advantage of the Cyber Café, located in the DoDIIS Networking Area in the back of the Exhibit Hall. Computers, internet access, and printers have been provided for all attendees.

Compliments of:



TWITTER

Expand on your face-to-face networking and join the online conversation too! Follow us on twitter @DoDIISWW15 and tweet using #DoDIISWW15.



EXHIBIT HALL PASSPORT

Travel the Exhibit Hall and stop off at participating booths for a chance to win a sizzling gift card! To be eligible to win, have a representative from each participating booth stamp their page in your passport. Once you have collected all of the stamps, bring your passport to Attendee Registration and an NCSI representative will enter you into the raffle. The drawing will be held on **Wednesday at 0930** in the Networking Area in the back of the Exhibit Hall. You do not have to be present to win. Winners will be tweeted out from @DoDIISWW15 using the #DoDIISPassportWinners. Prizes can be claimed from Attendee Registration or by contacting NCSI at 888-603-8899.



LEAD RETRIEVAL

Exhibitors were given the opportunity to rent lead retrieval units that use QR technology to capture basic contact information (name, organization, address, phone, email) from attendee badges. Exhibitors have been instructed to ask permission prior to scanning badges. If you have any questions about how the lead retrieval system works, please visit Attendee Registration.

PHOTOGRAPHY/VIDEOGRAPHY

Professional photographers and videographers were hired to capture this dynamic event. There will also be press in attendance throughout the normal conference hours. If you do not wish to be photographed please visit Attendee Registration and speak to an NCSI representative.



PAYMENTS

If you need to settle your registration fee or would like a hard copy of your receipt, please visit Attendee Registration. Receipts will be emailed to all attendees following the conference.

QUESTIONS OR CONCERNS

If you have any questions or concerns at any time during the event, please do not hesitate to speak to an NCSI staff member. We are happy to help!



NCSI®

NATIONAL CONFERENCE SERVICES, INC.

5565 Sterrett Place, Suite 200
Columbia, Maryland 21044

888.603.8899 | www.NCSI.com

HENRY B. GONZALEZ CONVENTION CENTER

STREET LEVEL

ALAMO STREET

MARKET STREET

EXHIBIT HALL A

BALLROOM A
PLENARY SESSION

REGISTRATION

MAIN ENTRANCE

SIDEBARS

BREAKOUT
SPEAKER PREP

BREAKOUTS

CONCOURSE LEVEL

TOWER LOBBY

217

209

208

210

212

213

214A

214B

214C

214D

215

207B

207A

206B

206A

205

ATM



ORACLE®

**Intelligence Integration from
the Data Center to the Cloud**

Visit us at Booth #419

SUNDAY, 23 AUGUST 2015		
1400 – 1900	Attendee Registration	West Registration Area
1730 - 1930	Registration Mixer The Registration Mixer is open to all DoDIIS Worldwide Participants. Hosted By: GENERAL DYNAMICS	Exhibit Hall A

SPICE THINGS UP

AND JOIN US FOR A

REGISTRATION MIXER!

SUNDAY, 23 AUGUST
1730-1930

**HENRY B. GONZALEZ
CONVENTION CENTER
EXHIBIT HALL A**

HOSTED BY:
GENERAL DYNAMICS

You don't need a bigger company. You just need a smarter company.

Cloud Technologies • IT Security and Data Protection • Virtualization • Design Engineering • Software and Systems Engineering
Network Architecture • Database Engineering • Enterprise Systems • Continuous Transformational Environment



www.redarchsolutions.com

**The agility of a small company.
The capabilities of a large corporation.**

People First. Mission Always. Minds Without Limits.



Ole, Ole

*Join Us for an
All-Hands Networking Fiesta!*

MONDAY,
24
AUGUST

HENRY B. GONZALEZ
CONVENTION CENTER
TOWER LOBBY

2000
-
2200

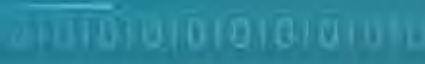
HOSTED BY:



Produced By:



NCSI®

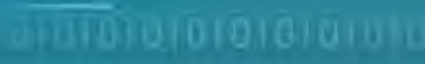


MONDAY, 24 AUGUST 2015		BALLROOM A
0750 – 0800	Morning Announcements	
0800 – 0830	Ms. Janice Glover-Jones <i>Chief Information Officer, Defense Intelligence Agency</i>	
0830 – 0900	Lieutenant General Vincent R. Stewart, USMC <i>Director, Defense Intelligence Agency</i>	
0900 – 0930	Mr. Mark Hurd <i>Chief Executive Officer, Oracle Corporation</i>	
0930 – 1015	TECHNOLOGY EXPOSITION / NETWORKING BREAK	
1015 – 1045	Ms. Stephanie O’Sullivan <i>Principal Deputy Director of National Intelligence</i>	
1045 – 1115	Ms. Susan M. Gordon <i>Deputy Director, National Geospatial-Intelligence Agency</i>	
1115 – 1145	Brigadier General Michael S. Groen <i>Director of Marine Corps Intelligence</i>	
1145 – 1300	LUNCH/TECHNOLOGY EXPOSITION / NETWORKING BREAK	

BREAKOUT SESSIONS									
Room #	214A	206A	212	205	214B	213	214D	214C	210
1300 – 1350	IC Desktop Environment (DTE) Overview	Innovation Development Process (IDP)	Data Science	Risk Management Framework Using ICD503	IC ITE 101	USAF JWICS Migration	DIA IT Governance Framework	DIA IC ITE Data Ingest Lessons Learned	JWICS Connection Approval Policy
1400 – 1450	IC Spaces	Innovation Activities	Role of the DIA Chief Data Officer	Cybersecurity & The Cloud: A Business Perspective	IC ITE Network Requirements & Engineering Service Provider Panel	DI2E	Enterprise Licensing of COTS Software	Service Level Management	Supply Chain Risk Management - Putting Trust in Our Systems
1450 – 1600	TECHNOLOGY EXPOSITION / NETWORKING BREAK								
1600 – 1650	Cloud Adoption	NeedipeDIA	Mission Transformation Task Force Overview	Post Snowden World	Architecture, Standards, Engineering Team (ASET)	Services Intel CIO Panel	Creating Efficiencies in IT Operations	DevOps & Technology Transfer Environment	What’s New In Cross Domain? UCDMO Update

TUESDAY, 25 AUGUST 2015		BALLROOM A
0750 – 0800	Morning Announcements	
0800 – 0830	Major General John N.T. “Jack” Shanahan <i>Commander, 25th Air Force, Joint Base San Antonio-Lackland</i>	
0830 – 0900	Mr. David DeVries <i>Principal Deputy Chief Information Officer, Department of Defense</i>	
0900 – 0930	Mr. Michael Dell <i>Chairman of the Board of Directors and Chief Executive Officer, Dell, Inc.</i>	
0930 – 1015	TECHNOLOGY EXPOSITION / NETWORKING BREAK	
1015 – 1045	Ms. Letitia A. Long <i>Former Director, National Geospatial-Intelligence Agency</i>	
1045 – 1115	Dr. Jane L. Snowdon <i>Chief Innovation Officer, IBM Federal</i>	
1115 – 1145	Rear Admiral Elizabeth L. Train <i>Director, National Maritime Intelligence-Integration Office and Commander, Office of Naval Intelligence</i>	
1145 – 1300	LUNCH / TECHNOLOGY EXPOSITION / NETWORKING BREAK	

BREAKOUT SESSIONS									
Room #	214A	206A	212	205	214B	213	214D	214C	210
1300 – 1350	Capacity Management	DoDIIS Application Engine (DAE) Overview	Analysts Using IT Tools for Policy Support (U//FOUO)	Cyber Threat Intel	Cloud Analytic Fusion Environment (CAFÉ)	International Partnership & Stone Ghost Network	Managing the Risk of IT Failure in an Austere Fiscal Environment	Living the IC ITE Dream	Joint Forces Headquarters Department of Defense Information Network (JFHQ-DODIN) Overview
1400 – 1450	DoDIIS Application Engine (DAE) for Developers	IC ITE Services from an NSA Perspective	OPTIC	IA&A		Five-Eyes Update	The Changing Landscape of the DIA CIO Acquisition	DoDIIS Technology Roadmap	Infrastructure Technology
1450 – 1600	TECHNOLOGY EXPOSITION / NETWORKING BREAK								
1600 – 1650	IC Enterprise Management (EMT) Overview	Proven Practices that Speed Technology Time to Mission Impact	The Open Source Enterprise: Federated Approaches for Mission Agility	Intelligence Community Security Coordination Center	IC ITE AppsMall	Joint Deployable Intelligence Support System (JDISS) Overview	DIA Acquisition Strategies and Challenges	Bedrock Framework: IC ITE Microservices	DoD Special Access Program



WEDNESDAY, 26 AUGUST 2015		BALLROOM A
0750 – 0800	Morning Announcements	
0800 – 0830	General David M. Rodriguez <i>Commander, United States Africa Command</i>	
0830 – 0900	Ms. Teresa H. Carlson <i>Vice President Worldwide Public Sector, Amazon Web Services</i>	
0900 – 1000	TECHNOLOGY EXPOSITION / NETWORKING BREAK	
1000 – 1015	Ms. Janice Glover-Jones <i>Chief Information Officer, Defense Intelligence Agency</i>	
1015 – 1115	Intelligence Community Information Technology Environment (IC ITE) Services Panel <i>Facilitator: Mr. Dean Souleles, ODNI</i> Panelists: <ul style="list-style-type: none"> • Applications Mall (AML)/Applications Development (ADV) – Mr. Tony Philips, NSA • Desktop Environment (DTE) – Ms. Kendrea DeLauter, DIA • Identification, Authentication and Authorization (IAA) – Ms. Susan Mahboob, U.S. Government • Enterprise Management (EMT) – Mr. Gary Thompson, DIA • Network Requirements & Engineering Services (NRE) – Mr. Stephen Prosser, NRO • Commercial Cloud Services (C2S) – Mr. Jason Holloway, U.S. Government • GovCloud – Mr. Alex S. Voultepsis, NSA • Information Transport Service (ITS) – Ms. Karen B. Walker, NSA • Security Coordination Center (SCC) – Mr. Wallace Coggins, ODNI 	
1115 – 1215	Intelligence Community CIO Panel <i>Facilitator: Mr. Linwood Creekmore, Defense Intelligence Agency</i> Panelists: <ul style="list-style-type: none"> • Mr. Terry Duncan, National Reconnaissance Office • Ms. Janice Glover-Jones, Defense Intelligence Agency • Mr. Thomas Hall, Office of the Director of National Intelligence • Mr. Douglas McGovern, National Geospatial-Intelligence Agency • Mr. Gregory Smithberger, National Security Agency • Mr. Douglas Wolfe, Central Intelligence Agency 	

BAE SYSTEMS

INSPIRED WORK

THE LEADING PROVIDER OF
VIRTUAL DESKTOP SOLUTIONS
FOR THE INTELLIGENCE COMMUNITY.



Stop by booth **#505** to learn more about the capability.

DO YOU HAVE A GREAT  ?

DO YOU NEED TO BRING YOUR  TOGETHER TO 

YOUR MESSAGE AND SHARE THE  ?

TAKE  AND  ALL  NCSI®

LET US DO ALL THE  FOR YOU SO YOU

ARE  TO KEEP COMING UP WITH THOSE  GREAT IDEAS

National Conference Services, Inc. is a full-service conference, special events, and meeting planning company.

Bringing  together for over 15 years.
COMMUNITIES



NCSI®

www.NCSI.com
888.603.8899



**INTELLIGENCE COMMUNITY
INFORMATION TECHNOLOGY
ENTERPRISE (IC ITE)**



INNOVATION



**DATA & MISSION
INTEGRATION**



CYBERSECURITY



BUDGET & ACQUISITION



**INTELLIGENCE
COMMUNITY (IC)**

MONDAY, 24 AUGUST

1300 - 1350



Room # 214A
1300-1350

IC Desktop Environment (DTE) Overview

Kendrea DeLauter, DIA

IC DTE is a revolutionary user interface that's improving IC integration and collaboration. Learn about IC DTE capabilities, user benefits, and ongoing efforts as we prepare for community-wide adoption.



Room # 206A
1300 - 1350

Innovation Development Process (IDP)

Daniel Minton, DIA

This session will discuss the Innovation Development Process (IDP) in great detail and how the DIA personnel can submit ideas and get involved. Recent success stories will also be discussed.



Room # 212
1300-1350

Data Science

MAJ Keith Walthall, DIA

This session will discuss DIA's ongoing data science efforts and success stories. In addition, it will discuss agency-wide effort to expose current data science / data analytic techniques used to apply to DIA's mission and modernize how DIA conducts foundational intelligence.



Room # 205
1300-1350

Risk Management Framework Using ICD503

Tim Sydnor, DIA

A presentation of DIA's strategy for implementing risk management framework across the enterprise will be discussed.



Room # 214B
1300-1350

IC ITE 101

Patrick Hannon, ODNI

ODNI will discuss the IC ITE mission and adoption strategy.



Room # 213
1300-1350

United States Air Force Joint Worldwide Information Communications System (JWICS) Migration

Ruben Martinez, Air Force; Michael Blanton, Air Force; Michael DiCosimo, Air Force

This session will walk through the U.S. Air Force's effort to centralize corporate application of JWICS support to positively address configuration, fiscal and responsiveness issues for Air Force customers.



Room # 214D
1300-1350

DIA IT Governance Framework

La Wanna Aldridge, DIA

This presentation will describe DIA's approach to IT governance, based on the concept of "mission driven IT decisions". You will receive a high level overview of the IT governance framework, authorities and membership.



Room # 214C
1300-1350

DIA IC ITE Data Ingest Lessons Learned

Eric Putnam, DIA; Shanda Wilson, DIA

Details for this session can be found on the Mobile App.



Room # 210
1300-1350

Joint Worldwide Intelligence Communication System (JWICS) Connection Approval Policy

Jeremy Behrens, DIA

The session will give an overview of DIA's strategy to obtain key data depicting the residual risk associated for each node providing JWICS services / connectivity to the IC agencies and military services. The importance of this data for use by authorizing officials when making risk based decisions will also be discussed.

1400 - 1450



Room # 214A
1400-1450

IC Spaces

David Trombley, DIA

Collaboration and information sharing amongst agencies is increasing. This session will discuss Intelligence Community Spaces, the collection of five collaboration platforms, each serving a unique mission purpose, that are integrated on a single commercial product.



Room # 206A
1400-1450

Innovation Activities

Daniel Minton, DIA

The Innovation Activities session will present completed and in-work pilot initiatives that positively impact DIA and the IC. Activities presented will include: Analysis Modernization Pilot (AMOD/ Nerd Brigade), Community Human Intelligence Enterprise Latent Semantic Indexing (CHELSI) Pilot, Open Source Intelligence Action Plan and Data Repository, and nVIEW Pilot (Bedrock).



Room # 212
1400-1450

Role of the DIA Chief Data Officer

Raymond Mendez, DIA

This session will discuss the role of the DIA Chief Data Officer and current challenges.



Room # 205
1400-1450

Cybersecurity & The Cloud: A Business Perspective

Nicole Bucala, Harvard Business School

During this session, Harvard Business School will provide a framework for conducting a proper risk assessment in light of the types of data a company collects, uses, and delivers to its internal stakeholders. A better understanding of the scope and severity of cyber-attacks and the many security issues and uncertainties that companies face when transitioning to emerging cloud-based information technology infrastructure will be discussed.



Room # 214B
1400-1450

IC ITE Network Requirements & Engineering Service Provider (NRESP) Panel

Moderator: Joe Whitaker, DIA

Panel Members: Stephen Prosser, NRO;
Jean Schaffer, NSA

The IC network is the foundation of the Intelligence Community Information Technology Enterprise and will enable greater IC integration, information sharing and safeguarding. Come prepared with questions to engage this dynamic panel.



Room # 213
1400-1450

DI2E

Kevin West, USD(I)

This session will explain how the DoD will connect current and emerging enterprises such as Joint Intelligence Environment and the IC ITE to establish a globally connected, cross-domain ISR Enterprise for full spectrum operations.



Room # 214D
1400-1450

Enterprise Licensing of Commercial off the Shelf (COTS) Software

Matthew Eggleton, DIA

The Department of Defense Intelligence Information System enterprise software licensing practices, associated policies, IC ITE adoption strategy, customer base and usage will be discussed during this session.



Room # 214C
1400-1450

Service Level Management

Nicholas Shelburne, DIA

Clear and concise service level agreements improve relationships and communications between the provider and customer, allowing for seamless integration of IT services. This brief will discuss developing customer business focused service level agreements related to IC ITE and DIA IT services.



Room # 210
1400-1450

Supply Chain Risk Management - Putting Trust in Our Systems

John Pistolessi, DIA; Randal Davis, DIA

It's common knowledge that information technology provides the keys to the kingdom by means of people, process, data, hardware and software. For any business to operate at a high level of confidence, we must trust our networked systems. Without secure supply...building a secure network is compromised from the beginning.

1600 - 1650



Room # 214A
1600-1650

Cloud Adoption

Kathryn Miller, DIA

This technical session will outline IC ITE adoption strategy and hybrid cloud implementation in support of the Defense Intelligence Enterprise. This technical discussion will focus on the DIA journey to the cloud, to include the DIA cloud strategy, target architecture, and lessons learned.



Room # 206A
1600-1650

NeedipeDIA

Robert Dixon, DIA

The DIA Innovation Office created a new model called NeedipeDIA that is designed to streamline government acquisition without sacrificing transparency, efficiency, accessibility, and auditability. Through NeedipeDIA, DIA casts a wide net for new solutions to mission challenges, creating a mechanism to discover game changing solutions even if we didn't know to ask for them. This session will describe how solution owners can submit their ideas to mission through a published set of needs.



Room # 212
1600-1650

Mission Transformation Task Force (MTTF) Overview

Raymond Mendez, DIA

The IC ITE mission ecosystem provides mission-centric vision to frame the conversation among mission leaders, mission users and technology developers that will contribute to the evolution of IC ITE.



Room # 205
1600-1650

Post Snowden World

Jeff Wilk, DIA; Horace Franklin, DIA

The large release of government classified information resulted in a review and new approaches to examine enterprise security. This session will address some of the unclassified actions taken by the Federal Government.

1450 - 1600

TECHNOLOGY EXPOSITION / NETWORKING BREAK



Room # 214B
1600-1650

Architecture, Standards, Engineering Team (ASET)

Tom Hall, ODNI

Hear how this senior-driven ASET works to solve IC ITE's biggest and toughest problems as it relates to planning, scope, concepts, and principles. So bring "a set" of questions and get answers!



Room # 213
1600-1650

Services Intel Chief Information Office (CIO) Panel

Facilitator: Kevin West, USD (I)

Panel Members: Annette Redmond, Army;
Robert Marlin, Air Force; Nicholas Andersen, Coast Guard;
Eric Downes, Marine Corps; Darren Sawyer, Navy

Have your questions ready for this dynamic panel discussion. Panel members will discuss IC ITE "At the Edge" to include, the services' IC ITE transition strategy and challenges, DI2E alignment of IC ITE and the Joint Intelligence Environment.



Room # 214D
1600-1650

Creating Efficiencies in Information Technology Operations

Pierre Perrin, DIA

Risk management (RM) is the strategic discipline of assessing, prioritizing, monitoring and controlling the impact of uncertainty on objects. With an effective information technology RM process, managers at all levels have the information they need to make and implement smart, confident business decisions.



Room # 214C
1600-1650

DevOps & Technology Transfer Environment

Doug Cate, DIA; Honey Elias, DIA

DevOps will provide DIA with an efficient, repeatable process for software development. Presentation will describe an overview of the DevOps process, benefits, and timeline for implementation.



Room # 210
1600-1650

What's New In Cross Domain? UCDMO Update

Dan Nichols, UCDMO

This session will provide an overview of the Unified Cross Domain Management Office (UCDMO) mission and goals for 2015 and beyond.

TUESDAY, 25 AUGUST

1300 - 1350



Room # 214A
1300-1350

Capacity Management

Nicholas Shelburne, U.S. Government

This briefing will focus on the overall capacity management process, its inputs, outputs and how DIA develops and manages its current capacity management system.



Room # 206A
1300-1350

DoDIIS Application Engine (DAE) Overview

Honey Elias, DIA; Ian Fowlie, DIA

This session will provide an overview of the DoDIIS transition to the cloud on multiple domains in support of IC ITE.



Room # 212
1300-1350

Analysts Using Information Technology Tools for Policy Support (U//FOUO)

Andrew Gilmour, U.S. Government

This presentation analyzes the most important forces and conditions that are likely to affect the profession of intelligence analysis of the next five years. The broad scope aims to capture trends that will influence expectations for intelligence analysis and the skills and methods that will be needed to do the work of analysis. The goal is to provide awareness of these trends as well as an assessment of the key implications and potential trajectories for the analytic profession arising from these trends.



Room # 205
1300-1350

Cyber Threat Intel
Ronald Carback, DIA

Details for this session can be found on the Mobile App.



Room # 214B
1300-1450

Cloud Analytic Fusion Environment (CAFÉ)
Jeanie Layton, DIA

Thirsty for the right data? Visit the Café session where DIA and NSA will discuss how mission analysts, data scientists, and developers can use the data cloud to answer tough mission questions, and create new analytic tradecraft and capabilities for others to use. Come quench your thirst!



Room # 213
1300-1350

International Partnership & Stone Ghost Network
Brett Astmann, DIA

This session will provide a Stone Ghost overview specifically discussing the program, basic capabilities, recent accomplishments, and current status.



Room # 214D
1300-1350

Managing the Risk of Information Technology Failure in an Austere Fiscal Environment
Natalie Cookson, DIA

The DIA is seeking industry best practices to address the challenging task of "Managing Information Technology Risk In An Austere Fiscal Environment". DIA will describe related challenges and solicit vendor suggestions or best practices.



Room # 214C
1300-1350

Living the IC ITE Dream
Alex S. Voultepsis, NSA

Living the IC ITE Dream – To achieve the IC ITE goals, intelligence integration, enhanced security, and improved efficiency you must take an "all in" approach for people, processes, and technology.



Room # 210
1300-1350

Joint Forces Headquarters Department of Defense Information Network (JFHQ-DODIN) Overview
Colonel John Hines, US ARMY, J2 JFHQ-DODIN

The Joint Forces Headquarters Department of Defense Information Network (JFHQ-DODIN) became operational in January of this year. It has been given the mission of defense of the DODIN. We will present: an overview of this mission; the major lines of effort that we are pursuing to accomplish the mission; and then focus on the specific intelligence challenges we face in supporting cyber defensive forces that are carrying out the actual work of defending the DODIN.

1400 - 1450



Room # 214A
1400-1450

DoDIIS Application Engine (DAE) for Developers
Jason Haddix, DIA

Session will discuss DAE, a platform as a service that IC ITE offers for standardized application hosting, and enterprise data integration and sharing across multiple domains.



Room # 206A
1400-1450

IC ITE Services from an NSA Perspective
Ben Vasconcells, NSA

Discussion of NSA IC ITE services and how these service ODNI's strategic focus: enhancing intelligence integration, improving security and driving efficiencies.



Room # 212
1400-1450

Operational Planning & Travel Intelligence Center (OPTIC) Overview
Diane Matthews, U.S. Government

OPTIC is an analytic tool that enhances and streamlines operational support planning, provides centralized knowledge management visualization, and provides operational security assessments. Come get an OPTIC view of this breakout session.



Room # 205
1400-1450

IC Identification, Authentication and Authorization (IA&A)

Susan Mahboob, U.S. Government

The IC Identification, Authentication and Authorization (IA&A) service provider is leading the way for integrated enterprise-level security services and enabling the way toward the future integrated operations in a cloud environment. Come see the vision, the plan, and the execution of an existing operational capability. Come see the future of DoD / intel security!



Room # 213
1400-1450

Five-Eyes Update

Sue Dorr, ODNI; Deb Anderson, ODNI

This session will discuss the 5-Eyes Enterprise, vision, mission requirements, and safeguarding.



Room # 214D
1400-1450

The Changing Landscape of the Defense Intelligence Agency, Chief Information Office Acquisition

Phyllis Wright, DIA

This session will discuss the current and future state of CIO acquisition.



Room # 214C
1400-1450

Department of Defense Intelligence Information System (DoDIIS) Technology Roadmap

James Harris, DIA

Time to hit the road and get a glimpse of the future state of the DoDIIS global enterprise. Be part of the team as we map the way.



Room # 210
1400-1450

Infrastructure Technology

Dr. Ryan Durante, USAF

This presentation will deliver an overview of the SecureView technology, its' benefits to users, the Agency and its' current status within DIA.

1450 - 1600

TECHNOLOGY EXPOSITION / NETWORKING BREAK

1600 - 1650



Room # 214A
1600-1650

IC Enterprise Management (EMT) Overview

Paul Johnson, Sr., NRO

This session will provide an overview of the Intelligence Community Enterprise Management (EMT). EMT is an IC ITE service that will provide IC ITE users with a consolidated service desk with a single number to call (611), online IC customer access portal, and standardized information technology service management process.



Room # 206A
1600-1650

Proven Practices that Speed Technology Time to Mission Impact

Roger Hockenberry, Cognito

This presentation provides lessons learned from the IC's transition to leverage commercial cloud capabilities, focusing on proven ways to speed technology's contribution to mission.



Room # 212
1600-1650

The Open Source Enterprise: Federated Approaches for Mission Agility

Andrew Roberts, DIA

Both National and Defense intelligence officers are working closely to maximize capabilities for efficient and effective utilization of publically available information. Open source is increasingly touted as the first resort for intelligence requirements primarily for its growing value. Defense Intelligence in particular is modernizing to exploit and infuse open source to meet future intelligence priorities.



Room # 205
1600-1650

Intelligence Community Security Coordination Center

Calleen Torch, DIA

This session will provide an overview of the IC Security Coordination Center which serves as the National Cyber Center for defense of the IC information environment and the IC integrated technology enterprise.



Room # 214B
1600-1650

Intelligence Community Information Technology Environment (IC ITE) Applications Mall

Tony Philips, NSA

AppsMall is the IC ITE's go-to search and discover tool for applications across the IC. This presentation will showcase the features of the Next Generation AppsMall and give a use case of DIA's agency adoption of AppsMall.



Room # 213
1600-1650

Joint Deployable Intelligence Support System (JDISS) Overview

CDR Brian Hoffer, JDISS

This session will provide insight into the mission and support providing technology, intelligence tradecraft, and training to Joint and Coalition forces worldwide.



Room # 214D
1600-1650

DIA Acquisition Strategies and Challenges

Ryan Corcoran Luhman, DIA; Donald Camden, DIA

This briefing will discuss the DIA's upcoming acquisition strategies and challenges.



Room # 214C
1600-1650

Bedrock Framework: IC ITE Microservices

Olga Kripner, DIA

The DCTC's Bedrock microservices, based on industry best practices, is an approach to developing applications as a suite of small services, each running in its own process and communicating with lightweight mechanisms, either through a secure HTTP or Thrift RPC API. These services are built around mission capabilities and are independently deployable by fully automated mechanisms. Currently, through a partnership known as the Combating and Counter-Terrorism Environment, DCTC and SOCOM have continued maturing the microservice framework. This framework is being adopted by organizations across the government and we are pleased to announce the unveiling of the Intelligence Open Source Network (ION) Microservice Framework. As part of the ION we are releasing security microservices, to be leveraged in your applications. We encourage teams across the community to partner in this government open source practice!



Room # 210
1600-1650

DoD Special Access Program

Kenneth Bowen, DoD

This session will highlight the DoD's efforts and challenges to consolidate its disparate Special Access Programs as a result of the Special Access Program IT strategy 2015-2017, signed May 2015.

CARAHSOFT PARTNER PAVILION

IT Solutions for the Government's Toughest Challenges

Carahsoft proudly teams with our manufacturer and reseller partners to offer hundreds of best-of-breed IT solutions that enable key DOD and IC initiatives.

See them in action at the Carahsoft Pavilion #337.
And be sure to try your luck at PLINKO when you visit us!



CYBERSECURITY



CITIZEN ENGAGEMENT



BIG DATA



VIRTUALIZATION



CLOUD COMPUTING



MOBILITY



INTELLIGENCE



GEOSPATIAL



OPEN SOURCE

Count on Carahsoft for the solutions you need on contracts that make acquisition easy, and with the fast, smart service you demand.

carahsoft®

The Trusted Government IT Solutions Provider

Carahsoft's solutions are available on a variety of contract vehicles including DOD ESIs, IC-specific contracts, GSA Schedule 70, SEWP-V, CMaaS BPA and others.

Learn more at carahsoft.com or contact us at 866-421-4683 or at IC@carahsoft.com.



**LIEUTENANT GENERAL
VINCENT R. STEWART, USMC**
Director, Defense Intelligence Agency

Lieutenant General Vincent R. Stewart became the 20th Director of the Defense Intelligence Agency and the Commander, Joint Functional Component Command for Intelligence, Surveillance and Reconnaissance Agency on 23 January 2015. He formerly served as the Commander, Marine Forces Cyber.

Lieutenant General Stewart received his Baccalaureate degree from Western Illinois University, Macomb, Illinois, where he majored in History (1981). He also earned Master's degrees in National Security and Strategic Studies from the Naval War College, Newport, Rhode Island (1995) and in National Resource Strategy from the Industrial College of the Armed Forces, National Defense University, Washington, DC (2002).

His military education includes: The Basic School, Quantico, Virginia, (1981-82); The Armor Officer Basic Course, Fort Knox, Kentucky, (1982); The Basic Communications Officer Course, Quantico, Virginia, (1985); The Cryptologic Division Officer's Course, Washington, DC, (1986); The Amphibious Warfare School, Quantico, Virginia, (1988-1989); The Naval Command and Staff, Naval War College, Newport, Rhode Island, (1994-1995); The School of Advanced Warfighting, Quantico, Virginia, (1995-1996); and The Industrial College of the Armed Forces, Fort McNair Washington, DC, (2001-2002).

Lieutenant General Stewart's principal command tours include: Tank Platoon Leader with Company A, 1st Tank (1982-1983) and Executive Officer, Headquarters and Service Company, 1st Tank Battalion (1984-1985) Camp Pendleton, California; Company Commander with Company I, Marine Support Battalion, Adak, Alaska, (1986-1988); Company Commander with Headquarters and Service Company, 2d Radio Battalion (1989-1990); Company Commander with Company E, Marine Support Battalion, Misawa Japan (1992- 1994); Commanding Officer, 1st Intelligence Battalion, Camp Pendleton, California, (1999-2001); and Commanding Officer, Headquarters Battalion, 2d Marine Division, Camp Lejeune, North Carolina, (2006-2008).

His principal staff assignments include: Project Officer, Light Armored Vehicle, Anti-Tank, Twenty-Nine Palms, CA, (1983-1984); Assistant Signals Intelligence Officer, 4th Marine Expeditionary Brigade, (1990-1991); Assistant Operations Officer, 2d Radio Battalion, Camp Lejeune, North Carolina, (1991-1992); Chief, Command, Control, Communications and Intelligence Officer, Special Purpose Marine Air-Ground Task Force, Experimental, Quantico, Virginia, (1996-1999); Deputy Director, Intelligence Policy, Office of the Assistant Secretary of Defense, C3I (2001-2002); Deputy G-2, Marine Forces Central Command (2002); Senior Intelligence Planner, Office of the Under Secretary of Defense for Intelligence (2002-2005); Assistant Chief of Staff, Intelligence, Marine Corps Forces Command, Norfolk, Virginia, (2005-2006); Assistant Chief of Staff, Intelligence, 2nd Marine Expeditionary Force, Camp Lejeune, North Carolina, (2008-2009); and Director of Intelligence, HQMC, Washington, DC, (2009-2013).

Lieutenant General Stewart's military decorations include: the Defense Superior Service Medal; the Legion of Merit with one gold star; the Bronze Star; the Meritorious Service Medal with one gold star; the Navy

and Marine Corps Commendation Medal, with two gold stars; the Navy and Marine Corps Achievement Medal; the Combat Action Ribbon; the National Intelligence Distinguished Service Medal; and various unit awards.



JANICE GLOVER-JONES
Chief Information Officer,
Defense Intelligence Agency

Ms. Janice Glover-Jones was named the Chief Information Officer (CIO) of the Defense Intelligence Agency (DIA) in December 2014. In her capacity as CIO, Ms. Glover-Jones is responsible for the management of a global Information Technology (IT) organization with over 3,000 employees and a budget in excess of \$600 million that provides IT services to approximately 230,000 National and Defense customers worldwide. In this position, she serves as the principal advisor on Intelligence Community IT matters to the Agency. A key champion for the implementation of the Intelligence Community Information Technology Enterprise (IC ITE) at DIA, Ms. Glover-Jones oversees the IC Enterprise Management (IC EMT) and IC Desktop Environment (IC DTE) programs - efforts that will centralize IT infrastructure across the IC allowing for increased efficiencies and information sharing.

Ms. Glover-Jones was selected for the CIO position after serving as the Deputy CIO for over two years. Prior to that time, she served on a Joint Duty Assignment as the Enterprise Common Operating Environment Executive for the Office of the Chief Information Officer, National Geospatial-Intelligence Agency (NGA). Ms. Glover-Jones was responsible for integrating capabilities across the Big Four (DIA, NGA, NRO, NSA) intelligence agencies to create the first-ever Common Operating Environment (COE), which has evolved into the present day IC ITE.

As the former Satellite Chief and Chief Financial Officer for the CIO, Ms. Glover-Jones developed and managed a strategically sound, financially wise, and legally compliant IT budget. She transformed the CIO organization by centralizing budget, contract management, cost analysis, and business analytics - creating synergy and developing a customer-centric culture. Additionally, she implemented the IT Value Scorecard, which provides Department of Defense Intelligence Information Systems (DoDIIS) customers a multi perspective view of strategic performance and aligns the value and strategic drivers to customers' values.

As a result of her work and accomplishments, Ms. Glover-Jones has been recognized numerous times by Agency leadership and peers with Special Act/Service Awards, IC Awards for exceptional performance, and the National Women of Color Professional Achievement Award.

Ms. Glover-Jones was born in Camden, South Carolina. She graduated from the University of Maryland University College with a Bachelor of Science in Information Systems Management. She also earned a certificate from the IC Executive Leader Program at the Kellogg School of Management at Northwestern University.

Ms. Glover-Jones and her husband Lionel A. Jones reside in Clinton, Maryland.



JACK Y. GUMTOW
Deputy Chief Information Officer,
Defense Intelligence Agency

Mr. Jack Gumtow was appointed as the Deputy Chief Information Officer in February 2015. In this capacity, he is responsible for the day to-day management of a global Information Technology (IT) organization with over 3,000 employees maintaining the IT assets, resources, capabilities, and services supporting over 230,000 National and Defense customers worldwide. Mr. Gumtow provides guidance and direction for CIO mission areas and represents DIA at the IC Deputy CIO Council, the IC Risk Management Framework Working Group, and the FVEY Information Management and Technology Group (IMTG).

Mr. Gumtow previously served as Chief, Cyber and Enterprise Operations, Office of the CIO, where he oversaw DIA's global IT data and systems infrastructure, IT services, communications/networks, enterprise management, and cyber security operations.

Mr. Gumtow began his civilian career as a Computer Security Officer at the Office of Naval Intelligence (ONI) in 1991. He held numerous positions at ONI to include the Director of Security and Corporate Operations. In 2005, Mr. Gumtow was selected as a Defense Intelligence Senior Level (DISL) as the CIO and Chief Knowledge Officer (CKO) for ONI. He was the senior advisor and advocate for the management of information as a resource, promoting an organizational culture that facilitated information sharing, and enabling mission capabilities while fostering an environment of fiscal efficiency. Mr. Gumtow was responsible for positioning IT as a business and mission enabler at the Echelon I and II levels within the Navy to increase the Navy's ability to deliver innovative IT capabilities.

In 2011, Mr. Gumtow was selected as the Naval Intelligence CIO and Chief Technical Officer (CTO). He was responsible for migrating Naval Intelligence from a network centric IT model to a data centric model. He also developed the Navy's cloud vision and architecture, which was the basis for the Navy's adoption and migration to a cloud computing environment.

Mr. Gumtow holds a Bachelor's of Science in Information Systems Management from the University of Maryland and a Master's of Science in Technology Management from the University of Maryland University College. Mr. Gumtow is the recipient of two Navy Superior Civilian Service Medals (2001 and 2011) and the Meritorious Presidential Rank Award (2012).

Mr. Gumtow resides in Maryland with his wife, Jackie, and two daughters, Taylor and Jenna.

LISTED IN ALPHABETICAL ORDER



TERESA H. CARLSON
Vice President Worldwide Public Sector,
Amazon Web Services

Currently the head of Amazon Web Services Worldwide Public Sector, Ms. Teresa H. Carlson is responsible for strategy, operations, sales and business development for Amazon's cloud computing business for governments, educational institutions and nonprofits globally. Ms. Carlson also serves as the lead public policy advisor for worldwide government engagement.

With more than 20 years of experience as a business executive driving innovation and change and producing successful business results, Ms. Carlson has earned industry recognition for her leadership, including Washington Life's 2015 Power 100 list, the 2014 Northern Virginia Technology Council "Tech Exec of the Year," the 2014 FedScoop50 Award for Industry Leadership, and one of Business Insider's 2014 Most Important People in Cloud Computing. Other awards include the 2013 FCW Fed100 Eagle Award and she was named on Fast Company's 2010 list of one of the "Most Influential Women in Technology."

Before joining AWS, Ms. Carlson was Vice President of Federal Government business at Microsoft Corporation, where she defined the strategy and oversaw the execution of sales, contracting, pre-sales technical support, product marketing, customer satisfaction, and performance of the U.S. Federal Government business worldwide. She also held a variety of other positions at Microsoft including General Manager of the U.S. Civilian Agencies and NGOs; Director of the U.S. Federal Solutions Unit, responsible for the Federal solutions framework and the U.S. Federal partner channel that consisted of more than 2,500 Microsoft partners; and U.S. Federal Director of Strategy and Operations.

Prior to joining Microsoft, Ms. Carlson was the World Wide Vice President of Marketing and Business Development for Lexign Incorporated (formerly Keyfile Corporation), a software company focused on secure, end-to-end business transactions. Upon acquisition, Teresa was responsible for the overall strategy of the integration and worldwide launch of the newly merged companies.

Before moving into IT, Ms. Carlson spent nearly 15 years in health care, as a practitioner and consultant initially, then as a business manager and area vice president, responsible for national accounts, marketing, and business development. During this time, she led customers through numerous transformations, including Joint Commission certifications and significant payment system changes.

Ms. Carlson has an undergraduate and Master's of Science degree in Communications and Speech and Language Pathology from Western Kentucky University.

She also dedicates her time to philanthropic and leadership roles to support her community. This includes service as the Board Chairman of the American Red Cross in the National Capital Region, the Red Cross Tiffany Circle National Philanthropic Committee, Board Member Economic Club of Washington, D.C., Northern Virginia Tech Council (NVTC) Board, The Wolf Trap Foundation Board of Directors, and the USO of Metropolitan Washington Board of Directors. She was also appointed to a five year term as a member of the Board of Visitors for Virginia Commonwealth University in 2012 by the Commonwealth of Virginia.



MICHAEL DELL
Chairman of the Board of Directors and
Chief Executive Officer, Dell, Inc.

Mr. Michael Dell is the Chairman of the Board of Directors and Chief Executive Officer of Dell, the company he founded with \$1,000 in 1984 at the age of 19. Notably quoted as saying that "technology is about enabling human potential," Mr. Dell's vision of how technology should be designed, manufactured and sold forever changed the IT industry. In 1992, Mr. Dell became the youngest CEO ever to earn a ranking on the Fortune 500.

Today, Dell Inc. is composed of more than 100,000 team members who serve the IT needs of global corporations, small and medium sized businesses, governments, healthcare providers, educational institutions and home computing users. From tablets and PCs to the infrastructure, software and services that power the world's most complex data centers and cloud computing environments, Dell's broad range of IT services and solutions has helped millions of customers around the world achieve the outcomes that are most important to them.

In 1998, Mr. Dell formed MSD Capital, and in 1999, he and his wife established the Michael & Susan Dell Foundation to provide philanthropic support to a variety of global causes.

Mr. Dell is an honorary member of the Foundation Board of the World Economic Forum and is an executive committee member of the International Business Council. He is also a member of the Technology CEO Council, the U.S. Business Council and the Business Roundtable. He serves on the governing board of the Indian School of Business in Hyderabad, India and is a board member of Catalyst. In June 2014, Mr. Dell was named the United Nations Foundation's first Global Advocate for Entrepreneurship.



DAVID DEVRIES
Principal Deputy Chief Information Officer,
Department of Defense

Mr. David DeVries became the Department of Defense Principal Deputy Chief Information Officer on March 22, 2015. Previously he served as the Acting Department of Defense Principal Deputy Chief Information Officer.

Mr. DeVries joined the DoD CIO in May 2009 as the Deputy CIO for Information Enterprise, where he was responsible for integrating DoD policies and guidance to create information advantages for Department personnel and organizations, and DoD mission partners. Since August 2010, Mr. DeVries has been deeply involved in several efforts including moving the Department towards adopting a Joint Information Enterprise (JIE) based on a single, secure, reliable DoD-wide IT architecture; realizing Secretary of Defense IT efficiencies; creating the way ahead for improved DoD - Veterans Affairs Electronic Health record exchange capability; and establishing key enabling capabilities to achieve the DoD Information Enterprise.

Mr. DeVries holds a Bachelor of Science from the United States Military Academy, and a Master of Science in Electrical Engineering from the University of Washington in Seattle, Washington. He is also a graduate of the Army Senior Service College and served as a Corporate Fellow with IBM Business Consulting Services while participating in the Secretary of Defense Corporate Fellowship Program.



SUSAN M. GORDON
Deputy Director,
National Geospatial-Intelligence Agency

Ms. Susan (Sue) Gordon became the National Geospatial-Intelligence Agency's (NGA) sixth Deputy Director on January 1, 2015 after more than 25 years of service with the Central Intelligence Agency (CIA). As deputy director of NGA, she assists the director in leading the agency and in managing the National System for Geospatial Intelligence.

Ms. Gordon previously served concurrently as Director of the CIA's Information Operations Center and as the CIA Director's senior advisor on cyber. She was responsible for fully integrating advanced cyber capabilities into all of CIA's mission areas, while protecting against the cyber threat to the CIA's information, operations and officers.

Ms. Gordon began her career with the CIA in 1980 as an analyst in the Office of Scientific and Weapons Research in the Directorate of Intelligence, responsible for technical analysis of foreign space and missile systems. She later held several engineering development positions in the CIA's Directorate of Science and Technology, working both national systems and new concepts before moving into a succession of analytic and technical management positions.

Ms. Gordon served later as the executive assistant to the Executive Director of the CIA and then became the architect and first director of the Office of Advanced Analytic Tools. In 1998, she was named special assistant to the Director of Central Intelligence and was responsible for designing and implementing In-Q-Tel, a private, non-profit company whose primary purpose is to deliver innovative technology solutions for the agency and the intelligence community.

Following a break in service to raise her children, Ms. Gordon was appointed Director of Special Activities in the Directorate of Science and Technology, focusing on supporting counterproliferation and counterterrorism efforts. She was also the Intelligence Community's focal point for related biological research, development and engineering capabilities for collection and operations. She served as Deputy Chief of the Information Operations Center from September 2009 to December 2011 and then as the CIA's Director for Support from January 2012 to November 2013.

Ms. Gordon holds a Bachelor of Science degree in Zoology (Biomechanics) from Duke University. She and her husband Jim live in Northern Virginia, and have two grown children.



**BRIGADIER GENERAL
MICHAEL S. GROEN**
Director of Marine Corps Intelligence

Brigadier General Michael S. Groen is a 1986 graduate of Calvin College in Grand Rapids, MI. As a junior officer, he served with Marine Air Group (MAG)-39 in Camp Pendleton, MAG-36 in Okinawa, and with the 31st Marine Expeditionary Unit (MEU). His early experience included deployments to Central America and across the Western Pacific.

Brigadier General Groen attended the Naval Postgraduate School (NPS) in Monterey, California, graduating with Masters of Science degrees in Electrical Engineering and Applied Physics, which led to an assignment as a Signals Intelligence and Electronic Warfare development and acquisition program officer at Marine Corps Systems Command. He attended the Marine Air-Ground Task Force Intelligence Officer Course and was a distinguished graduate of the Marine Corps Command and Staff College.

In 2000, Brigadier General Groen reported for duty with the 1st Marine Division as the Deputy G-2. During Operation Iraqi Freedom I, Brigadier General Groen participated in combat operations as the Division's intelligence planner. Brigadier General Groen was further designated as the G-2 for Task Force Tripoli, operating in north-central Iraq. He returned to Iraq with the 1st Marine Division as the Division G-2, where he was a principal in the redesign of Marine Intelligence with a refocus on improving support to regimental and battalion level operations through the creation of the Tactical Fusion Center.

In 2004, Brigadier General Groen was reassigned to U.S. European Command where he served as the Chief of Intelligence Planning for Europe and Africa. There, he planned intelligence operations in the Balkans, Northern Iraq, Central Africa, and the Trans-Sahara region. He was instrumental in transitioning intelligence processes into the newly formed Joint Intelligence Operations Center (JIOC).

In 2006, Brigadier General Groen assumed command of 3d Radio Battalion, Marine Corps Base Hawaii. During this time, the Battalion conducted its first deployment to the Southern Philippines in support of Operation Enduring Freedom-Philippines and continued its support to the 31st MEU. After command, he reported to the College of Naval Warfare in Newport, Rhode Island. While there, he was selected as the Marine Fellow in the Stockdale Group, assisting the U.S. Navy program to develop joint and operational leaders. Promoted to Colonel, he graduated with distinction in June 2008.



MARK HURD
Chief Executive Officer,
Oracle Corporation

Mr. Mark Hurd is Chief Executive Officer of Oracle Corporation and a member of the company's Board of Directors. He joined Oracle in 2010, bringing more than 30 years of technology industry leadership, computer hardware expertise, and executive management experience to his role with the company. Mr. Hurd is also a member of the Board of Regents at Baylor University.

Mr. Hurd oversees the corporate direction and strategy for Oracle's global field operations, including sales, support, consulting, marketing, and alliances and channels. He focuses on strategy, leadership, innovation, and customers. Says Mr. Hurd, "It's our job as a company to help our customers save money and innovate."

Before joining Oracle, Mr. Hurd served as Chairman of the Board, Chief Executive Officer, and President of HP, where his focus on customers, innovation, improved operational efficiency, and execution led to significant company growth. Prior to that, he spent 25 years at NCR Corporation, where he held a variety of management, operations, sales, and marketing roles, ultimately serving as the company's Chief Executive Officer and President and leading a successful effort to improve operational efficiency, strengthen the product line, and drive growth.

Since joining Oracle, Mr. Hurd has worked to share Oracle's strategy and vision with customers, partners, shareholders, and investors. "Our strategy is complete stack, open, best-of-breed at every single layer of the architecture," he says. "We vertically integrate those best-of-breed pieces for extreme performance and total-cost-of-ownership benefit to give you differentiation. Our products are designed to be the best technology at every single layer of the stack, and then be vertically integrated. We want to give customers choices for how they access that technology—on premises, building a private cloud, using a public cloud, or a hybrid cloud combination. It's your choice how you get access to all of this technology."



LETITIA A. LONG
Former Director,
National Geospatial-Intelligence Agency

Ms. Letitia A. Long served as the fifth Director of the National Geospatial-Intelligence Agency (NGA), and was the first woman to lead a major U.S. intelligence agency. This appointment culminated a career that spanned all aspects of organizational leadership, business functions, and global operations. She led the NGA during a critical period of transition and has deep experience in strategic planning, policy development, leading change in complex organizations, executive development and succession planning with an emphasis on diversity operations, budget planning and execution, and innovation and risk management.

Starting her career in Naval Intelligence, Ms. Long served as the Deputy Director of Naval Intelligence, the first Deputy Undersecretary of Defense for Intelligence (Policy, Requirements and Resources), the first Chief Information Officer at the Defense Intelligence Agency and the Deputy Director of the Defense Intelligence Agency.

Ms. Long is the recipient of numerous awards to include the Presidential Rank Award of Distinguished Executive, two Presidential Rank Awards of Meritorious Executive, two DoD Medals for Distinguished Service and three National Intelligence Distinguished Service Medals. She has been decorated with the Medal of Merit by the King of Norway, appointed to the rank of Chevalier in the National Order of the Legion of Honor of France and awarded the Commander's Cross of the Order of Merit of the Republic of Poland.

Ms. Long currently sits on the boards of Raytheon Company, Urthecast Corporation and Noblis, Inc. She is also on the board of the Virginia Tech School of Public and International Affairs.

Ms. Long earned a Bachelor of Science in Electrical Engineering from Virginia Tech, a Master of Science in Mechanical Engineering from the Catholic University of America and was awarded an honorary Doctorate of Strategic Intelligence by the National Intelligence University.



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.



GENERAL DAVID M. RODRIGUEZ
Commander, United States Africa Command

General David M. Rodriguez became the third commander of U.S. Africa Command (USAFRICOM), headquartered in Stuttgart, Germany, on April 5, 2013. U.S. Africa Command is one of six unified geographic combatant commands within the Department of Defense unified command structure.

A native of West Chester, Pennsylvania, General Rodriguez earned his commission from the United States Military Academy at West Point, New York in 1976.

General Rodriguez has commanded at every level. His previous assignment was Commanding General of the United States Army Forces Command. Additional commands include: the International Security Assistance Force - Joint Command (IJC) in Afghanistan; the 82nd Airborne Division; 2nd Brigade, 82nd Airborne Division; and 2nd Battalion, 502nd Infantry Regiment, 101st Airborne Division (Air Assault). He commanded companies in 75th Ranger Regiment, and 1st Armored Division.

General Rodriguez's Army and Joint experiences include: Commander, IJC in Afghanistan; Senior Military Assistant to the Secretary of Defense; Commander, Joint Task Force 82 in Afghanistan; Joint Staff Deputy Director, Regional Operations (J3); and Defense Joint Exercise Officer, United Nations Command, United States Forces Korea.

General Rodriguez's combat experiences include: G-3 Planner, XVIII Airborne Corps, Operation Just Cause, 1989-1990; Operations Officer, 1st Battalion, 505th Parachute Infantry Regiment, 82nd Airborne Division, Desert Shield/Desert Storm, 1990-1991; Assistant Division Commander, 4th Infantry Division (Mechanized), 2003; Commander, Multi-National Division-Northwest, 2005; Commander, Joint Task Force-82 in Afghanistan, 2007-2008; and Deputy Commander, United States Forces Afghanistan and Commander, International Security Assistance Force - Joint Command, 2009-2011.

General Rodriguez holds a Master of Arts in National Security and Strategic Studies from the United States Naval War College and a Master's of Military Art and Science from the United States Army Command and General Staff College.

General Rodriguez's awards and decorations include the Defense Distinguished Service Medal, Distinguished Service Medal, Defense Superior Service Medal, Legion of Merit, Bronze Star Medal, numerous foreign awards, Combat Infantryman Badge, Expert Infantryman Badge, Master Parachutist Badge, Air Assault Badge, and Ranger Tab.



**MAJOR GENERAL
JOHN N.T. "JACK" SHANAHAN**
Commander, 25th Air Force,
Joint Base San Antonio-Lackland

Major General John N.T. "Jack" Shanahan is the Commander, 25th Air Force, Joint Base San Antonio-Lackland, Texas. General Shanahan is responsible for over 26,000 personnel conducting the following operations: multisource intelligence, surveillance and reconnaissance products, applications, capabilities and resources; electronic warfare; strategic command and control; and integrating cyber ISR forces and expertise. The 25th Air Force includes the 70th, 363rd and 480th ISR wings; the 9th Reconnaissance Wing; the 55th Wing and the Air Force Technical Applications Center. In his position as 25th Air Force Commander, General Shanahan also serves as the Commander of the Service Cryptologic Component. In this capacity, he is responsible to the Director, National Security Agency, and Chief, Central Security Service, as the Air Force's sole authority for matters involving the conduct of cryptologic activities, including the spectrum of missions directly related to both tactical warfighting and national-level operations.

General Shanahan received his commission in 1984 as a distinguished graduate of the ROTC program at the University of Michigan. He has served in a variety of flying, staff and command assignments. His staff assignments include Northeast Asia Regional Exercise Branch Chief in the Operations Directorate at Headquarters U.S. Pacific Command; senior military assistant to the Assistant Secretary of Defense for International Security Affairs in the Office of the Secretary of Defense; and Deputy Director for Global Operations, Operations Directorate, Joint Staff. He has commanded the U.S. Air Force Weapons School Support Division, Nellis Air Force Base, Nevada; 480th Intelligence Group, Langley Air Force Base, Virginia; 505th Command and Control Wing, Hurlburt Field, Florida; the 55th Wing, Offutt Air Force Base, Nebraska; and the Air Force ISR Agency.

General Shanahan is a master navigator with more than 2,800 flying hours in the F-4D/E/G, F-15E and RC-135. He is authorized to wear the master intelligence occupational badge.



DR. JANE L. SNOWDON
Chief Innovation Officer,
IBM Federal

Dr. Jane L. Snowdon is the Chief Innovation Officer, IBM Federal. She has responsibility for defining and driving strategy, and designing new solutions that address defense, civilian and healthcare client mission requirements through innovation and technology adoption. Dr. Snowdon is the Director of the IBM Federal Cloud Innovation Center in Washington DC. She co-chairs the Cyber Security Education and Workforce Development Working Group with NIST and the Department of Homeland Security and is a member of the Intelligence and National Security Alliance (INSA) Council on Technology and Innovation. Dr. Snowdon serves on the Advisory Boards of Georgia Tech and the Center of Innovation and Entrepreneurship at George Mason University.

Prior to this position, Dr. Snowdon was a Senior Manager and Research Staff Member in the Department of Strategy and Worldwide Technical Operations at the IBM T. J. Watson Research Center in Yorktown Heights, NY. She was responsible for jointly leading the direction of IBM's overall Research strategy across twelve global labs and the 2013 Global Technology Outlook.

Dr. Snowdon has thirty-three years of research, engineering, and management experience in the government, industrial, energy, travel and transportation, and small and medium business sectors. Dr. Snowdon received her Ph.D. in Industrial and Systems Engineering from the Georgia Institute of Technology, a Master's of Science degree in Industrial and Operations Engineering from the University of Michigan, and a Bachelor of Science degree with distinction in Industrial and Management Systems Engineering from the Pennsylvania State University.

Dr. Snowdon is a Senior Member of IIE, IEEE, and a Member of ACT-IAC, AFCEA, CASE, INFORMS, NYAS, Philosophical Society of Washington, SWE, WIT, and WITI. She has published more than sixty articles in mathematics, computer science, and engineering literature. She is a recognized thought leader who frequently speaks on the future of information technology at conferences and universities.

Dr. Snowdon is a past co-chair for the IBM Watson Women's Network (WWN) and past WWN representative to the Watson Diversity Council. Dr. Snowdon was honored by Girls Inc. Westchester in 2012 as a prominent professional and role model for the next generation of women leaders.



REAR ADMIRAL ELIZABETH L. TRAIN
 Director, National Maritime Intelligence-
 Integration Office
 Commander, Office of Naval Intelligence

Rear Admiral Elizabeth L. Train assumed command of the Office of Naval Intelligence (ONI) and became Director, National Maritime Intelligence-Integration Office (NMIO) in Sept. 2013. Rear Admiral Train previously served as director for intelligence (J2) U.S. Joint Chiefs of Staff (JCS), where she advised the chairman on intelligence matters and served as the national level focal point for intelligence support to Department of Defense (DoD) crisis operations and indications and warning intelligence within DoD. Prior to that, she served as director for intelligence, U.S. Pacific Command.

Rear Admiral Train graduated from the College of William and Mary. She received her commission through the Officer Candidate School in Newport, Rhode Island, in 1983. She was designated a Naval Intelligence officer in 1984.

A qualified Information Dominance Corps (IDC) officer, Rear Admiral Train has served in numerous joint, afloat and shore operational intelligence assignments and deployed to the Western Pacific and Indian Ocean. Rear Admiral Train's operational assignments include duty as air intelligence officer, Patrol Squadron (VP) 19, deputy assistant chief of staff for intelligence, Carrier Strike Group (CSG) 4; assistant chief of staff for intelligence, Amphibious Group (CPG) 2; and Director for Operations, Joint Intelligence Task Force-Combating Terrorism (JITF-CT).

Ashore, Rear Admiral Train served as aide to the director of Naval Intelligence; deputy assistant chief of staff for intelligence, Commander, U.S. Naval Surface Forces Pacific; operations officer, Joint Intelligence Center, Pacific; executive assistant to the director for intelligence, U.S. Pacific Command; deputy assistant chief of staff for intelligence (Fleet Support), commander U.S. Pacific Fleet; director, Intelligence Community Management Division, Office of the Chief of Naval Operations; and commander, Navy Marine Corps Intelligence Training Center and Center for Naval Intelligence.

Rear Admiral Train is a designated joint special duty officer and a specialist in joint and strategic intelligence. She is a graduate of the National War College, with a Master's of Science in National Security Strategy, and additionally holds a Master's of Science in Strategic Intelligence from the National Intelligence University (formerly the Defense Intelligence College).

Rear Admiral Train's decorations include the Defense Superior Service Medal, Legion of Merit, Defense Meritorious Service Medal, Meritorious Service Medal, and other personal, unit and campaign awards. She was also the recipient of the National Military Intelligence Association's Rufus Taylor award for Leadership in 2006.

INTELLIGENCE COMMUNITY CIO PANEL MEMBERS



TERRY S. DUNCAN

**Director, Communications Systems Directorate,
 National Reconnaissance Office
 Chief Information Officer, National Reconnaissance Office
 Deputy, Program Executive Officer for Space Systems
 Executive Director, Space and Naval Warfare Systems Command
 Space Field Activity**

Mr. Terry S. Duncan is currently the Director, Communications Systems Directorate (COMM) at the National Reconnaissance Office (NRO). As COMM Director, Mr. Duncan is responsible for the successful execution of all communications satellite and global terrestrial network system acquisitions within the NRO. His responsibilities span the design, acquisition, launch, deployment and operations support for current and future COMM systems. On September 15, 2014, Mr. Duncan was appointed as the NRO's Chief Information Officer (CIO). The NRO, as part of the 16-member Intelligence Community (IC), plays a primary role in achieving information superiority for the United States Government and Armed Forces. Mr. Duncan also serves as the Deputy Program Executive Officer, Space Systems, providing acquisition oversight for Navy satellite programs, including the Mobile User Objective System (MUOS), UHF Follow-on (UFO), and LEASAT. Concurrently, he is assigned as the Executive Director of the SPAWAR Space Field Activity, responsible for Navy civilian personnel assigned to the NRO.

In 2009, Mr. Duncan was selected as the Director for Communications and Networks Programs in the Office of the Secretary of Defense (OASD/NII) where he had oversight responsibility for the nation's military communications and networks programs and activities. In 2008, Mr. Duncan was selected as a member of the Senior Executive Service and served as the Director, Systems Engineering in the OASD/NII focusing on ensuring end-to-end interoperability across DoD communications and networks programs.

From 1998 to 2008, he served as an Air Force civilian assigned to the Air Force Research Laboratory (AFRL) where he was responsible for directing the Air Force's \$150 million per year research portfolio of ground and air based optical directed energy technology development. He led development and transition programs in tactical and strategic high energy laser weapons, space situational awareness, laser communications, and ballistic missile defense. Mr. Duncan held leadership and management positions in the Optics Division including Division Chief, Branch Chief, Chief Engineer, Acting Technical Advisor, and Program Manager.

Mr. Duncan began his career as an Air Force officer as a graduate student and intern at Goddard Space Flight Center developing command and control system for small satellite programs. Following completion of his graduate degree, he joined the USAF Phillips Laboratory as a computer scientist and electrical engineer developing high performance

computing systems for beam control, tracking, and data acquisition systems at the Starfire Optical Range (SOR). As a junior officer, Mr. Duncan held team lead, program management, and lead engineer positions on space situational awareness development programs. He left active duty in 1998.

Mr. Duncan has received several awards for his service to include the 2003 Arthur S. Flemming award in Applied Science, the 2002 AFRL Commander's Cup award, and numerous Air Force, AFRL, and OASD/NII technical and performance awards. He is a recipient of the NASA Program for Research and Education in the Space Technologies (PREST) Graduate Fellowship. He is a 1992 distinguished graduate of the U.S. Air Force Academy with a Bachelor of Science degree in Electrical Engineering and a 1994 distinguished graduate of the George Washington University with a Master of Science degree in Computer Science.

Mr. Duncan and his wife, Mary Jo, live in Northern Virginia with their four children.

THOMAS W. HALL
Technical Director,
Office of the Intelligence Community
Chief Information Officer

Thomas W. Hall is the Technical Director for the Intelligence Community Chief Information Officer (IC CIO) within the Office of the Director of National Intelligence (ODNI). He provides guidance and direction for the IC CIO's mission to integrate the IT activities of the IC, and is the IC CIO's senior technical lead for the architecture and systems engineering of the IC Information Technology Enterprise (IC ITE). Prior to his assignment with the IC CIO, Mr. Hall served at the Central Intelligence Agency in positions of increasing responsibility, including senior leadership positions in information technology, information security, information science, strategy and architecture.

Mr. Hall graduated from the University of Maryland, College Park, Honors Program and continued there for a Master of Science in Mathematics and post-graduate study. He was a principal in a small software development company prior to joining CIA in 1980.



DOUGLAS P. MCGOVERN
Chief Information Officer and
Director of Information Technology Services,
National Geospatial-Intelligence Agency

Mr. Douglas P. McGovern is currently serving as the Chief Information Officer (CIO) and Director of Information Technology Services for the National Geospatial-Intelligence Agency (NGA).

Mr. McGovern previously served as the Director and Deputy Director of InnoVision where he championed alignment of the Science, Research and Technology portfolio to drive the future capabilities of GEOINT.

Prior to that assignment, Mr. McGovern served as the Deputy Chief Operating Officer in direct support to the Director of NGA in daily management and coordination of agency operations across all Key Components. Mr. McGovern also served a two year joint duty assignment at the Office of the Director of National Intelligence as the IC Chief Architect and Associate Deputy Director for Information Integration Oversight and Engineering. In this capacity, Mr. McGovern led the development of the IC Joint Architecture Reference Model, the IC Information Assurance Architecture and championed the development, deployment and 24X7 operation of community technical services, including the suite of Intelink services.



GREGORY L. SMITHBERGER
Director, Technology Directorate,
and Chief Information Officer,
National Security Agency

Mr. Gregory L. Smithberger is the Director, Technology Directorate (TD), and Chief Information Officer (CIO) for the National Security Agency. In this role, he serves as the principal for all functions and authorities related to information technology and technology infrastructure across the Extended Enterprise.

Mr. Smithberger graduated from Ohio State University in 1986 with a Bachelor of Science in Mathematics. In 1988, he attained a Master of Science in Mathematics from Ohio State University. Mr. Smithberger has served in a variety of Agency and Community assignments as a DISES including his current position as the Director, Technology Directorate (TD) and Chief Information Officer (CIO) for the Agency. Before this assignment, Mr. Smithberger was the Assistant Deputy Director of the Signals Intelligence Directorate (SID); served as Deputy Director for the Data Acquisition (DA) organization; was Chief of a Special Operations Group; took on an ODNI assignment as the Director of the Intelligence Collection Architecture (ICA); represented the Agency to the US Central Command; was an Issue Manager in SID; and served as the Deputy and Acting Office Chief for the Commercial Technologies, Data Acquisition organization.

Mr. Smithberger has achieved many awards during his career, most notably the CIA's Donovan Award in 2011; DNI's National Intelligence

Achievement Medal in 2008; the Presidential Distinguished Rank Award in 2006; Joint Distinguished Civilian Service Award in 2005; and the NSA's Directorate of Operations Medal in 2001

Mr. Smithberger was born in Columbus, Ohio, and currently lives in Potomac, Maryland. He is married Kristin Smithberger and they have two daughters.



DOUGLAS E. WOLFE
Chief Information Officer,
Central Intelligence Agency

Mr. Douglas E. Wolfe was selected to serve as Chief Information Officer (CIO) of the Central Intelligence Agency (CIA) in October 2013, after serving as Deputy CIO for just over a year. In his role as CIO, he oversees the Agency Information Technology (IT) vision and strategic direction and is an advisor to the Intelligence Community (IC) CIO in shaping the larger IC IT strategy. Prior to joining the CIO's office, he served as Deputy Director for Acquisition, Technology, and Facilities at the Office of the Director of National Intelligence (ODNI).

Mr. Wolfe joined the CIA in August 1984. He worked for 16 years as a part of the CIA component in the National Reconnaissance Office (NRO), and was involved in the launch and operations of multiple satellite systems. He partnered with the aerospace industry to develop new technologies and innovative collection concepts. His last position at the NRO was as the Director of Legislative Liaison.

Mr. Wolfe's next assignments were in the Directorate of Science and Technology (DS&T), working in an office responsible for inventing new sources and methods. These efforts resulted in several large acquisitions, and Mr. Wolfe served as program manager through the initial operations of a new system. Continuing in that office, he was then assigned as the Deputy Director, leading and managing the development and operation of multiple innovative access systems.

As Deputy CIO, Mr. Wolfe worked to connect mission systems and enterprise information technologies. He focused on integrating data collection from diverse sources and developing a strategy for advanced analytics. Mission elements are now planning increased use of enterprise systems as technology advances and increased efficiencies are realized.

Prior to joining the CIA, Mr. Wolfe worked at Rocketdyne in Canoga Park, California on the Space Shuttle's main engine program. He has a Bachelor's degree in Mechanical Engineering from the University of Southern California and a Master's degree in System Engineering from Virginia Tech.



DEFENSE INTELLIGENCE AGENCY

25 years

Providing Critical Intelligence
Communications to Warfighters
and National Decision Makers



Join DIA and the Intelligence Community
to celebrate

JWICS 25th Anniversary
Thursday, 17 September 2015
1:00PM-2:30PM

Tighe Auditorium ★ DIA HQs ★ Washington, DC
Event open to all DIA or IC badged personnel

Committed to Excellence in Defense of the Nation

DEFENSE INTELLIGENCE AGENCY CIO LEADERSHIP



JANICE GLOVER-JONES
Chief Information Officer



JEFF S. WILK
Acting Chief, Cyber & Enterprise Operations



JACK Y. GUNTOW
Deputy Chief Information Officer



MICAH MOSSMAN
Chief, Business Operations



ROLAND P. FABIA
Chief, Corporate Engagement



JAMES F. HARRIS
Chief Technology Officer



GERALDINE L. BROOKS
Chief, Capability Integration & Management



KENDREA E. DELAUTER
Chief, Desktop Environment /
Joint Program Management Office



IC ENTERPRISE MANAGEMENT

IC Enterprise Management (EMT) will provide the following services to IC ITE users and Service Providers:

- Consolidated IC ITE Service Desk with a single number to call (611);
- Online IC ITE Customer Access Portal;
- Standardized Information Technology Service Management (ITSM) processes; and
- IC ITE-wide situational awareness through the IC ITE Watch and Service Health and Analytics.

Want to learn more about EMT?

Come to the IC Enterprise Management Overview Breakout Session!

Tuesday, 25 August; 1600-1650

17 Agencies, 1 Service Desk | Dial 611 for IC ITE Tech Support

Cross Domain Solutions

*Secure Networks
Enable Mission Success*

- Securing Networks Since 1998
- UCDSMO Validated Products
- Over 2000 Solutions Deployed
- Cross Domain Solution Specialist
 - Joint Regional Security Stack
 - Distributed Common Ground System

Please see us at: **Booth #261**

www.owlcti.com

866.695.3387

©2015 Owl Computing Technologies, Inc.



Owl Computing
Technologies, Inc.



U.S. Owned & Operated

HOSTED BREAKS

MONDAY
AUGUST 24

GOURMET COFFEE BAR

0930-1130

DoDIIS Networking Area



SMOOTHIE BREAK

0930-1100

Booth #249



SWEET FREEZE

1450-1600

Booth #607



POPCORN BREAK

1450-1600

Booth #653



**SOUTHWESTERN
SWEET TREATS**

1450-1600

Booth #448



TUESDAY
AUGUST 25

SMOOTHIE BREAK

0930-1100

Located near Booth #327

Booz | Allen | Hamilton
strategy and technology consultants

ICE CREAM BREAK

1450-1600

Booth #106



GOURMET COFFEE BAR

1450-1600

DoDIIS Networking Area





SUNDAY, 23 AUGUST

HOSTED BY:

1730-1930
REGISTRATION MIXER
 Exhibit Hall A, Street Level,
 Henry B. Gonzalez Convention Center

GENERAL DYNAMICS

MONDAY, 24 AUGUST

HOSTED BY:

1730-2000
NETWORKING SOCIAL
 Salon E, 3rd Floor,
 San Antonio Marriott Rivercenter



1730-2000
NETWORKING SOCIAL
 Salon I, 3rd Floor,
 San Antonio Marriott Rivercenter



1730-2000
NETWORKING SOCIAL
 Salon K, 3rd Floor,
 San Antonio Marriott Rivercenter



2000-2200
ALL-HANDS NETWORKING FIESTA
 Tower Lobby, Concourse Level,
 Henry B. Gonzalez Convention Center



TUESDAY, 25 AUGUST

HOSTED BY:

1730-2000
NETWORKING SOCIAL
 Salon E, 3rd Floor,
 San Antonio Marriott Rivercenter



1730-2000
NETWORKING SOCIAL
 Salon I, 3rd Floor,
 San Antonio Marriott Rivercenter



1730-2000
NETWORKING SOCIAL
 Salon J, 3rd Floor,
 San Antonio Marriott Rivercenter



1730-2000
NETWORKING SOCIAL
 Salon K, 3rd Floor,
 San Antonio Marriott Rivercenter



1730-2000
NETWORKING SOCIAL
 Salon M, 3rd Floor,
 San Antonio Marriott Rivercenter



COMBATTING TERRORISM
 DISRUPTING ENEMY NETWORKS
 PUSHING DATA TO THE EDGE
 PLANNING SAFER OPERATIONS
 SYNCHRONIZING ANALYSIS
 COMBATTING TERRORISM
 UNDERSTANDING PERSONNEL READINESS
 DETECTING CYBER THREATS
 COLLABORATING WITH PARTNERS
 INTEGRATING ENTERPRISE DATA
 PUSHING DATA TO THE EDGE
 DETECTING CYBER THREATS
 INTEGRATING ENTERPRISE DATA
 DISRUPTING ENEMY NETWORKS
 DETECTING CYBER THREATS

WORLD-CHANGING TECHNOLOGY

Palantir's technology is solving many of the DoD's hardest problems. Are we solving yours?

DISRUPTING ENEMY NETWORKS
 UNDERSTANDING PERSONNEL READINESS
 FUSING ALL-SOURCE INTELLIGENCE
 PLANNING SAFER OPERATIONS
 DETECTING CYBER THREATS
 COLLABORATING WITH PARTNERS
 INTEGRATING ENTERPRISE DATA
 COMBATTING TERRORISM
 DISRUPTING ENEMY NETWORKS
 PUSHING DATA TO THE EDGE
 INTEGRATING ENTERPRISE DATA
 COLLABORATING WITH PARTNERS
 DISRUPTING ENEMY NETWORKS
 PUSHING DATA TO THE EDGE
 FUSING ALL-SOURCE INTELLIGENCE
 UNDERSTANDING PERSONNEL READINESS
 DETECTING CYBER THREATS
 SYNCHRONIZING ANALYSIS
 www.palantir.com



SDL | Government

Language Translation Technology

Removing Language As A Barrier To Communication

Booth #465

Deloitte.
Digital



Powerful
solutions.

Innovative
technology.

Clear
impact.

Solving complex problems demands more than just big ideas. It requires inspired thinking. Now in our second century, Booz Allen Hamilton is the essential partner for corporate and government leaders. Driven by our culture of innovation, we collaborate with clients to help them achieve their goals. We devise breakthrough solutions through our expansive network and unparalleled expertise in technology, engineering, and analytics. See our ideas in action at boozallen.com

*Proud Platinum Sponsor of the 2015
DODIS Worldwide*

Booz | Allen | Hamilton
strategy and technology consultants



DIAMOND LEVEL

NORTHROP GRUMMAN

ORACLE®



PLATINUM LEVEL

Booz | Allen | Hamilton

strategy and technology consultants

carahsoft®

GENERAL DYNAMICS



GOLD LEVEL

accenture

High performance. Delivered.

BAE SYSTEMS



LOCKHEED MARTIN

MarkLogic®



Palantir



TASC
An Engility Company

SILVER LEVEL



BRONZE LEVEL



TODAY THERE'S NOTHING MORE VALUABLE THAN INFORMATION AND THE ABILITY TO SECURE IT.

AT LOCKHEED MARTIN, WE'RE ENGINEERING A BETTER TOMORROW.

Visit www.lockheedmartin.com/cyber

LOCKHEED MARTIN

© 2015 LOCKHEED MARTIN CORPORATION

informatica

Data integration software that inspires trust.

Empower the data-centric warfighter with clean, safe, connected data:

- Improve mission readiness
- Better strategic and tactical decisions
- Deeper insight/discovery
- More successful mission outcomes

Do You Trust Your Data?

Find out more: www.informatica.com

fulcrum
PIVOTAL PERFORMANCE

Pivotal Performance for Our Nations Most Demanding Customers

Data Management Software, Intelligence, Cyber, Mission Systems, C5ISR, Healthcare, Human Capital

www.fulcrumco.com

Company Name	Booth Number	Company Name	Booth Number
22nd Century Technologies, Inc.	659	Brocade	349
A10 Networks	616	Bromium	564
ActioNet, Inc.	368	CA Technologies	644
Adamo Security Group	650	Capitol Technology University	462
Advanced Design, Corp	253	Carahsoft Adobe Solutions	337
Advanced Programs, Inc.	361	Carahsoft Geospatial Solutions.	337
AEEC, LLC	265	Carahsoft Innovative and Intelligence Solutions.	337
Agile Empowerment Technologies	320	Carahsoft Open Source Solutions	337
Airbus Defense and Space Government Solutions, Inc.	639	CDW-G.	106
Alamo City Engineering Services, Inc.	668	Centrify	157
Amazon Web Services	527	CIS Secure Computing.	248
AMX by Harman	464	Cisco	227
ANACAPA Micro Products, Inc.	562	ClearShark	614
Applied Network Solutions, Inc.	365	Cleversafe.	249
Apriva	455	Cloudera	324
ARMAG Corporation	155	CommVault	626
Arnouse Digital Devices, Corp.	553	Corning Optical Communications	568
Aruba Networks	357	Corporate Office Properties Trust.	119
Aspera, an IBM Company	260	Cray, Inc.	618
Assured Information Security, Inc.	314	Crestron Electronics	630
AT&T.	215	CRU	660
Atlantis Computing	654	CSC.	348
Avere Systems	449	CTG, Inc.	513
Axway.	245	Cubic Cyber Solutions	121
BAE Systems, Inc.	505	Data Security, Inc.	220
Basis Technology Corporation	657	Datawatch	537
Becrypt, Inc.	219	Defense Intelligence Agency	327
Berico Technologies, LLC	366	Dell, Inc.	413
Blue Canopy, LLC	107	Delphix	517
Blue Coat	548	Digital Reasoning	519
BlueCat	351	DigitalGlobe	117
BMC	363	DLT Solutions.	561
Bomgar	541	Dun & Bradstreet.	451
Boundless Spatial	540	Eagle Ray, Inc.	611

Company Name	Booth Number
EMC	137
Emerson Network Power	560
En-Net Services	354
Esri	635
ESVA, an IBM Business Partner.	636
E-volve Technology Systems	129
Extron Electronics	262
F5 Networks	441
FCN, Inc.	100
FEDITC, LLC	142
FireEye.	443
FireMon	252
ForeScout Technologies	565
Fulcrum IT.	549
General Dynamics	201
Gigamon	445
Global Knowledge	620
Globalscape.	638
Good Technology.	345
Google.	244
Graybar	151
GreenTec-USA, Inc.	369
GuidePoint Security	627
Harris, formerly Exelis	461
HP	212
HP Enterprise Security Products	344
HP Software	342
HumanGeo	569
Hypori, Inc.	115
HyTrust	143
IBM Corporation	603
Identification Authentication Authorization Service Provider	531
Infoblox Federal	148
Informatica	218

Company Name	Booth Number
Intel Security	125
Intelligent Decisions, Inc.	140
Intelligent Software Solutions, Inc.	457
IntelliPeak Solutions, Inc.	616
IPSecure, Inc.	550
ISS World Training	556
JDISS.	232
Kapow Software - A Kofax Company	237
Kforce Government Solutions	453
KPMG LLP.	551
LexisNexis.	257
LizardTech.	269
Lookout	640
MarkLogic Corporation	607
MEGA International	352
Micro Focus.	469
Micron Technology, Inc.	468
Microsoft Corporation	122
Modus Operandi, Inc.	256
MongoDB.	536
Mythics	138
Napatech	554
NASA SEWP.	226
National Geospatial-Intelligence Agency.	230
National Security Agency	228
NCS Technologies, Inc.	255
NetApp	100
NetScout Systems, Inc.	557
Newbrook Solutions.	120
NIH-NITAAC.	224
Nimble Storage.	437
Northrop Grumman	303
Nuix North America	633
Nutanix	338

Company Name	Booth Number	Company Name	Booth Number
Occam Solutions, Inc.	353	Street Legal Industries, Inc.	144
Oracle	419	Symantec Corporation.	444
Owl Computing Technologies	261	Synthos Technologies	539
Palantir Technologies	101	Tableau Software	642
Palmer's Contracting Group	651	Tanium	456
Palmer's Security Solutions.	649	Telos	515
Palo Alto Networks	614	Tenable Network Security, Inc.	652
Panasas	110	TerraGo	127
PKWARE.	318	Thales e-Security	126
PTFS	207	Themis Computer	656
Quantum Corporation	104	ThunderCat Technology	450
Quark Software, Inc.	521	Tintri.	545
Radware, Inc.	251	Tresys Technology	460
Raritan, Inc.	113	Triad Technology Partners	118
Raytheon Corporation.	128	Trident Systems, Inc.	641
Raytheon I Websense	130	Tripwire, Inc.	364
Red Hat, Inc.	134	Trusted Systems, Inc.	612
Red River	153	TVAR Solutions.	114
RF Defense, LLC.	163	Varen Technologies, Inc.	653
RSA	137	Varonis Systems, Inc.	161
SafeNet Assured Technologies, LLC	243	Veeam.	254
SanDisk	146	Veritas Technologies Corporation	448
SAP National Security Services	336	Verizon	131
Scientific Research Corp.	653	ViaSat	647
SDL Government	465	ViON Corporation	313
SecureNinja	149	Virtual Instruments	236
Securonix	263	VMware	141
ServiceNow	543	Vormetric	538
SES Government Solutions	112	Vykin Corporation	452
Shavlik.	239	WANdisco	223
SolarWinds	648	Wind River, an Intel Company	555
Splunk, Inc.	439	Zenoss.	355
Star Communication, Inc.	360	Zolon Tech, Inc.	136
StorageHawk	454		

UNMANNED SYSTEMS •

CYBER •

C4ISR •

LOGISTICS •



**THE VALUE OF
LEVERAGING
FULL-SPECTRUM
CYBER TO NEUTRALIZE
ENEMY THREATS.**

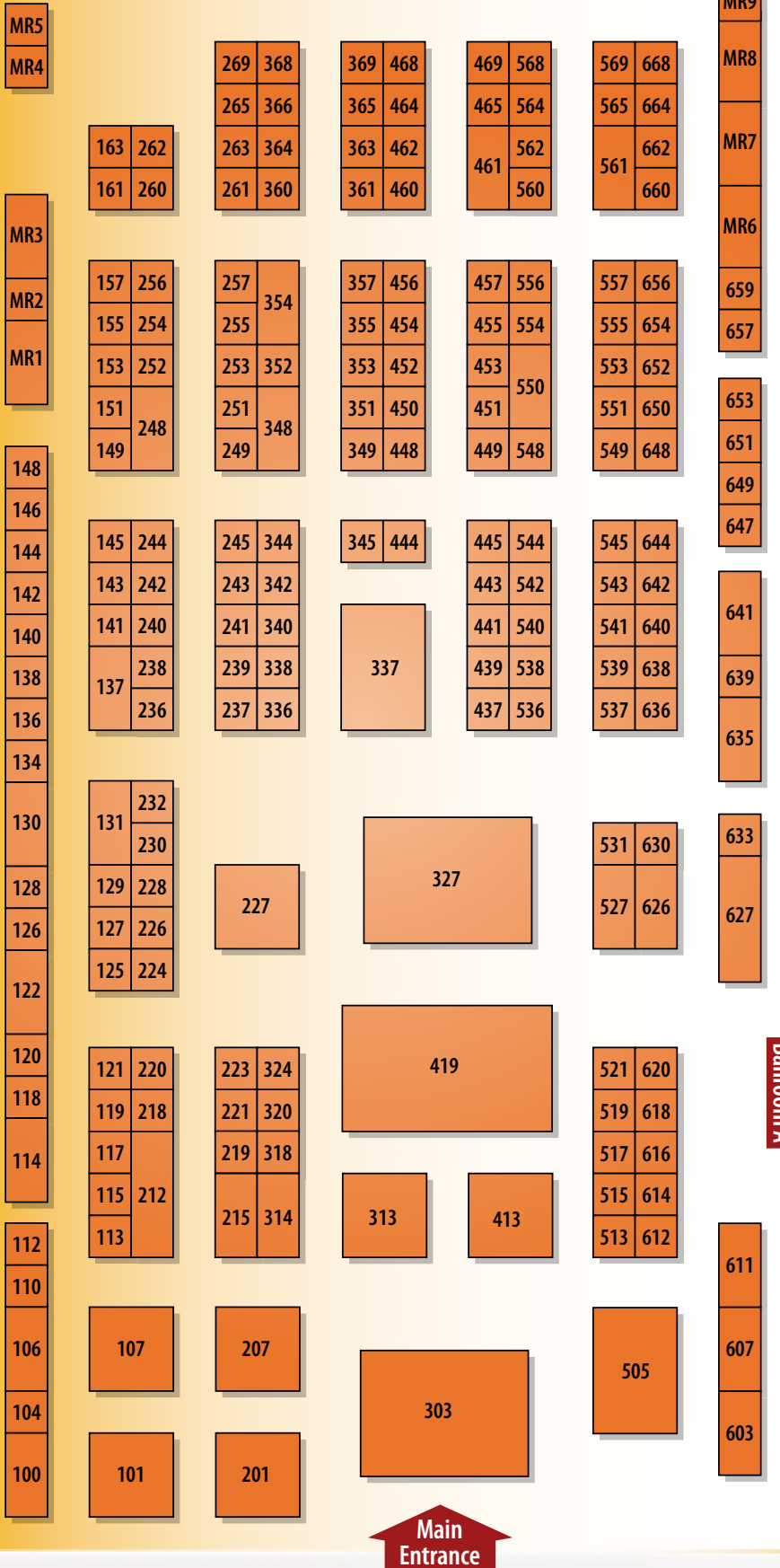
Today, the world's most advanced weaponry is taking new form. Northrop Grumman's expertise in every aspect of cyber is transforming the global battlefield. From resiliency to agile defense, we're providing an increasingly effective advantage in combating evolving threats and challenges. *That's why we're the leader in full-spectrum cyber.*

THE VALUE OF PERFORMANCE.

NORTHROP GRUMMAN

CYBER CAFE

DODIIS NETWORKING AREA



NORTHROP GRUMMAN

22nd Century Technologies, Inc.**Booth # 659**

8251 Greensboro Drive
Suite 250
McLean, VA 22102
Phone - 908-765-0002 Ext. 314
fedbiz@tscti.com
www.tscti.com

22nd Century Technologies is an IT infrastructure and application development company; SBA 8(a) SDB with CMMI L3, ISO 2008, 20000, and 27001. We have 17+ years' experience providing services and solutions on 90+ Prime contracts to DoD, Civilian, and independent Federal Agencies under various contracts including E-SITE, NETCENTS2, EAGLE II 8(a), CIO SP3 8(a), GSA IT 70, STARS II, MOBIS, Alliant SB, SeaPort-e, etc.

A10 Networks**Booth # 616**

3 West Plumeria Drive
San Jose, CA 95134
Mike Raymond
Phone - 703-338-4158
mraymond@a10networks.com
www.a10networks.com



A10 Networks is a leader in application networking, providing a range of high-performance application networking solutions that help organizations ensure that their data center applications and networks remain highly available, accelerated, and secure.

ActionNet, Inc.**Booth # 368**

2600 Park Tower Drive
Suite 1000
Vienna, VA 22180
Gerald Greer
Phone - 808-561-3497
ggreer@actionet.com
www.actionet.com

ActionNet is a CMMI® Level 3, ISO 20000/27000/9000, HDI-certified, Woman-Owned IT Engineering Services Firm specializing in cloud-based solutions, cyber security, and agile software engineering. "Exceeds Customer Expectations" and 5A1 Financial rating from D&B. FCDOT Best Workplaces, ACG NCR Growth Award, and Washington Post Top Workplaces in 2014-2015.

Adamo Security Group**Booth # 650**

11980 Woodside Avenue
Suite 1
Lakeside, CA 92040
Joshua Godknecht
Phone - 619-390-6706
jgodknecht@adamosecurity.com
www.adamosecurity.com

Adamo Security Group exists to assist its clients at every level of secure facility planning, design, construction, accreditation, and operation. To achieve this mission we maintain a professional staff of consultants, architects, security professionals, estimators, and construction managers. Adamo Security Group is a single source solution throughout the entire process of developing a secure facility project.

Advanced Design, Corp.**Booth # 253**

P.O. Box 3327
Fremont, CA 94539
Michael Nguyen
Phone - 408-888-1889
michael.nguyen@cinqm.com
www.a-d.com

Advanced Design, Corp. (ADC) is a 20 year old company, expert in data recovery, data erasure, and leading manufacturer of hard disk drive and magnetic tape secure degaussers. Our products are listed in the National Security Agency "Degausser Evaluated Products List" to meet DoD, federal, state, financial, and health care security requirements.

Advanced Programs, Inc.**Booth # 361**

7125 Riverwood Drive
Columbia, MD 21046
Larry Snyder
Phone - 410-312-5818
lsnyder@advprograms.com
www.advprograms.com

Advanced Programs (API) mission is to provide our customers with high quality, secure IT hardware solutions across a broad range of computer architectures and operating environments. We combine our Information Assurance industry leadership, engineering expertise, and manufacturing excellence to design and build trusted solutions that our customers prefer and deploy with total confidence.

AEEC, LLC**Booth # 265**

11710 Plaza American Drive
Suite 125
Reston, VA 20190
www.americanconsultants.com

AEEC, LLC is a woman-owned small business (SWaM certified) with over 19 years of experience successfully supporting mission critical and enterprise-wide cyber security programs for DIA and DoD. AEEC has Top Secret facility Clearance, SEI, CMMI Level 3 accreditation, and possesses a DCAA complaint and audited financial accounting system.

Agile Empowerment Technologies**Booth # 320**

9220 Kimmer Drive
Suite 205
Lone Tree, CO 80124
info@bai-aet.com
www.brandesassociates.com/aet

Agile Empowerment Technologies (AET) Syndeo Intelligent Gateway is a software system to connect, transform, transport, and assure delivery of messages, transactions, and data between interconnected systems and environments. Syndeo is also a certified on-ramp and off-ramp for the IC-ITE Information Transport Service (ITS) for high throughput, production messaging, and information integration operations.

Airbus Defense and Space Government Solutions, Inc.**Booth # 639**

3801 East Plano Parkway
Suite 200
Plano, TX 75074
Shea Russell
Phone - 214-231-3411
shea.russell@airbus-ds-gs.com
www.airbus-ds-gs.com

Airbus Defense and Space Government Solutions offers a wide range of military mobile and transportable satellite ground terminals in quad-band (C,X,Ku,Ka) configurations. They are designed for rapid set-up and operation under harsh environmental conditions; and are available in multiple configurations, from trailer or vehicle-mounted to flyaway/man-pack solutions.

Alamo City Engineering Services, Inc.**Booth # 668**

6391 DeZavala Road
Suite 203A
San Antonio, TX 78249
Craig Stephens
Phone - 210-386-7340
craig.stephens@aces.biz
www.aces.biz

Alamo City Engineering Services, Inc. (ACES) provides the link for corporations to navigate the government's procurement practices and provides unique insight into the benefits of partnering with a Service-Disabled Veteran-Owned, HUB-Zone Certified Small Business. ACES specializes in security, comply to connect, and configuration management solutions.

Amazon Web Services**Booth # 527**

12900 Worldgate Drive
Herndon, VA 20170
Amy Simkins
Phone - 774-801-2909
simkinse@amazon.com
aws.amazon.com/government-education

Amazon Web Services' Worldwide Public Sector Team offers enterprise class cloud computing services to Government, Education, Healthcare, and Nonprofit organizations globally. With the cloud, public sector IT professionals no longer need to plan for IT infrastructure months in advance, but rather can be operational in minutes.

AMX by Harman**Booth # 464**

3000 Research Drive
Richardson, TX 75082
Troy Trujillo
Phone - 202-595-4666
troy.trujillo@harman.com
www.amx.com

AMX provides secure, scalable hardware, and software solutions including system-wide switching and audio/video signal distribution. Our solutions have been tested to military standards and have completed the Defense Information Systems Agency's Joint Interoperability Test Command (JITC) Approved Products List (APL) testing for the Enova DVX All In-One Presentation Switcher Series.

ANACAPA Micro Products, Inc.**Booth # 562**

2851 North Ventura Road
Suite 201
Oxnard, CA 93036
Amber Floyd
Phone - 805-340-5580
floyd@anacapamicro.com
www.anacapamicro.com/anacapa

ANACAPA Micro Products, Inc. is a HUBZone-Certified Small Business and authorized reseller of COTS IT hardware and software since 1991. We hold extensive past performance in the distribution, integration, logistics, life cycle management, and more. We adhere to a secure supply chain by procuring directly from authorized distributors and OEM.

Applied Network Solutions, Inc.**Booth # 365**

9891 Broken Land Parkway
Suite 100
Columbia, MD 21046
Phone - 443-517-1110
info@ansfederal.com
www.ansfederal.com



Applied Network Solutions, Inc. (ANS) a CVE Certified VOSB, is a full-service technology company delivering advanced solutions – design, develop, deploy, operate, and defend net-centric systems. Our solutions promote infrastructure optimization, operational efficiencies, and value to our customers.

Apriva**Booth # 455**

8501 North Scottsdale Road
Suite 110
Scottsdale, AZ 85253
Robert Nowak
Phone - 480-421-7074
rnowak@apriva.com
www.apriva.com

Apriva specializes in the design, development, integration, operation, and sustainment of secure wireless solutions with an emphasis on the Commercial Solutions for Classified (CSfC) approach to security. Apriva products are deployed throughout the DoD and 5-Eye partner nations as well as the financial services industry.

ARMAG Corporation**Booth # 155**

300 Armag Avenue
Bardstown, KY 40004
Karlos Bruce
Phone - 502-348-3987
karlosb@armagcorp.com
www.armagcorp.com

ARMAG Corporation works with the customer to design and manufacture pre-fabricated facilities for securely discussing, handling, processing, and storing sensitive material. Our pre-engineered and pre-fabricated relocatable facilities are easy to install and guaranteed to be designed and built for accreditation under the new ICD 705 for SCIF construction.

Arnouse Digital Devices, Corp.**Booth # 553**

1983 Marcus Avenue
Suite 104
Lake Success, NY 11042
Dan Gallic
Phone - 516-673-4444
dgallic@addc.net
www.addc.net

Arnouse Digital Devices, Corp. (ADDc) manufactures domestically, a small (2oz), rugged (waterproof, dustproof, solid-state), powerful (quad-core) computer called the BioDigitalPC. The BioDigitalPC is the size of a credit card and equipped with the latest security features (TPM). It runs full versions of the very latest software including Windows, MS Server 2008/2012, Ubuntu, VMware, and more.

Aruba Networks**Booth # 357**

1344 Crossman Avenue
Sunnyvale, CA 94089
Mike Rayfield
Phone - 703-989-5551
www.arubanetworks.com

Aruba Networks, an HP company, is a leading provider of next-generation network access solutions to the U.S. Government. Using NSA-approved Suite B encryption, Aruba's wired, wireless, and VPN technologies provide U.S. Government agencies with secure network access at the unclassified, secret, TS/SCI, and other caveated levels.

Aspera, an IBM Company

Booth # 260

5900 Hollis Street
Suite E
Emeryville, CA 94608
Phone - 510-849-2386
government_sales@asperasoft.com
www.asperasoft.com

Aspera technology enables secure, predictable, location-independent, and automated movement of files of any size and format, and has been vetted by the intelligence community for high-speed, large data transfers over the most difficult military networks. Terabytes of data are transferred every day by the many DoD/IC agencies deploying Aspera software.

Assured Information Security, Inc.

Booth # 314

153 Brooks Road
Rome, NY 13441
John Connelly
Phone - 315-336-3306 Ext. 520
connellyj@ainfosec.com
www.ainfosec.com

Assured Information Security (AIS) is an R&D company focused on all aspects of cyber security providing cutting edge cyber capabilities for the DoD. AIS is the lead developer for AFRL on the SecureView workstation, a highly secure fully accredited platform supporting multiple independent levels of security.

AT&T

Booth # 215

3033 Chain Bridge Road
Oakton, VA 22124
Meryl Clark
Phone - 571-230-5255
mc1481@att.com
www.att.com/gov

AT&T Government Solutions helps federal agencies serve our citizens, defend our nation, and prepare for the future. We address core government needs with solutions spanning network, cyber security, unified communications, cloud services, mobility, and more. AT&T enables agencies to remain focused on their mission goals.

Atlantis Computing

Booth # 654

2525 East Charleston Road
Suite 100
Mountain View, CA 94043
sales@atlantiscomputing.com
www.atlantiscomputing.com

Atlantis, winner of the Best of VMworld, offers the industry's most flexible and powerful Software-Defined Storage platform. Atlantis delivers better performance than the fastest all-flash array, at half the cost of traditional storage. To date, Atlantis has deployed over 52 Petabytes of storage for more than 1000 mission critical deployments.

Avere Systems

Booth # 449

910 River Avenue
Pittsburgh, PA 15212
Flavio De Oliveira
Phone - 786-220-1154
fdeoliveira@averesystems.com
www.averesystems.com

With Avere Systems you can be cloud ready without overhauling existing infrastructures. Securely move data into AWS GovCloud with ease as needed. End the rising cost and complexity of storage and compute with Avere Hybrid Cloud. Achieve unlimited performance scaling, eliminate latency, and cut costs by 50%.

Axway

Booth # 245

8300 Greensboro Drive
Suite 800
McLean, VA 22102
Michael Beale
Phone - 877-564-7700
mbeale@axway.com
www.axway.com

Axway, a global software company with 11,000+ customers in 100 countries, empowers leading organizations to manage mission-critical interactions within and among enterprises. Our award-winning technology spans API and identity management, B2B integration, MFT, operational intelligence, and email security—on premise and in the cloud.

BAE Systems, Inc.**Booth # 505**

8201 Greensboro Drive
Suite 1200

McLean, VA 22102

Heather Hummelsheim

Phone - 703-873-3794

heather.hummelsheim@baesystems.com

www.baesystems.com



At BAE Systems, Inc. in the United States, our employees design and deliver advanced defense, aerospace, and security solutions that keep the nation at the forefront of modern technology. Our pride and dedication show in everything we do, from innovative electronic systems to intelligence analysis and cyber operations.

Basis Technology Corporation**Booth # 657**

One Alewife Center
Cambridge, MA 02140

Phone - 617-386-2000

info@basistech.com

www.basistech.com

Basis Technology provides software solutions for extracting meaningful intelligence from unstructured text. We help government organizations improve the accuracy of search, text mining, link analysis, and other applications through advanced linguistics. Our digital forensics team pioneers faster and cheaper techniques to extract forensic evidence, leveraging the Autopsy open source platform.

Becrypt, Inc.**Booth # 219**

1600 Tysons Boulevard
8th Floor

McLean, VA 22102

Don Beery

Phone - 703-582-0159

dbeery@becrypt.com

www.becrypt.com/us

Leader of innovative mobile security solutions and services: Government-certified; best of class for industry. Protecting data-at-rest/data-in-use across a range of platforms: desktops, laptops, tablets, and smartphones (Windows, iOS, and Android). Thin client, tVMini, supports VDI enabling secure, rapid IT transformation in the enterprise, and remote access.

Berico Technologies, LLC**Booth # 366**

11130 Sunrise Valley Drive
Suite 300

Reston, VA 20191

Phone - 703-390-9926

info@bericotechnologies.com

www.bericotechnologies.com

Berico Technologies is a Veteran-Owned Small Business specializing in user-centric and transformational data analytic and cloud integration solutions, as well as intelligence and cyber analysis services. Our company delivers scalable end-to-end solutions with deep experience driving IC-wide innovation. Berico is proud to continue to support DIA as an E-SITE awardee.

Blue Canopy, LLC**Booth # 107**

11091 Sunset Hills Road
Suite 777

Reston, VA 20190

James McGinn

Phone - 703-896-4000 Ext. 4705

jmcginn@bluecanopy.com

www.bluecanopy.com

Since 2001, Blue Canopy has taken pride in providing outcome-based application solutions, improving performance, integrating mission-systems, as well as securing critical data and networks to our federal clients. Our mission-relevant solutions support the Intelligence Community with a specific focus on delivering technical and engineering services to the DoDIIS community.

Blue Coat**Booth # 548**

1945 Old Gallows Road
Suite 320

Vienna, VA 22182

Jason Ohs

Phone - 703-298-7909

jason.ohs@bluecoat.com

www.bluecoat.com/solutions/government



You are challenged with defending your mission critical applications against advanced persistent threats, malware, and threats hiding in your encrypted SSL and HTTPS traffic. Blue Coat can help you identify threats infiltrating agency networks, accelerate change, manage risk, deliver superior application performance, and protect mobile workers.

BlueCat**Booth # 351**

1818 Liberty Street
Suite 500
Reston, VA 20190
Amandeep Dhillon
Phone - 703-956-3554
adhillion@bluecatnetworks.com
www.bluecatnetworks.com

BlueCat delivers software-based DNS, DHCP, and IP Address Management (DDI) solutions enabling our customers to build and manage their most complex network infrastructure to meet the rapid change of pace of their business. With offices around the globe, our DDI solutions are used by market leading companies.

BMC**Booth # 363**

8401 Greensboro Drive
Suite 100
McLean, VA 22102
Kim Van Der Wende
Phone - 703-881-8086
kimberly_vanderwende@bmc.com
www.bmc.com

BMC delivers software solutions that help IT transform digital enterprises for the ultimate competitive business advantage. From mainframe to cloud to mobile, we pair high-speed digital innovation with robust IT industrialization—allowing our customers to provide amazing user experiences with optimized IT performance, cost, compliance, and productivity.

Bomgar**Booth # 541**

11695 Johns Creek Parkway
Suite 200
Johns Creek, GA 30097
Kim Richard
Phone - 904-613-6363
krichard@bomgar.com
www.bomgar.com

Bomgar connects people and technology securely, providing leading remote support and privileged access management solutions that strengthen security while increasing productivity. Bomgar solutions help support and security organizations improve business performance by enabling secure, controlled access to nearly any device or system, anywhere in the world.

Boundless Spatial**Booth # 540**

50 Broad Street
Suite 703
New York, NY 10004
Brian Monheiser
Phone - 314-398-4908
bmonheiser@boundlessgeo.com
www.boundlessgeo.com

Boundless, an In-Q-Tel portfolio company, is the world's leader in commercially supported, open source, geospatial software. OpenGeo Suite enables a feature rich, enterprise GIS without the high licensing costs associated with proprietary software. Boundless provides freedom from proprietary geospatial software by offering expertise, maintenance, professional services, training, and more.

Brocade**Booth # 349**

13241 Woodland Parkway
Suite 200
Herndon, VA 20171
Don Riordan
Phone - 410-409-2593
driordan@brocade.com
www.brocade.com/federal

Brocade is on a mission to modernize the network infrastructure of the government by enabling agencies to embrace the New IP, a modern networking approach built on an open, user-driven, software-centric infrastructure. Brocade and the New IP allow agencies to achieve the unlimited possibilities of cloud, mobility, and big data.

Bromium**Booth # 564**

20813 Stevens Creek Boulevard
Suite 150
Cupertino, CA 95014
Sebastian Taphanel
Phone - 703-303-9782
sebastian.taphanel@bromium.com
www.bromium.com

Bromium has transformed endpoint security with its revolutionary isolation technology to defeat cyber attacks. Unlike antivirus or other detection-based defenses, which can't stop modern attacks, Bromium uses micro-virtualization to keep users secure while delivering significant cost savings by eliminating false alerts, patching, and remediation—transforming the traditional security life cycle.

CA Technologies**Booth # 644**

2291 Wood Oak Drive
 Herndon, VA 20171
 Dave Scarbalis
 Phone - 703-709-4311
 david.scarbalis@ca.com
 www.ca.com

CA Technologies helps customers succeed in a future where every business—from apparel to energy—is being rewritten by software. From planning to development to management to security, at CA we create software that fuels transformation for companies in the application economy.

Capitol Technology University**Booth # 462**

11301 Springfield Road
 Laurel, MD 20708
 Xavier Richards
 Phone - 301-369-2309
 xarichards@captechu.edu
 www.captechu.edu

Capitol Technology University is the only independent institution in Maryland dedicated to engineering, computer science, business, and cyber and information security. Capitol is a regionally accredited institution which offers a DSc in Cyber Security, a PhD in Management and Decision Sciences, and seven online master's degree programs: MBA, Astronautical Engineering, Computer Science, Electrical Engineering, Internet Engineering, Cyber and Information Security, and Information Systems Management.



Storage beyond scale™

Companies with the fastest data growth depend on Cleversafe.

Discover the solutions used by every major industry. Financial Services & Insurance, Healthcare & Life Sciences, Media & Communications, Oil & Gas, Service Providers and Government are using Cleversafe to secure, manage and distribute data anywhere, anytime.

What can your company do with Cleversafe?

Contact Sales
 +1.312.423.6640
 www.cleversafe.com

Visit us at Booth# 249

Carahsoft Adobe Solutions

Booth # 337

1860 Michael Faraday Drive
Suite 100
Reston, VA 20190
Jenna Hafey
Phone - 703-871-8561
jenna.hafey@carahsoft.com
www.carahsoft.com/adobe



Carahsoft Technology Corp. and our reseller partners have provided Adobe Solutions to government agencies for over 10 years, helping optimize constituent-facing applications while automating back-end processes. Adobe delivers solutions that transform how government securely creates, manages, and shares information and experiences in real-time, on any device, to meet mission needs.

Carahsoft Geospatial Solutions

Booth # 337

1860 Michael Faraday Drive
Suite 100
Reston, VA 20190
Lacey Wean
Phone - 703-230-7579
lacey.wean@carahsoft.com
www.carahsoft.com/solve/geospatial

The geospatial portfolio at Carahsoft Technology is composed of several complementary technologies that aid in the collection, dissemination, exploitation, and analysis of geographic information and create an end-to-end geospatial workflow. Carahsoft's strong relationships with leading geospatial partners provide customers with the confidence they need to accurately match project requirements with supporting technologies.

Carahsoft Innovative and Intelligence Solutions

Booth # 337

1860 Michael Faraday Drive
Suite 100
Reston, VA 20190
Michael Adams
Phone - 703-871-8681
michael.adams@carahsoft.com
www.carahsoft.com/solve/intelligence

Carahsoft delivers industry-leading intelligence solutions to DoD, IC, Civilian, and Law Enforcement agencies. The Carahsoft Intelligence Team is made up of advanced technology providers including several In-Q-Tel portfolio companies whose solutions have been vetted within the defense and Intelligence Communities.

Carahsoft Open Source Solutions

Booth # 337

1860 Michael Faraday Drive
Suite 100
Reston, VA 20190
Rich Savage
Phone - 703-871-8629
rich.savage@carahsoft.com
www.carahsoft.com

Carahsoft Technology Corp. is pleased to serve as the Master GSA Dealer and Distributor for Red Hat and JBoss, as well as the Master Government Open Source Partner and Aggregator for Acquia, Alfresco, Black Duck, Boundless, Cloudera, CollabNet, EnterpriseDB, ForgeRock, GroundWork, Ikanow, MongoDB, MySQL, Pentaho, and Zend. With expertise in government marketing, sales, and GSA contract program management, our mission is to provide the top tier open source solutions to the government.

CDW-G

Booth # 106

200 North Milwaukee Avenue
Vernon Hills, IL 60061
Andy Altman
Phone - 847-465-9812
andyalt@cdwg.com
www.cdwg.com



CDW-G is a provider of technology solutions for agencies and system integrators of any size. CDW-G features dedicated account managers to assist customers in choosing the right technology products and services; solution architects who offer expertise in designing customized solutions and advanced technology engineers who assist with implementation and long-term management of solutions.

Centrify

Booth # 157

3393 Octavius Drive
Suite 100
Santa Clara, CA 95054
Phone - 669-444-5200
www.centrify.com



Centrify strengthens enterprise security by managing and securing user identities from cyber threats. With our platform of integrated software and cloud-based services, Centrify uniquely secures and unifies identity for both privileged and end users across today's hybrid IT world of cloud, mobile, and data center.

CIS Secure Computing**Booth # 248**

43671 Trade Center Place
Suite 142
Dulles, VA 22180
John Turner
Phone - 703-651-3180
sales@cissecure.com
www.cissecure.com

CIS is an NSA Certified TEMPEST manufacturer and testing facility located in Dulles, VA. CIS manufactures a broad range of TEMPEST, tactical, TSG Approved, and rugged IT solutions including computers, printers, network products, VoIP telephones, and VTC systems. The company also specializes in build-to-order products to meet unique customer requirements.

Cisco**Booth # 227**

13600 Dulles Technology Drive
Herndon, VA 20171
Steve Coppel
Phone - 410-446-0808
scoppel@cisco.com
www.cisco.com/go/convergencegov



Cisco provides the secure, integrated architectures that connect people, process, data, and things. The network is the universal enabler for global communications and collaboration. It is the platform that connects organizations and people, and it enhances mission effectiveness by helping them collaborate in modern and effective ways.

ClearShark**Booth # 614**

7030 Dorsey Road
Suite 102
Hanover, MD 21076
Brittany Wilson
Phone - 570-244-8450
brittany@clearshark.com
www.clearshark.com

ClearShark, an IT solutions provider and a 2014 Inc. 5000 company, partners with industry-leading innovators to maximize our customers' investments. Our highly experienced, credentialed sales team delivers the best overall enterprise storage, cyber security, virtualization, high performance computing, datacenter, and cloud infrastructure solutions.

Cleversafe**Booth # 249**

222 South Riverside Plaza
Suite 1700
Chicago, IL 60606
Chris Barnes
Phone - 312-423-6640
cbarnes@cleversafe.com
www.cleversafe.com



Cleversafe, the web-scale storage market share leader, delivers a breakthrough private cloud platform that solves petabyte-and-beyond storage challenges. Relied upon by the world's largest data repositories, Cleversafe reduces 80 percent or more of storage costs while providing carrier-grade security, reliability, and simplified storage management.

Cloudera**Booth # 324**

1420 Spring Hill Road
Suite 600
McLean, VA 22102
Marc Kriz
Phone - 703-407-9993
marc.kriz@clouderagovt.com
www.cloudera.com



Cloudera is revolutionizing data management with the first unified platform for big data, an enterprise data hub built on Apache Hadoop™. Cloudera offers agencies a secure and cost-efficient place to store and analyze all their data, empowering them to derive new insights and correlation while extending the value of existing investments.

CommVault**Booth # 626**

12100 Sunset Hills Road
Suite 200
Reston, VA 20191
www.commvault.com

Data growth, flat budgets, and resource constraints are making the convergence of backup and archive one of today's hottest trends. CommVault's Simpana OnePass™ feature is the industry's first converged process for backup, archive and reporting from a single data collection. With Simpana OnePass™ technology, you can better manage your information in order to gain intelligence, cut costs, and reduce operational complexity.

Corning Optical Communications

Booth # 568

800 17th Street, NW
Hickory, NC 26801
Phone - 800-743-2671
www.corning.com

With more than 160 years of science and engineering knowledge, Corning Optical Incorporated creates keystone components for high-technology systems in consumer electronics, mobile emissions control and life sciences. Our Optical Communications division delivers connectivity to every edge of the network, from optical fiber, cable, hardware, and equipment to fully-optimized solutions.

Corporate Office Properties Trust

Booth # 119

6711 Columbia Gateway Drive
Suite 300
Columbia, MD 21046
Pat Xeller
Phone - 443-285-5400
pat.xeller@copt.com
www.coptdata.com

Corporate Office Properties Trust (COPT) develops, owns, and operates data centers and Class A office for the U.S. Government and Defense IT sectors. COPT has delivered 2 million SF of data center/support space for government and private sector clients. COPT wins national awards for sustainability and customer service.

Cray, Inc.

Booth # 618

901 Fifth Avenue
Suite 1000
Seattle, WA 98164
Louis Hackerman
Phone - 301-910-6416
lhackerman@cray.com
www.cray.com

Cray builds innovative systems and solutions enabling customers to meet their hardest simulation, analytics and cyber security challenges. Leveraging years of experience developing the world's most advanced supercomputers, Cray brings you a comprehensive portfolio of high performance computing, storage, and data analytics solutions delivering unrivaled performance, efficiency, and scalability.

SUPPORTING YOUR CRITICAL MISSIONS WITH INNOVATIVE DEFENSE INTEL AND IT SOLUTIONS

For more than 50 years, we've served the DoD and the Intelligence Community with honor.

- Agile Software Development
- Systems Engineering and Integration
- Data Science
- Enterprise Networks and Support
- Cyber Operations

To learn more, email
cyber@caci.com

CACI
EVER VIGILANT

©CACI 2015 A387_1507

www.caci.com

SOLVING GOVERNMENT'S MOST DIFFICULT CHALLENGES

CSC

Improve mission performance.
Reduce costs. Secure data.
Meet mandates.

With more than 50 years of government and commercial experience, CSC brings your agency world-class best practices around next-generation technology — cloud, applications modernization, cybersecurity, shared services, big data and mobility — to address the nation's biggest challenges.

We proudly serve nearly every agency and department of the U.S. government, helping our clients achieve excellence through best commercial practices, innovative IT, business operations and engineering services.

Worry less about business processes and technology.
Focus more on the mission.

Learn more at
csc.com/government.

Crestron Electronics**Booth # 630**

15 Volvo Drive
Rockleigh, NJ 07647
Phone - 201-767-3400
www.crestron.com

The leading manufacturer of AV control and automation systems for 40 years, supporting the government and military to provide integrated solutions including AV and environmental touchpanel room control, digital signal switching and distribution, HD multi-image display and secure remote asset management for CCC, EOC, briefing rooms, court rooms, and more.

CRU**Booth # 660**

1000 Southeast Tech Center Drive
Suite 160
Vancouver, WA 98683
Danielle Pettyjohn
Phone - 360-816-1751
danielle@cru-inc.com
www.cru-inc.com



CRU, with its WiebeTech line of forensics and eDiscovery products, is a widely acknowledged leader in providing hardware products used in the field of digital data capture and data investigation. WiebeTech forensic devices help ensure that data acquired is in the same data as it was when captured.

CSC**Booth # 348**

3170 Fairview Park Drive
Falls Church, VA 22042
John Hedlund
Phone - 703-876-1000
jhedlund@csc.com
www.csc.com



Computer Sciences Corporation (CSC) is a global leader of next generation Information Technology services and solutions. CSC leverages commercial best practices and proven technologies to bring scalable, more cost-effective IT solutions to government agencies seeking efficiency through innovation. CSC was recently selected as a Prime contractor for DIA's E-SITE contract.

CTG, Inc.**Booth # 513**

10461 White Granite Drive
Suite 250
Oakton, VA 22124
David Standley
Phone - 703-352-7552
dstandley@ctgusa.com
www.ctgusa.com



CTG, Inc. (CTGi) is a CVE certified Veteran Owned Small Business with more than 28 years of experience leveraging modern business, engineering, technical, and management practices within our Enterprise21™ Framework, exploiting appropriate information technology to enhance the business productivity of our Federal Government, Department of Defense, and Intelligence Community clients.

Cubic Cyber Solutions**Booth # 121**

205 Van Buren Street
Suite 310
Herndon, VA 20170
Tom Richards
Phone - 727-460-0168
thomas.richards@cubic.com
www.cubic.com

Cubic Cyber Solutions provide cyber security products, solutions, services, and training including enterprise to tactical cross-domain products. Our XD Solutions' products are certified, accredited and deployed cross-domain solutions for Unclassified to TS/SCI transfers of print, mail, FMV, and geospatial ISR from the cloud to the edge.

Data Security, Inc.**Booth # 220**

300 South 7th Street
Lincoln, NE 68508
Renee Schafer
Phone - 800-225-7554
rschafer@telesis-inc.com
www.datasecurityinc.com

Data Security, Inc. manufactures NSA-evaluated products for the disposal/sanitization of data on electronic media/devices (computers/telephones/tablets etc.). Our products are approved to sanitize all levels of classifications, including TS/SCI. We offer a variety of options, and customizable solutions, to ensure efficient and effective data disposal. Experience 30 years of innovation, durability, and service.




Future Ready Government

Helping government more effectively and efficiently engage with its citizens

Dell offers government customers new solutions to help simplify and enhance their flexibility. By addressing the full spectrum of IT needs with future-ready IT solutions, Dell will unlock the potential of its government customers' IT by transforming data centers, capturing cost savings, and ensuring they're able to serve their citizens.

**From Strategy to Solution
- Zolon Tech Inc. -
strengthening our Customers' Enterprise.**

“ Delivering innovative, secure, and mission-empowering solutions to DIA and DOD customers since 2010. ”




esite@zolontech.com



One Team – Working Together

New River Systems' DIA E-SITE Team – a leader in Application Development, Cloud Computing, and Advanced Analytics delivering Cybersecurity, Counterterrorism, and Counterintelligence solutions that support critical Defense Intelligence missions.





Digital Reasoning®
Trusted cognitive computing for a better world

Our cognitive computing platform, Synthesys®:

- Accelerates analysis of big data in support of critical missions
- Transforms unstructured data into structured insights
- Reveals risks and relationships buried in human communications

Booth #519

www.digitalreasoning.com

Datawatch

Booth # 537
271 Mill Road
Chelmsford, MA 01824
Charles France
Phone - 978-441-2200
charles_france@datawatch.com
www.datawatch.com

Datawatch's Managed Analytics Platform brings together self-service data preparation with visual data discovery. Its software bridges the gap between the ease that business user's demand and the automation and governance needed by IT. Our solution provides better insights from greater data variety including multi-structured and streaming sources.

Defense Intelligence Agency

Booth # 327
7400 Pentagon
Washington, DC 20301
www.dia.mil

As the nation's premier all-source military intelligence organization, the Defense Intelligence Agency (DIA) provides U.S. military commanders and civilian policymakers with authoritative assessments of foreign military intentions and capabilities. This year, DIA will highlight the Intelligence Community Information Technology Enterprise (IC ITE) services and will host breakout session speakers throughout the conference.

INSIGHT based on Experience.
INNOVATION to Optimize Mission Results.
IMPACT where lasting Change Matters.




EAGLERAY
INSIGHT - INNOVATION - IMPACT

Contact: Jeanine Callahan | Chief Marketing and Customer Development Officer
703-961-9637 | jcallahan@eaglerayinc.com
14225 Rosewood Place | Suite 110 | Chantilly, VA 20151 | eaglerayinc.com

Dell, Inc.

Booth # 413
1 Dell Way
Round Rock, TX 78664
Gary Rock
Phone - 214-620-8401
gary_rock@dell.com
www.dell.com



Dell offers government customers new solutions to help simplify and enhance their flexibility. By addressing the full spectrum of IT needs with future-ready IT solutions, with an emphasis on industry-leading security solutions and services, Dell will unlock the potential of its government customers' IT by transforming data centers, capturing cost savings, and securing their IT infrastructure to ensure they're able to serve their citizens.

Delphix**Booth # 517**

275 Middlefield Road
Suite 50
Menlo Park, CA 94025
Ted Girard
Phone - 650-494-1645
ted.girard@delphix.com
www.delphix.com



Delphix is the market leader in Data as a Service, which helps over 20% of the Fortune 100 accelerate application projects and migrations by 50%. Delphix provides DaaS as on-premises or cloud software that automatically and securely delivers the right data to the right team at the right time.

Digital Reasoning**Booth # 519**

901 North Stuart Street
Suite 904A
Arlington, VA 22203
Rita Joseph
Phone - 703-678-2442
rita.joseph@digitalreasoning.com
www.digitalreasoning.com



Digital Reasoning delivers trusted cognitive computing for a better world. Our machine learning-based cloud ready analytics platform, Synthesys®, understands human communications at government scale, transforming unstructured data into structured insights to reveal concealed risks and relationships. Synthesys® helps accelerate analytics initiatives to support time-sensitive, critical missions.

DigitalGlobe**Booth # 117**

2325 Dulles Corner Boulevard
Suite 1000
Herndon, VA 20171
Matthew Kralovec
Phone - 703-480-4062
matthew.kralovec@digitalglobe.com
www.digitalglobe.com

DigitalGlobe is a leading source of geospatial information and insight for intelligence analysts, military planners, and law enforcement personnel who need a deep understanding of our changing world to protect lives and make confident resource allocation decisions. DigitalGlobe Analytics teams routinely develop predictive analytic models that process hundreds of layers of geospatial data to identify the physical, cultural, and social factors that correlate with various terrorism and criminal activity.

DLT Solutions**Booth # 561**

13861 Sunrise Valley Drive
Suite 400
Herndon, VA 20171
Phone - 800-262-4358
sales@dlt.com
www.dlt.com

For more than 20 years, DLT Solutions has been dedicated to solving public sector IT challenges. Guided by this focus, we have grown to be one of the nation's top providers of world-class IT solutions. As the government and IT landscape evolves, DLT Solutions will continue to adapt and provide emerging technology solutions to our customers.

Dun & Bradstreet**Booth # 451**

11710 Plaza America Drive
Suite 900
Reston, VA 20190
Kristen Parry
Phone - 703-807-5740
parrykr@dnb.com
www.dnb.com/government

As the leading provider of global business information for over 170 years, Dun & Bradstreet helps agencies transform disparate sources of business data into actionable insight to accelerate analysis and exploitation. Agencies rely on Dun & Bradstreet insights to achieve their missions such as counter proliferation, money laundering, and supply chain management.

Eagle Ray, Inc.**Booth # 611**

14425 Penrose Place
Suite 110
Chantilly, VA 20151
Jeanine Callahan
Phone - 703-961-9637
jcallahan@eaglerayinc.com
www.eaglerayinc.com



Eagle Ray, Inc. is a rapidly growing, Woman-Owned company. We specialize in strategic transformation services for performance improvement for agencies in the national security arena. Our management, engineering, and analytical solutions are informed by experience-based insight, deliver innovation to optimize mission results, and create positive impact where lasting change matters.

EMC**Booth # 137**

8444 Westpark Drive
Suite 100
McLean, VA 22102
Phone - 703-970-5800
www.emc.com

EMC empowers federal agencies to use information for mission advantage. The EMC Federation of Companies focuses on converged infrastructure, cloud, Big Data, and trusted IT to deliver technology in a more cost-effective and agile way. Our solutions and services result in greater control, choice, and automation.

Emerson Network Power**Booth # 560**

4991 Corporate Drive
Huntsville, AL 35805
John Novak
Phone - 410-552-1803
john.novak@emerson.com
www.emersonnetworkpower.com

Emerson Network Power solutions simplify data center infrastructure management and design to maximize capacity and lower costs, enabling data centers to operate at peak performance. We are also the acknowledged leader in secure desktop technology for cross-domain environments with our Cybex™ SC family of desktop KVM and KM switches designed to meet the new NIAP protection profile.

En-Net Services**Booth # 354**

712 North East Street
Frederick, MD 21701
Kyle Albright
Phone - 301-846-9901
kalbright@en-netservices.com
www.en-netservices.com

En-Net Services is a designated small business supplier of IT hardware, software, networking equipment, security solutions, fiber cabling, supplies, and worldwide maintenance. En-Net Services has provided technology solutions for the public sector since 1996 and forged key relationships to meet specialty government contracting requirements. As a recent awardee of the CIO-CS contract and a GSA Schedule holder, En-Net Services is ready to meet all of your IT procurement needs.

Esri**Booth # 635**

380 New York Street
Redlands, CA 92373
Ed McLaughlin
Phone - 909-793-2853
emclaughlin@esri.com
www.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.

ESVA, an IBM Business Partner**Booth # 636**

1860 Michael Faraday Drive
Suite 100
Reston, VA 20190
Bailey Hamilton
Phone - 703-673-9028
bailey.hamilton@esvainc.com
www.esvainc.com/ibm

ESVA, an IBM Business Partner, provides Information Technology solutions to federal, state, local governments and other public sector organizations to meet mission-critical requirements. As the world becomes more digitized and interconnected, there is an increase in the threats and leaks organizations may face. ESVA and IBM give organizations an intelligent view of their security posture to better protect and defend against such attacks.

E-volve Technology Systems**Booth # 129**

163 Waterfront Street
Suite 420
National Harbor, MD 20745
Tanya Johnson
Phone - 301-292-9100
tjohnson@e-volve.com
www.e-volve.com



As an E-SITE Small Business Prime Contractor and Woman-Owned Business, E-volve provides specialized IT solutions to support mission requirements for the Intelligence Community and Department of Defense in the areas of: cyber operations, agile and ERP development, cloud architecture, supply chain risk management, service desk, systems operations, administration, and logistics.

Extron Electronics

Booth # 262

1025 East Ball Road
Anaheim, CA 92805
Phone - 714-491-1500
www.extron.com

Extron Electronics manufactures AV system integration products including AV control systems, twisted pair and fiber optic equipment, videowall processors, and AV streaming and recording solutions.

F5 Networks

Booth # 441

401 Elliott Avenue West
Seattle, WA 98119
John Hepler
Phone - 410-353-7212
j.hepler@f5.com
www.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.

FCN, Inc.

Booth # 100

12315 Wilkins Avenue
Rockville, MD 20852
Tim Eells
Phone - 813-817-1172
tim.eells@fcnit.com
www.fcnit.com



FCN Technology Solutions is a Woman-Owned, small business. FCN is a full-scale solutions provider specializing in NetApp. DoD organizations worldwide count on NetApp for software, systems, and services to manage and store their data. Customers value our teamwork, expertise, and passion for helping them succeed.



**The home
of the brave.**

Since its founding, our nation has earned the right to be called the land of the free, because we are the home of the brave.

Since 1975,
AMERICAN SYSTEMS has
been supporting
the men and women
who serve the cause
of freedom.



We know what's at stake.®

IT Consulting
Cyber Consulting
Analytics and Operations



Our Mission

Dedicated to enhancing our Nation's Security by supporting the mission and infrastructure requirements of our Intelligence Community, Defense Department, and other Federal Government Customers.

FederatedIT.com



Accelerate Your Mission Success

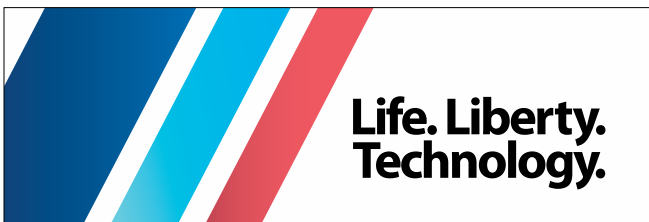
Learning Services and Solutions that Transform Your Organization



Global Knowledge®

Visit us at booth 620

www.globalknowledge.com/federal



Life. Liberty. Technology.

Providing Data-Centric Solutions to the IC

- Data Engineering
- Advanced Analytics
- Data Warehousing & Reporting


Enterprise GIS Solutions

- Open Source Solutions
- ESRI Federal Partner of the Year

Systems Engineering, Integration & Test Software Engineering

DIA Small Business Prime since 2010
freedomconsultinggroup.com

Contact:
Richard Walker, VP
 410.980.6080



FEDITC, LLC

Booth # 142

6243 West IH-10
 Suite 500
 San Antonio, TX 78201
 Aaron McKee
 Phone - 210-262-8947
amckee@feditc.com
www.feditc.com



FEDITC directly supports as a prime contractor, the President of the United States, Secretary of Defense, Joint Chiefs of Staff, Military Services, COCOMS, and the Intelligence Community. FEDITC offers a unique mix of proven excellence on program of national significance, extensive capabilities, and award winning leadership in innovation.

FireEye

Booth # 443

12011 Sunset Hills Road
 Suite 400
 Reston, VA 20190
 Phone - 703-935-1700
www.fireeye.com

FireEye has invented a purpose-built, virtual machine-based security platform that provides real-time threat protection against the next generation of cyber attacks. The FireEye platform provides real-time, dynamic threat protection without the use of signatures to protect across the primary threat vectors, including Web, email, and files.

FireMon

Booth # 252

8400 West 110th Street
 Suite 500
 Overland Park, KS 66210
 Michael Saintcross
 Phone - 301-367-2889
michael.saintcross@firemon.com
www.firemon.com



FireMon solutions deliver continuous visibility into and control over network security infrastructure, policies and risk. Using the FireMon Security Intelligence Platform, today's enterprise organizations, government agencies and managed services providers dramatically improve effectiveness of network defenses, optimizing investments, and speeding response to changing business demands.

ForeScout Technologies

Booth # 565

900 East Hamilton Avenue
Suite 300
Campbell, CA 95008
www.forescout.com

ForeScout enables organizations to continuously monitor and mitigate security exposures and cyber attacks. ForeScout's CounterACT™ appliance dynamically identifies and evaluates network users, endpoints and applications to provide visibility, intelligence and policy-based mitigation of security problems. As of January 1, 2015, more than 1,800 enterprises and government agencies have chosen ForeScout.

Fulcrum IT

Booth # 549

5870 Trinity Parkway
Suite 400
Centreville, VA 20120
Bill Weigeshoff
Phone - 540 760-7289
wweigeshoff@fulcrumit.com
www.fulcrumco.com



Fulcrum is an agile and rapidly growing company, with the resources and capabilities to provide pivotal services and support to the Intelligence Community throughout the world. A recognized leader in providing intelligence analysis, communications, engineering, Information Technology services, science and technology (S&T – R&D), software engineering, cyber security, and healthcare.

General Dynamics

Booth # 201

13857 McLearen Road
Herndon, VA 20171
Susan Chiaravalle **GENERAL DYNAMICS**
susan.chiaravalle@gdit.com
www.gd.com

General Dynamics has partnered with the Intelligence Community for over 45 years. From design and installation of IT infrastructures to modernization and data security, we bring together the people, expertise, technology, and best practices to deliver enterprise solutions that ensure total mission focus and support.

Gigamon

Booth # 445

8000 Towers Crescent Drive
13th Floor
Vienna, VA 22182
Phone - 703-847-3688
www.gigamon.com

Gigamon provides an intelligent Visibility Fabric™ architecture to enable the management of increasingly complex networks. Through patented technologies, centralized management, and a portfolio of high availability and high-density fabric nodes, network traffic is intelligently delivered to the appropriate management, monitoring, and security systems.

Global Knowledge

Booth # 620

9000 Regency Parkway
Suite 400
Cary, NC 27518
Jenney Vangritis
Phone - 919-460-3212
jenney.vangritis@globalknowledge.com
www.globalknowledge.com



Global Knowledge®

Global Knowledge is the world's leading learning services and professional development solutions provider. We deliver learning solutions to support customers as they adapt to key business transformations and technological advancements that drive the way that organizations around the world differentiate themselves and thrive.

Globalscape

Booth # 638

4500 Lockhill-Selma Road
Suite 150
San Antonio, TX 78249
Phone - 210-801-8614
www.globalscape.com

Globalscape ensures the reliability of mission-critical operations by securing sensitive data and intellectual property. Globalscape's suite of solutions features Enhanced File Transfer™, the industry-leading enterprise file transfer platform that delivers military-grade security and a customizable solution for achieving best-in-class control and visibility of data in motion or at rest, across multiple locations.

Good Technology**Booth # 345**

430 North Mary Avenue
Suite 200
Sunnyvale, CA 94085
Cary Kinney
Phone - 703-589-0078
ckinney@good.com
www.good.com

Good Technology is the innovation leader in secure mobility solutions; enabling business to move freely and engage at the edge. Good's comprehensive solution consists of a secure mobility platform, mobile device management, a suite of collaboration applications and a broad third-party application and partner ecosystem that unlocks your mobile potential.

Google**Booth # 244**

25 Massachusetts Avenue, NW
Suite 900
Washington, DC 20001
Phone - 844-85-GOOGLE
www.carahsoft.com/google

Google for Work believes that by allowing employees to work the way they live, businesses can move fast and be innovative. Our mission is to enhance Google's consumer products with the features and controls your business needs to be productive, secure, and efficient.

Graybar**Booth # 151**

4601 Cambridge Road
Fort Worth, TX 76155
Michael Read
Phone - 817-213-1300
michael.read@graybar.com
www.graybar.com

Graybar is a leading distributor of electrical supplies, communications, data network solutions, commercial and industrial lighting, and security equipment. Graybar helps its customers power, network and secure their facilities with speed, intelligence, and efficiency.

GreenTec-USA, Inc.**Booth # 369**

11720 Sunrise Valley Drive
Suite LL-02
Reston, VA 20191
Steve Petruzzo
Phone - 703-880-8332
steve.petruzzo@greentec-usa.com
www.greentec-usa.com

GreenTec's secure cyber-defense hard disk technology protects both computer systems and data files against cyber-attacks. CYBERdisk protects the OS boot disk Master Boot Record and Partition Information and WORMdisk protects sensitive data from modification, deletion, RansomWare, and re-formatting. Enforcement is within the disk and is independent of OS or permissions.

GuidePoint Security**Booth # 627**

2201 Cooperative Way
Suite 225
Herndon, VA 20171
Jim Quarantillo
Phone - 877-889-0132
info@guidepointsecurity.com
www.guidepointsecurity.com

GuidePoint Security provides customized, innovative and valuable information security solutions and proven cyber security expertise that enable federal organizations to successfully achieve their security and business goals. Headquartered in Herndon, VA, GuidePoint is a small business and classification can be found with the System for Award Management (SAM).

Harris, formerly Exelis**Booth # 461**

12975 Worldgate Drive
Herndon, VA 20170
Linda Drake
Phone - 703-668-6075
linda.drake@exelisinc.com
www.harris.com

Harris provides information assurance, cross domain and data loss prevention solutions that solve government and commercial customers' mission critical challenges. Harris engineers support all phases of the cross domain life-cycle process, from analysis and development to engagement with cross domain certification authorities, and ultimately to fielding and help desk operations.

HP**Booth # 212**

8890 McGaw Road
Suite 100
Columbia, MD 21045
Phyllis Koenig
Phone - 443-285-4043
www.hp.com/go/federal

As the world's largest technology company, HP provides U.S. Federal agencies with IT products, software and services, including professional services, data center solutions, cloud, cyber security, real-time analytics, and information management, personal computing, imaging, and printing solutions. We help agencies reduce IT costs, improve operations, and meet aggressive goals.

HP Enterprise Security Products**Booth # 344**

1860 Michael Faraday Drive
Suite 100
Reston, VA 20190
Stephen Hoffman
Phone - 703-297-9343
stephen.a.hoffman@hp.com
www.hp.com/go/pubsecsecurity

HP Enterprise Security Products (ESP) is home to the industry leading enterprise security technologies that help government agencies predict and disrupt threats before damage is done. Our unique approach to converged security integrates our best of breed technologies at all levels of the Attack Life Cycle to provide complete situational awareness across the entire enterprise in near real-time.

HP Software**Booth # 342**

1860 Michael Faraday Drive
Suite 100
Reston, VA 20190
Christine Grabowski
Phone - 703-989-1573
christine.grabowski@hp.com
www.hp.com/software

HP Software provides U.S. Federal agencies with IT software and services, including information management, real-time analytics, cyber security, cloud, and professional services. We help agencies reduce IT costs, improve operations and meet aggressive goals.

HumanGeo**Booth # 569**

4350 North Fairfax Drive
Suite 950
Arlington, VA 22203
Jessica King
Phone - 703-798-8651
jessica@thehumangeo.com
www.thehumangeo.com

HumanGeo is a group of Big Data analytics experts with significant Special Operations and Intelligence Community experience. Our team draws on years of innovative technical experiences to rapidly solve our customers' critical data and information needs. We provide unrivaled decision support capabilities for the DoD, IC, and commercial companies.

Hypori, Inc.**Booth # 115**

9211 Waterford Centre Boulevard
Suite 100
Austin, TX 78758
Kirby Orosco
Phone - 713-562-1134
kirby.orosco@hypori.com
www.hypori.com

Hypori provides virtual mobile infrastructure solutions to shield enterprises from the risks of BYOD. Trusted by defense organizations and Fortune 1000 companies around the world, Hypori safeguards enterprise data without impacting user experience. Hypori is headquartered in Austin, TX and backed by Green Visor Capital and numerous private equity investors.

HyTrust**Booth # 143**

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

HyTrust is the cloud security automation company. Its virtual appliances provide the essential foundation for cloud control, visibility, data security, management, and compliance. HyTrust mitigates the risk of breach or catastrophic failure, especially in light of the concentration of risk that occurs within virtualization and cloud environments.

IBM Corporation**Booth # 603**

1 New Orchard Road
Armonk, NY 10504
Phone - 800-333-6705
www.ibm.com/federal



With deep experience and a long history of helping the U.S. Military, IBM offers a unique combination of innovative industry insights and proven end-to-end technology solutions to help you be a responsive and flexible organization. Transforming the way you work.

Identification Authentication Authorization Service Provider**Booth # 531**

9800 Savage Road
Annapolis Junction, MD 20701
Gloria Fenwick
Phone - 443-634-9378

Identification Authentication Authorization (IAA) Service Provider (SP) mission is to provide the enterprise services, strategies, and controls necessary to effectively safeguard and provide authorized access to operational mission resources in Intelligence Information Technology Enterprise (IC ITE). The IAA SP is dedicated to delivering cohesive and reliable services while effectively supporting information sharing needs.

Infoblox Federal**Booth # 148**

13454 Sunrise Drive
Suite 570
Herndon, VA 20171
John Sullivan
Phone - 301-371-3580
jsullivan@infobloxfederal.com
www.infobloxfederal.com

Infoblox Federal solutions connect end users, devices, and networks, enabling the Federal Government including DoD and cabinet-level agencies to transform, secure, and scale networks. They reduce costs, maximize uptime, and ensure availability and defend against the widest range of DNS based threats. Headquartered in California, Infoblox operates in over 25 countries.

Informatica**Booth # 218**

11710 Plaza America Drive
Suite 700
Reston, VA 20190
Bill Clark
Phone - 301-980-6814
bill.clark@informatica.com
www.informatica.com



Defense and Intelligence agencies rely on data to execute their mission to protect and defend the country. Informatica provides data integration software that inspires trust - empowering the government with clean, safe, connected data that drives improved mission readiness, better strategic and tactical decisions, deeper insight/discovery, and better mission outcomes.

Intel Security**Booth # 125**

11911 Freedom Drive
Suite 400
Reston, VA 20190
Tricia Klingenberg
Phone - 703-584-3122
tricia_klingenberg@immixgroup.com
www.intelsecurity.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.

Intelligent Decisions, Inc.**Booth # 140**

21445 Beaumeade Circle
Ashburn, VA 20147
Robert Young
Phone - 410-218-2986
ryoung@intelligent.net
www.intelligent.net

Founded in 1988, Intelligent Decisions, Inc. is a recognized leader in developing and delivering innovative federal IT solutions to the civilian, defense, and Intelligence Communities.

Intelligent Software Solutions, Inc.**Booth # 457**

5450 Tech Center Drive
Suite 400
Colorado Springs, CO 80919
Tiffany Stephens
Phone - 719-452-7000
info@issinc.com
www.issinc.com

Intelligent Software Solutions (ISS) provides sophisticated data integration, visualization, event analysis, and pattern detection technologies that turn customers' information overload into information advantage. From the battlefield to the Fortune-500 conference room, ISS' solutions help customers make actionable decisions when they count.

IntelliPeak Solutions, Inc.**Booth # 616**

7600 Down Stream Court
Fredericksburg, VA 22408
Phil Flores
Phone - 202-744-1262
phil@intellipeak solutions.com
www.intellipeak solutions.com



IntelliPeak Solutions, Inc. is a Veteran and Minority-Owned Small Business and SBA 8(a) Program Participant that specializes in providing technical and consulting services with a focus on providing best-in-class technology solutions and infrastructure recommendations to derive the maximum efficiencies out of an organization's hardware, software, and infrastructure investments.

IPSecure, Inc.**Booth # 550**

12001 Network Boulevard
Suite 200
San Antonio, TX 78249
Jesse Rodriguez
Phone - 210-877-1111
jesse.rodriguez@ipsecureinc.com
www.ipsecureinc.com

IPSecure provides IT, cyber security, and information assurance services. We are experts in penetration and exploitation services. We conduct 24/7 Information Operations and Incident Response services. We also are leaders in conducting NIST 800-53 RMF certifications. We maintain a SCIF ready facility to conduct advanced cyber testing if needed.

**THE WORLD
IN CONTEXT**

GEOSPATIAL | TEMPORAL | RELATIONSHIPS

VISIT BOOTH #607

Defense One

—
Visit
DefenseOne.com
for the latest analysis
on the future of our
nation's defense.

Critical Mission.
Accelerated Intelligence.

In an evolving threat landscape, you need one united infrastructure to be faster than your adversaries. Let us show you a new level of accelerated intelligence integration—beyond agile.

ManTech
 International Corporation ®

Leading the Convergence of
 National Security and Technology™

www.mantech.com

RESPONSIVE INNOVATIVE INFORMATION TECHNOLOGY ENTERPRISE

The Responsive Innovative Information Technology Enterprise (RI2TE aka RIITE) is a formal structured Joint Venture (JV) consisting of 100% small businesses with extensive experience supporting current IT needs and the evolution of technologies throughout the IC.

Team RIITE's core competencies include but not limited to:

- Enterprise Interoperability, Systems Engineer and Integration
- Customer & Work Center Support Service
- Enterprise Computing, Storage, Shared and Field Services
- Mission & Business Apps. Tools, Portals, Web Services and Big Data Analytics
- Network & Communication Services
- Cybersecurity and Information Assurance Services

With the expertise, flexibility and efficiency advantages of small business RIITE along with our remarkable teammates and advisors, offer complementary and differentiating IT capabilities which address the requirements outlined by ESITE and beyond. We have successfully delivered IT services across all components of the IC. In addition, we leverage strategic relationships with industry experts on evolving cloud, infrastructure technologies, and managed services offerings. The RIITE Team collaborates with value-added resellers and solution providers already supporting the IC for data center compute and storage infrastructure; network and unified communications; and enterprise software.

WE ARE RIITE TEAM

- Your trusted One Team, One Mission service provider
- Over 2,000 TS/SCI-cleared staff in 37 states & 8 countries
- Small business experts for enterprise interoperability, system engineering & integration, and analytics software engineering
- Demonstrated IC experience and expertise for all E-SIITE Functional Areas

THE RIITE JOINT VENTURE

- Provides 3x the skills, knowledge, understanding, and expertise of a single small business prime
- Has 3x the NAICS ceiling
- Existing work spans the IC Enterprise

ISS World Training

Booth # 556

6845 Elm Street
Suite 310
McLean, VA 22101
Phone - 703-734-2639
www.issworldtraining.com

ISS World Programs present the methodologies and tools for law enforcement, public safety, and government Intelligence Communities in the fight against drug trafficking, cyber money laundering, human trafficking, terrorism, and other criminal activities conducted over today's telecommunications networks, the Internet, and social networks.

JDISS

Booth # 232

4251 Suitland Road
Washington, DC 20395
Kelly Gaulden
Phone - 301-669-4963
kgaulden@nmic.navy.mil

Joint Deployable Intelligence Support Systems (JDISS) is a joint program providing technology, intelligence tradecraft, and training support for the Joint warfighter. Program is heavily engaged in providing intelligence support to C2; directly supporting the Global Command and Control System (GCCS) Family of Systems. As directed, JDISS supports a portfolio of IMAs and our JDISS workstations provide an SCI-certified platform for those and other IMAs in edge node locations.

Kapow Software - A Kofax Company

Booth # 237

15211 Laguna Canyon Road
Irvine, CA 92618
DeAnne Bostock
Phone - 408-221-0864
dbostock@kapowsoftware.com
www.kapowsoftware.com

Kapow is a secure, scalable data integration and automation platform that enables government departments and agencies to easily integrate applications without the need for custom programming. It is ideal for information integration and automation for citizen benefits, research, media analysis, open-source intelligence, and information sharing between departments and agencies.

Kforce Government Solutions

Booth # 453

2677 Prosperity Avenue
Suite 100
Fairfax, VA 22031
Phone - 703-245-7350
www.kforcegov.com/index.aspx

Grounded in vast experience across the breadth of the Intelligence Community and Department of Defense, Kforce Government Solutions (KGS) provides the unique capabilities necessary to meet our nation's most demanding intelligence, cyber, and mission support challenges. Our analytical, cyber, IT, and staffing solutions support the highest levels of government as well as provide operational and tactical intelligence for U.S. forces on land, sea, air, and cyber space.

KPMG LLP

Booth # 551

1676 International Drive
McLean, VA 22102
Rebecca Garcia
Phone - 410-409-8490
rebeccagarcia@kpmg.com
www.kpmg.com/us/en/industry/government-and-public-sector



KPMG is a recognized professional services leader supporting the Federal Government for more than 100 years. We support the DoD and IC in addressing business and technology challenges including financial, business, and IT transformation, capacity planning, IT/SW asset management, organizational change management, cloud billing and tracking, analytics, cyber, and mission services.

LexisNexis

Booth # 257

1150 18th Street, NW
Washington, DC 20036
Adam Dietz
Phone - 202-526-6794
adam.dietz@lexisnexis.com
www.lexisnexis.com

LexisNexis provides flexible data feeds of over 30,000 separate information sources to the Intelligence Community allowing analysts to corroborate existing data with verifiable, licensed content. LexisNexis supplies data that helps analysts maximize efficiency, utilizing single search. Analysts can work smarter, be more agile and quickly respond to incidences.

LizardTech**Booth # 269**

1008 Western Avenue
Suite 200
Seattle, WA 98104
Jenny Parker
Phone - 206-652-5211
jparker@lizardtech.com
www.lizardtech.com

LizardTech creates state-of-the-art software products and solutions that enable governments and businesses to manage and distribute massive, high-resolution geospatial data such as aerial and satellite imagery and LiDAR data. LizardTech pioneered MrSID®, a powerful image encoder, viewer, and file format.

Lookout**Booth # 640**

1 Front Street
Suite 2700
San Francisco, CA 94111
Ashlee Lam
Phone - 626-297-5045
ashlee.lam@lookout.com
www.lookout.com/government-solutions

Lookout is a cyber security company focused on mobile. Our cloud-based technology is fueled by a global sensor network of more than 70 million users and tens of thousands of apps that are added daily. Protecting individuals and enterprises alike, Lookout fights cyber criminals by predicting and stopping mobile attacks before they do harm.

MarkLogic Corporation**Booth # 607**

7950 Jones Branch Drive
Suite 200
McLean, VA 22107
John Black
Phone - 425-223-7804
john.black@marklogic.com
www.marklogic.com



For more than a decade, MarkLogic has delivered a powerful, agile and trusted Enterprise NoSQL database platform that enables organizations to turn all data into valuable and actionable information. Organizations around the world rely on MarkLogic's enterprise-grade technology to power the new generation of information applications.

MEGA International**Booth # 352**

175 Paramount Drive
Suite 302
Raynham, MA 02767
Jacquelyn Gervais
Phone - 781-784-7684 Ext. 4052
jgervais@mega.com
www.mega.com



MEGA International is a global software and consulting services company that helps corporations and government agencies manage enterprise complexity by giving them an interactive view of their operations. We provide business leaders with the visibility and information they need to improve decision making.

Micro Focus**Booth # 469**

515 Post Oak
Suite 1200
Houston, TX 77027
Eleanor Young
Phone - 713-418-5528
www.microfocus.com

Micro Focus is a global software company that understands technology challenges of the world's most demanding businesses. Our solutions help organizations leverage existing IT investments as well as embrace opportunities presented by emerging IT trends, whilst protecting corporate information. Brands of Micro Focus are: Attachmate, Borland, Micro Focus, NetIQ, Novell, and SUSE.

Micron Technology, Inc.**Booth # 468**

8000 South Federal Way
Boise, ID 83707
Phone - 208-368-4000
www.micron.com



Micron Technology, Inc. is a global leader in advanced semiconductor systems, with more than 35 years of memory expertise. Micron's broad portfolio of high-performance DRAM, NAND Flash, NOR Flash, SSDs, modules, MCPs, and other system solutions enable the world's most innovative computing, consumer, enterprise storage, networking, mobile, embedded, and automotive applications.

UNMANNED SYSTEMS •

CYBER •

C4ISR •

LOGISTICS •



**THE VALUE OF
ATTAINING ENHANCED
AWARENESS AND AN
EXPANDED ADVANTAGE.**

If you're not an expert in every part of C4ISR, you're an expert in none. Through four decades of experience in C4ISR, Northrop Grumman has proven its expertise in the category. We've developed an end-to-end approach that demonstrates our complete understanding of complex C4ISR solutions, as well as our ability to create them. *That's why we're a leader in end-to-end C4ISR solutions.*

THE VALUE OF PERFORMANCE.

NORTHROP GRUMMAN

ORACLE®

**Intelligence Integration from
the Data Center to the Cloud**

Visit us at Booth #419

Microsoft Corporation**Booth # 122**

One Microsoft Way
Redmond, WA 98052

www.microsoft.com/government



Microsoft

Microsoft is committed to delivering secure, reliable, compliant, scalable solutions that empower public safety and national security organizations to better serve and protect citizens, enable safer communities, mitigate disasters, reduce crime, and build more secure and resilient nations by connecting people, systems, and information with Microsoft products, solutions, devices, and services.

Modus Operandi, Inc.**Booth # 256**

709 South Harbor City Boulevard

Suite 400

Melbourne, FL 32901

Jeff Lessner

Phone - 301-535-4466

jlessner@modusoperandi.com

www.modusoperandi.com

Modus Operandi's MOVIA enterprise software platform delivers cloud scalable semantic technologies that discover hidden patterns of potential threats and opportunities—the genius—hidden in disparate Big Data repositories. Modus Operandi has provided mission critical software solutions and services for C4ISR customers in the DoD and Intelligence Communities since 1984.

MongoDB**Booth # 536**

100 Forest Avenue

Palo Alto, CA 94303

Katie Chapin

Phone - 408-221-0153

katie.chapin@mongodb.com

www.mongodb.com

MongoDB is the next-generation database that helps businesses harness the power of data. From cutting-edge startups to the largest companies, MongoDB is used to create applications at a fraction of the cost of legacy databases. MongoDB is the fastest-growing database ecosystem, with over 9 million downloads, thousands of customers, and over 750 technology and service partners.

Mythics**Booth # 138**

1439 North Great Neck Road
Virginia Beach, VA 23454

Scott Poteet

Phone - 757-955-8063

spoteet@mythics.com

www.mythics.com



MYTHICS™
ORACLE Platinum Partner

Mythics is an award winning Oracle Platinum Partner and GSA Schedule holder. Mythics provides an unmatched solution set of products and services for Oracle software, and Oracle hardware acquisition, implementation, consulting and managed services. Mythics is the trusted IT advisor to thousands of organizations worldwide.

Napatech**Booth # 554**

One Tech Drive

Suite 110

Andover, MA 01810

Harry Miller

Phone -214-682-4271

ntamericassales@napatech.com

www.napatech.com

napatech

Napatech guarantees delivery of reliable data for analysis. We assure delivery of all the data, all the time, no matter the network speed or load. Whether you are developing an appliance or require remote access to reliable analysis data, Napatech can provide a solution that fulfills your needs.

NASA SEWP**Booth # 226**

10210 Greenbelt Road

Suite 200

Lanham, MD 20706

Phone - 301-286-1478

help@sewp.nasa.gov

www.sewp.nasa.gov

NASA SEWP is a Government-Wide Acquisition Contract that provides the latest IT product solutions to all federal agencies. With world class customer service and the ability to add new products daily, SEWP has been helping agencies get access to the technology they need for over 20 years.

National Geospatial-Intelligence Agency

Booth # 230

7500 GEOINT Drive
Springfield, VA 22150
Brandi Perrow
Phone - 571-557-9386
erika.b.perrow@nga.mil
www.nga.mil

NGA delivers world-class geospatial intelligence, or GEOINT, that provides a decisive advantage to warfighters, policymakers, intelligence professionals and first responders. Both an intelligence agency and combat support agency, NGA fulfills the president's national security priorities in partnership with the U.S. Intelligence Community and the Department of Defense. NGA is also the lead federal agency for GEOINT and manages a global consortium of more than 400 commercial and government relationships.

National Security Agency

Booth # 228

9800 Savage Road
Fort Meade, MD 20755
Phone - 410-854-9584/89

NSA IC ITE Services - The ODNI designated certain organizations as IC ITE Service Providers, to assume responsibility of providing specific IT capabilities. NSA is the service provider of four IC ITE services; IC Government Cloud (IC-GovCloud); Identification, Authentication and Authorization (IAA); IC Applications Mall (AppsMall); and Information Transport Service (ITS).

NCS Technologies, Inc.

Booth # 255

7669 Limestone Drive
Gainesville, VA 20155
Joe Guest
Phone - 703-595-3442
jguest@ncst.com
www.ncst.com

NCS Technologies is a leading computer manufacturer and supplier located in Gainesville, VA. The company provides innovative computing solutions to governments at all levels, and to enterprises. NCS computers include commercial-off-the-shelf laptops and desktops, custom-built high-performance servers, and virtual endpoints.

NetApp

Booth # 100

1921 Gallows Road
Suite 600
Vienna, VA 22182
Phone - 703-918-7200
www.netapp.com



Leading organizations worldwide count on NetApp for software, systems, and services to manage and store their data. Customers value our teamwork, expertise, and passion for helping them succeed now and into the future.

NetScout Systems, Inc.

Booth # 557

310 Littleton Road
Westford, MA 01886
Phone - 978-614-4000
www.netscout.com

NetScout Systems, Inc. is the market leader in service assurance solutions that enable government agencies and private enterprises to assure the quality of the user experience for business and mobile services. NetScout's technology helps proactively manage service delivery and identify performance problems to enable faster resolution and minimize business disruption.

Newbrook Solutions

Booth # 120

8280 Greensboro Drive
Suite 620
McLean, VA 22102
Dustin Smithers
Phone - 571-723-1523
dustin.smithers@newbrook.com
www.newbrook.com



Newbrook delivers innovative, advanced IT solutions, software development and Systems Engineering & Technical Assistance (SETA). We ensure mission success with our clients through in-depth understanding of their strategic and tactical needs. We understand the cloud and have years of experience supporting the ODNI IC ITE service areas and providers.

NIH-NITAAC

Booth # 224

6011 Executive Boulevard
Rockville, MD 20852
Tim Robinson
Phone - 301-402-3564
tim.robinson@nih.gov

NIH-NITAAC is an OMB-authorized Federal Executive Agent with three government-wide acquisition contracts (GWAC) for Information Technology procurement. GWACs can be used by any federal agency to acquire Information Technology products, services, and solutions. The office is housed within HHS at the NIH Information Technology Acquisition and Assessment Center.

Nimble Storage

Booth # 437

211 River Oak Parkway
San Jose, CA 95134
Judy Perez
Phone - 408-240-7454
jperez@nimblestorage.com
www.nimblestorage.com

Nimble Storage thinks enterprises shouldn't compromise on performance, capacity, ease of use, or price. So they developed the first storage architecture designed from the ground up to seamlessly integrate SSDs with high-capacity disks, all to give you unparalleled performance and capacity efficiency, easier backups and DR, and stress-free operations.

Northrop Grumman

Booth # 303

7575 Colshire Drive
McLean, VA 22102
Don Bolser
Phone - 703-322-5113
don.bolser@ngc.com
www.northropgrumman.com

NORTHROP GRUMMAN

Northrop Grumman is a leading global security company providing innovative systems, products and solutions in unmanned systems, cyber, C4ISR, and logistics and modernization to government and commercial customers worldwide.

Nuix North America

Booth # 633

13755 Sunrise Valley Drive
Suite 200
Herndon, VA 20171
Tony Buntyn
Phone - 813-334-9525
tony.buntyn@nuix.com
www.nuix.com



Nuix enables people to make fact-based decisions from unstructured data. The patented Nuix Engine makes small work of large and complex human-generated data sets. Government organizations around the world turn to Nuix software when they need fast, accurate answers for digital investigation, cyber security, eDiscovery, information governance, privacy, and more.

Nutanix

Booth # 338

1740 Technology Drive
Suite 150
San Jose, CA 95110
Kim Hower
Phone - 301-266-3525
kim@nutanix.com
www.nutanix.com/federal-government

Nutanix delivers invisible infrastructure for next-generation enterprise computing, empowering IT to focus on mission-centric applications and services. The company's software-driven Xtreme Computing Platform natively converges compute, virtualization, and storage into a single solution to drive simplicity in the datacenter. Nutanix customers enjoy predictable performance, linear scalability, and cloud-like infrastructure consumption.

Occam Solutions, Inc.

Booth # 353

590 Herndon Parkway
Suite 375
Herndon, VA 20170
Daniel Chun
Phone - 703-750-2338
daniel.chun@occamsolutions.com
www.occamsolutions.com

Since 2004 Occam Solutions has provided valuable applications, infrastructure, mission support, and cyber security solutions to government customers. We have an in-depth understanding of the Defense, Intelligence and Homeland Security communities. Our mission is to always go above and beyond, providing agile solutions focused on the client's overall, evolving needs.




L-3: SOLUTIONS INTEGRATOR

Results at the Speed of Need

In a world where threats proliferate at lightning speed, L-3 National Security Solutions helps solve our customers' toughest security challenges. We integrate best-of-breed solutions to bring our customers powerful new capabilities, adapted to their specific mission environment.

Our rapid prototyping and breadth of customer experience enable us to bring performance-enhancing, cost-saving innovations to every customer we serve.

To find out more, please visit our website at L-3NSS.com.

National Security Solutions  L-3com.com

The ability to tackle what's next

Federal agencies are facing significant challenges in the areas of enterprise risk management, process improvement, project and portfolio management, financial management, and cyber security. As a trusted advisor, our Public Sector Practice is helping them address these most difficult challenges.

To find out more, visit www.pwc.com/publicsector



© 2015 PwC. All rights reserved. "PwC" refers to PricewaterhouseCoopers Public Sector LLP (a Delaware limited liability partnership) or, as the context requires, the PricewaterhouseCoopers global network or other member firms of the network, each of which is a separate and independent legal entity. Please see www.pwc.com/structure for further details.

Oracle

Booth # 419

1910 Oracle Way
Reston, VA 20190
Rachel Patricca
Phone - 703-364-0817
rachel.patricca@oracle.com
www.oracle.com



Oracle's National Security Group serves as a trusted partner to the members of the U.S. Intelligence Community by providing them with innovative technology solutions that will assist the U.S. to produce the world's most comprehensive and responsive intelligence.

Owl Computing Technologies

Booth # 261

38A Grove Street
Suite 101
Ridgefield, CT 06877
Mike Timan
Phone - 203-894-9342
mtiman@owlcti.com
www.owlcti.com



Over the last 16 years, Owl Computing Technologies has deployed over 2,000 cyber security solutions globally for the Intelligence and military communities, various government agencies, and critical infrastructure providers. Owl specializes in Cross Domain Solution products and offers a range of validated and accredited solutions.

Palantir Technologies

Booth # 101

100 Hamilton Avenue
Palo Alto, CA 94301
dodiis-inquiries@palantir.com
www.palantir.com



Palantir Technologies' data fusion platform is an open system designed with the extensibility, interoperability, and flexibility to address evolving mission objectives. Using Palantir software, analysts perform powerful, secure, and collaborative data analysis at scale to solve their hardest problems, and incorporate insight for predictive analytics and risk modeling.

Palmer's Contracting Group

Booth # 651

6151 Miles Lane
Warrenton, VA 20187
Scott Palmer
Phone - 540-428-0028
scott@palmerscontracting.com
www.palmerscontracting.com

Palmer's Contracting Group (PCG) is one of few SCIF contractors in the U.S. that specializes in SCIF design, build, consulting, and construction. Subject matter experts in conventional construction, construction management, secured data centers, accreditation, LEED/green practices, ICD 705 compliance, JAFAN 6/9 Compliance, UL 2050 alarm systems, access control, RF mitigation, and TEMPEST abilities.

Palmer's Security Solutions

Booth # 649

6151 Miles Lane
Warrenton, VA 20187
Scott Palmer
Phone - 703-559-0638
scott@palmerssecurity.com
www.palmerssecurity.com

Palmer's Security Solutions (PSS) provides and installs specialty door systems, RF products, and modular and mobile SCIFs. PSS creates modular and mobile platforms that serve as SCIFs or data centers throughout the world. T-SCIF containers, modular MCF iFortress™, rapid deployment, re-usable, re-locatable, secure, sustainable and mobile, STC and RF rated door installations, LKM and X-10.

Palo Alto Networks

Booth # 614

4401 Great America Parkway
Santa Clara, CA 95054
Brittany Wilson
Phone - 570-244-8450
brittany@clearshark.com
www.paloaltonetworks.com

Palo Alto Networks is leading a new era in cyber security by protecting thousands of enterprise, government, and service provider networks from cyber threats. Unlike fragmented legacy products, our security platform safely enables business operations and delivers protection based on what matters most in today's dynamic computing environments: applications, users, and content.

Panasas

Booth # 110

969 West Maude Avenue
Sunnyvale, CA 94085
Celey Gaskill
Phone - 408-215-6761
cgaskill@panasas.com
www.panasas.com



Panasas is the performance leader in hybrid scale-out NAS for unstructured data, driving industry and research innovation by accelerating workflows and simplifying data management. Panasas storage is optimized for the most demanding high performance workloads in government, energy, life sciences, manufacturing, media and entertainment, and university environments.

PKWARE

Booth # 318

201 East Pittsburgh Avenue
Suite 400
Milwaukee, WI 53204
Phone - 414-289-9788
www.pkware.com

PKWARE protects the world's data with Smart Encryption software and solutions. In use by more than 30,000 businesses, PKWARE's easy-to-use security armors data itself and eliminates vulnerabilities wherever data is used, shared, or stored.

PTFS

Booth # 207

11501 Huff Court
North Bethesda, MD 20895
Ariel Levinsky
Phone -301-654-8088
alevinsky@ptfs.com
www.ptfs.com

PTFS is a leading vendor and service provider of cloud content management services for federal, state and local entities. Our proprietary Knowvation product suite includes a world class, customizable geospatial discovery solution with highly specialized features that empower organizations to keep up with digital trends.

Quantum Corporation**Booth # 104**

224 Airport Parkway
Suite 300
San Jose, CA 95110
Don Maruca
Phone - 800-881-2296
government@quantum.com
www.quantum.com/government

Quantum is a leading expert in scale-out storage, archive and data protection, providing solutions for sharing, preserving and accessing digital assets over the entire data lifecycle. More than 100,000 customers have trusted Quantum to address their most demanding data workflow challenges. Quantum provides the end-to-end storage foundation to maximize the value of data.

Quark Software, Inc.**Booth # 521**

1225 17th Street
Suite 2050
Denver, CO 80202
Phone - 303-894-8888
quarkenterprisesolutions@quark.com
www.quark.com

Quark Software is recognized as a technology leader in enterprise publishing solutions for Global 2000 companies, governments, and the Intelligence Community. Our solutions leverage the latest technology to support structured content authoring, collaborative workflows, content management, and automated content assembly to multiple channels including mobile.

Radware, Inc.**Booth # 251**

575 Corporate Drive
Mahwah, NJ 07430
Howard Teicher
Phone - 201-746-8334
howardt@radware.com
www.radware.com



Radware is a leader of application delivery and application security solutions for virtual, cloud, and software defined data centers. Its solutions portfolio delivers service level assurance for business-critical applications, while maximizing IT efficiency. Radware's solutions empower customers to adapt to market challenges and maintain business continuity while keeping costs down.

Raritan, Inc.**Booth # 113**

400 Cottontail Lane
Somerset, NJ 08873
Phone - 800-724-8090
sales@raritan.com
www.raritan.com

Raritan is a proven innovator of power management solutions and KVM-over-IP for data centers of all sizes. Based in Somerset, NJ, Raritan has a global presence across 38 offices, serving 76 countries and 50,000 locations worldwide. Raritan's award-winning hardware solutions increase energy efficiency, improve reliability, and raise productivity.

Raytheon Corporation**Booth # 128**

10 Moulton Street
Cambridge, MA 02138
Martha Lillie
Phone - 617-873-2522
mlillie@bbn.com
www.raytheon.com

Raytheon BBN Technologies' cutting edge technologies allow users to quickly find important content in foreign-language media. We will be displaying our Multimedia Monitoring System. Raytheon SIS will showcase cryptographic products spanning various areas including link encryption, high speed encryption, network security, authentication, key management, and space communications.

Raytheon I Websense**Booth # 130**

1950 Worldgate Drive
Suite 600
Herndon, VA 20170
Denise Mach
Phone - 703-537-4326
denise.mach@raytheon.com
www.raytheoncyber.com

Raytheon I Websense delivers comprehensive cyber and multilevel security solutions that provide end-to-end visibility allowing public sector organizations to detect, contain, and control cyber threats. With over 20 years of experience protecting nations' most sensitive data, Raytheon I Websense's cyber security platforms also deliver cost savings and efficiency realization.

Red Hat, Inc.**Booth # 134**

8260 Greensboro Drive
Suite 300
McLean, VA 22102
Phone - 703-356-2803
www.redhat.com/en

Red Hat is the world's leading provider of open source solutions, using a community-powered approach to provide reliable and high-performing cloud, virtualization, storage, Linux, and middleware technologies. Red Hat also offers award-winning support, training, and consulting services. Red Hat is an S&P company with more than 70 offices spanning the globe, empowering businesses everywhere.

Red River**Booth # 153**

21 Water Street
Suite 500
Claremont, NH 03743
Travis Hawker
Phone - 603-442-5594
travis.hawker@redriver.com
www.redriver.com

Red River is different. We have years of experience serving customers in the civilian, military, intelligence, and healthcare markets. We've built a tremendous reputation among them for our superior expertise and personal touch. Our goal is to make IT personal. We understand your mission and offer the capabilities and Information Technology required to solve your critical data center, network infrastructure, and mobility challenges.

RF Defense, LLC**Booth # 163**

1 Easter Court
Suite E
Owings Mills, MD 21117
Eric Kuczynski
Phone - 410-902-0359
contactus@rfdefense.com
www.rfdefense.com

RF Defense, LLC partners with NTC Mazzuca to represent a one of a kind offering designed to help government agencies and commercial businesses secure their work environments through effective RF and technical countermeasures grounded with an eye toward physical and technical security.

RSA**Booth # 137**

10700 Parkridge Boulevard
Suite 600
Reston, VA 20191
Bill Kurtz
Phone - 571-392-6143
rsafederal@rsa.com
www.rsa.com

At RSA, we believe that everyone has the right to communicate, collaborate, and innovate securely in the digital world. With over 30 years of industry expertise, our portfolio of products, services, and intelligence is better able to address today's security challenges than any other company in the industry.

SafeNet Assured Technologies, LLC**Booth # 243**

3465 Box Hill Corporate Center Drive
Suite D
Abingdon, MD 21009
Phone - 443-484-7070
info@safenetat.com
www.safenetat.com

SafeNet Assured Technologies, LLC, as a U.S. based company, protects the U.S. Federal Government's most sensitive information. Defense, Intelligence, and civilian agencies trust SafeNet Assured Technologies to provide encryption-based identity and authentication solutions, secure sensitive data and networks, and enable assured information sharing.

SanDisk**Booth # 146**

13873 Park Center Road
Suite 230
Herndon, VA 20171
Robert Monine
Phone - 703-890-4801
federal@sandisk.com
www.sandisk.com/enterprise



At SanDisk, we're expanding the possibilities of data storage. Our SSDs, PCIe cards, all-flash appliances and flash-optimizing software maximize performance and efficiency for enterprise customers, systems manufacturers and the world's largest data centers. As a vertically-integrated company, we deliver innovative, high-quality storage solutions that make the incredible possible.

SAP National Security Services

Booth # 336

1101 Wootton Parkway
Suite 800
Rockville, MD 20852
Nina Beaulieu
Phone - 202-280-8368
nina.beaulieu@sapns2.com
www.sapns2.com

SAP National Security Services (SAP NS2) is an independent, 100% U.S. subsidiary of global enterprise software company SAP, offering their full suite of world-class applications, analytics, database, cyber security, cloud, and mobility solutions with specialized levels of security and support to meet the unique mission requirements of U.S. national security and critical infrastructure customers.

Scientific Research Corp.

Booth # 653

1101 Remount Road
Suite 500
North Charleston, SC 29406
Terry Shatzer
Phone - 843-740-3576
tshatzer@scires.com
www.scires.com



Scientific Research Corporation (SRC) is an advanced engineering company that was founded in 1988 to provide innovative intelligence, IT, and cyber solutions to the U.S. Government. Since its inception, SRC has continued to successfully meet emerging challenges and consistently deliver the highest quality products and technical services to its customers.

SDL Government

Booth # 465

2325 Dulles Corner Boulevard
Herndon, VA 20171
Richard Hone
Phone - 415-233-2258
rhone@sdlgov.com
www.sdlgov.com



SDL Government (SDLGov) is a technology and services company that provides language translation and strategic communications solutions that are deployed by government organizations worldwide. Our flagship offering, the Government Language Platform (GLP), provides a comprehensive language translation solution that combines translation memory, terminology, workflow, productivity, and statistical machine translation technologies.

SecureNinja

Booth # 149

901 North Pitt Street
Suite 105
Alexandria, VA 22314
Alicia Webb
Phone - 443-415-4753
alicia@secureninja.com
www.secureninja.com

SecureNinja provides specialized cyber security training and consulting services to organizations, corporations, government agencies and the U.S. military. Our courses and labs are conducted by world leading instructors at our training center, on-site, or online. Students will obtain vital career building certifications and in depth knowledge of cyber security.

Securonix

Booth # 263

5777 West Century Boulevard
Suite 360
Los Angeles, CA 90045
Sharon Vardi
Phone - 310-641-1000
svardi@securonix.com
www.securonix.com

Securonix is working to radically transform all areas of data security with actionable security intelligence. Our purpose-built advanced security analytics technology mines, enriches, analyzes, scores, and visualizes customer data into actionable intelligence on the highest risk threats from within and outside their environment.

ServiceNow

Booth # 543

8065 Leesburg Pike
Suite 700
Vienna, VA 22182
Ed Titus
Phone - 703-201-4499
edward.titus@servicenow.com
www.servicenow.com

ServiceNow helps the modern enterprise operate faster and be more scalable than ever before. Customers use our service model to define, structure, and automate the flow of work, removing dependencies on email and spreadsheets to transform the delivery and management of services for the enterprise. ServiceNow provides service management for every department in the enterprise including IT, human resources, facilities, field service, and more.

SES Government Solutions

Booth # 112

11790 Sunrise Valley Drive
Suite 300
Reston, VA 20191
Phone - 706-656-9824
info@ses-gs.com
www.ses-gs.com



SES Government Solutions enables total satellite communications from bandwidth to custom end-to-end solutions and hosted payloads.

Shavlik

Booth # 239

119 14th Street Northwest
Suite 200
New Brighton, MN 55112
Phone - 800-690-6911
sales@shavlik.com
www.shavlik.com

Shavlik solutions, including Protect, Patch for Microsoft System Center, Management Intelligence, and Secure Mobile Email are some of our proven, reliable on-premise, and cloud-based technologies that enable customers to manage both physical and virtual machines, deploy software, discover assets, simplify configuration, safeguard mobile email, and ensure endpoint security.

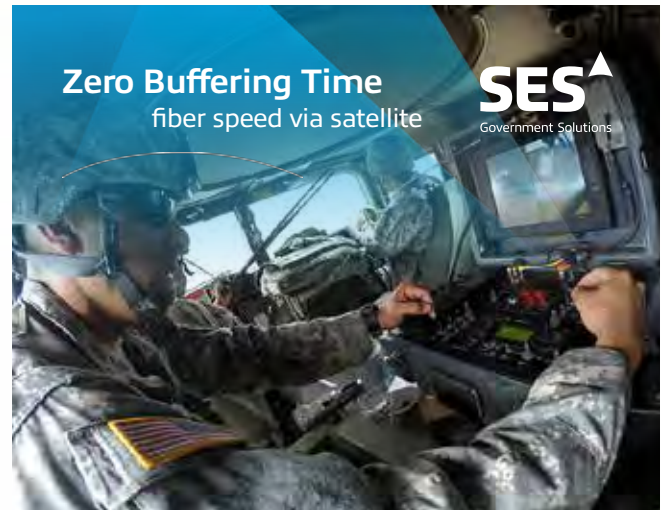
SolarWinds

Booth # 648

7171 Southwest Parkway
Building 400
Austin, TX 78735
Phone - 877-946-3751
federalsales@solarwinds.com
www.solarwinds.com/federal



SolarWinds provides powerful and affordable IT management software to customers worldwide from enterprises of all sizes to virtually every civilian agency and branch of the U.S. Military. We focus exclusively on IT Pros and strive to eliminate the complexity that they have been forced to accept. SolarWinds delivers on this commitment with unexpected simplicity through products that are easy to find, buy, use, and maintain while providing the power to address any IT management problem.



OVER 50 GEO SATELLITES 12 COMPLEMENTARY MEO SATELLITES

Why use O3b MEO capacity?

- High Throughput
- Low Latency
- Affordable Cost
- Ka-spectrum
- Flexible Coverage



www.ses-gs.com

SCIENTIFIC RESEARCH CORPORATION

Visit SRC at Booth 653 and ask how we provide state-of-the-art solutions in systems analysis, design, development, installation, and full life cycle support for a wide range of Government and military programs. Our expertise includes:

- Insider Threat Protection
- Enterprise Level Network Installation, Integration & Security (JWICS)
- Data Center Consolidation and Enterprise Cloud Computing
- All-Source Intelligence Fusion Systems Development & Sustainment
- Full Range of Cyber Security Services
- Digital Signals Processing and SIGINT (Red Hawk COE)



PREMIER PROVIDER OF
TECHNOLOGY SOLUTIONS

www.scires.com

Splunk, Inc.**Booth # 439**

250 Brannan Street
San Francisco, CA 94107
www.splunk.com

Splunk, Inc. provides the leading platform for Operational Intelligence. Splunk software® searches, monitors, analyzes, and visualizes machine-generated big data from websites, applications, servers, networks, sensors, and mobile devices. More than 9,500 organizations use Splunk software to deepen business and customer understanding, mitigate cyber security risk, improve service performance, and reduce costs.

Star Communication, Inc.**Booth # 360**

2213 Abbotsford Drive
Vienna, VA 22181
Mike Smisko
Phone - 703-254-5860
mike.smisko@starcommva.com
www.starcommva.com

Star Communication, Inc. makes extremely high performance computing accelerators that plug into a customer's own computer system. One 4.4 x 6.6 x 0.8" card contains up to 11200 processors, capable of 65 TeraOPS/sec. Applications include big data search, biometrics, and image and signal processing. Star also makes equally high performance digital receivers for wireless surveillance.

StorageHawk**Booth # 454**

2373 North Fillmore Street
Arlington, VA 22207
Ashley Gordon
Phone - 703-855-0656
ashley@storagehawk.com
www.storagehawk.com

StorageHawk, a Woman-Owned Small Business, specializes in technology sales and consulting to all verticals of the Federal Government, including the Department of Defense, the Intelligence Community, civilian agencies, as well as Fortune 500 companies. The company was founded in 2004 and has a top secret facility clearance.

Street Legal Industries, Inc.**Booth # 144**

102 Jefferson Court
Oak Ridge, TN 37830
Patrick Bisese
Phone - 865-483-6373
pat@slind.net
www.slind.net

Street Legal is a HUBZone Certified EDWOSB that offers a synergistic, multi-disciplined, integrated, and scalable problem-solving approach that meets Nuclear Industries' Rigor of Operations in: training, outreach, safety, and QA programs, situational awareness platforms, analytics, decision tools using gridded weather data, information extraction from large databases, and facility O&M support.

Symantec Corporation**Booth # 444**

2350 Corporate Park Drive
Suite 300
Herndon, VA 20171
Jim Kunkle
Phone - 240-994-7068
jim_kunkle@symantec.com
www.symantec.com

Symantec Corporation is an information protection expert that helps people, businesses and governments that seek the freedom to unlock the opportunities technology brings – anytime, anywhere. Focused around key pillars of threat protection, information protection, and cyber security services, and incorporating a unified security approach, our strategy is broad and deep, and takes full advantage of our presence across key control points.

Synthos Technologies**Booth # 539**

12018 Sunrise Valley Drive
Suite 300
Reston, VA 20191
Colleen Moore
Phone - 571-386-8570
cmoore@synthostech.com
www.synthostech.com

Synthos Technologies is a division of Qbase, LLC. We're building entirely new ways of interacting with information, leveraging new IP as well as our existing portfolio of products. We're bringing to market a powerful suite of analytics tools built specifically for the big data world, helping customers become more profitable and more effective by providing accurate, real-time awareness on a massive scale.

Tableau Software

Booth # 642

834 North 34th Street
Seattle, WA 98103
Phone - 206-633-3400
www.tableau.com



Tableau Software helps people see and understand data. Used by more than 26,000 companies and organizations worldwide, Tableau's award-winning software delivers fast analytics and rapid-fire business intelligence. Create visualizations and dashboards in minutes, then share in seconds. The result? You get answers from data quickly, with no programming required.

Tanium

Booth # 456

2200 Powell Street
Suite 600
Emeryville, CA 94608
Hope Jones
Phone - 240-481-1988
hope.jones@tanium.com
www.tanium.com



Tanium is the only solution that combines threat detection with live response capabilities at scale (you can query up to 750,000 endpoints with 1 server in roughly 15 seconds.) Imagine the ability to take corrective action on hundreds of thousands of endpoints in seconds, isolate machines to a quarantined network, kill processes, remove files, patch systems, or alert users to shut down machines for re-imaging in realtime.

Telos

Booth # 515

19886 Ashburn Road
Ashburn, VA 20147
Turner Kobayashi
Phone - 703-724-3800
info@telos.com
www.telos.com

Telos offers solutions that assure the security of enterprise information and deliver that information to users when and where they need it. To meet the needs of today's government and commercial enterprises, information must be portable, easily shareable, and protected against unauthorized access. Telos solutions are secure, mobile, and collaborative.

Tenable Network Security, Inc.

Booth # 652

7021 Columbia Gateway Drive
Suite 500
Columbia, MD 21046
Jody Sommers
Phone - 410-991-8521
jsommers@tenable.com
www.tenable.com

Tenable Network Security provides continuous network monitoring to identify vulnerabilities, reduce risk, and ensure compliance via our SecurityCenter Continuous View™ and Nessus® products. Tenable is relied upon by over 20,000 of the world's largest corporations, not-for-profit organizations and public sector agencies; including the entire U.S. Department of Defense.

TerraGo

Booth # 127

45610 Woodland Road
Suite 350
Sterling, VA 20166
Scott Lee
Phone - 678-391-9760
slee@terragotech.com
www.terragotech.com

From sharing feature-rich maps and imagery to deploying on-demand apps for mobile forces in a disadvantage environment, we build products that enable location-based collaboration from anywhere in the world. TerraGo invented the industry's most widely adopted geospatial collaboration technology with its GeoPDF products and is revolutionizing field data collection with TerraGo Edge mobile platform.

Thales e-Security

Booth # 126

900 South Pine Island Road
Suite 710
Plantation, FL 33324
Phone - 954-888-6200
sales@thalesesec.com
www.thales-esecurity.com

Thales e-Security is a leading global provider of data encryption and cyber security solutions to the U.S. Government, high tech manufacturing and financial services sectors. Thales products are used by most civilian federal agencies, DoD, and major defense contractors. Our Thales Datacryptors are FIPS 140-2 Level 3 certified and winner of the 2013 InfoSec Products Guide.

Themis Computer**Booth # 656**

47200 Bayside Parkway
Fremont, CA 94538
David Forbes
Phone - 510-252-0870
david.forbes@themis.com
www.themis.com



Themis combines industry leadership, high-performance computing, and advanced design techniques to deliver reliable, standards-based and custom embedded computing solutions to OEMs, systems integrators, and application providers. Themis products achieve a superior balance between standard commercial technology and ruggedness to provide enhanced reliability and keep mission-critical applications available in demanding environments.

ThunderCat Technology**Booth # 450**

1775 Wiehle Avenue
Suite 104
Reston, VA 20190
Dave McCloy
Phone - 703-599-7702
dmccloy@thundercattech.com
www.thundercattech.com

ThunderCat Technology is a Service-Disabled Veteran-Owned Small Business that delivers technology solutions to the Federal Government. 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.

Tintri**Booth # 545**

303 Ravendale Drive
Mountain View, CA 94043
Phone - 650-810-8200
www.tintri.com

Tintri challenges the storage quo with a system built specifically for virtualized and cloud environments. Organizations like AMD, Department of Defense, Time Warner, and 5 of the Fortune 15 have said 'No to LUNs'. They manage individual VMs to improve performance 6x and reduce storage footprint 10x.

Tresys Technology**Booth # 460**

8840 Stanford Boulevard
Suite 2100
Columbia, MD 21045
Leandro Monteiro
Phone - 410-290-1411
lmonteiro@tresys.com
www.tresys.com

Tresys Technology provides effective, secure, state-of-the-art solutions to constantly changing cyber security threats. We have unparalleled expertise in high assurance architectures for enterprise and mobile computing, protecting access, transfer, and storage of our customer's information assets.

Triad Technology Partners**Booth # 118**

2000 Edmund Halley Drive
Suite 600
Reston, VA 20191
Jennifer Stevenson
Phone - 757-630-6369
jennifer.stevenson@triadtechpartners.com
www.triadtechpartners.com

Triad Technology Partners, a Woman-Owned Small Business, GSA schedule holder, and SWaM-certified vendor, is a leading provider of cloud solutions for enterprise IT. Partnering with innovative solutions in areas of IT service management, big data, and mobility, Triad provides customers with an unmatched level of quality and customer service.

Trident Systems, Inc.**Booth # 641**

10201 Fairfax Boulevard
Suite 300
Fairfax, VA 22030
Dave Britton
Phone - 703-963-7942
britton@tridsys.com
www.tridsys.com

Trident's Assured Collaboration Systems (ACS) group conducts research and development services to develop advanced multi-level secure collaboration tools and transition those tools to National Security Agency (NSA) certified products. ACS's strong systems and software development track record include design, development, and certification of cross-domain collaboration products for voice, video, and chat.

Tripwire, Inc.

Booth # 364

101 Southwest Main Street
Suite 1500
Portland, OR 97204
Phone - 800-874-7947
govt@tripwire.com
www.tripwire.com

Tripwire is a leading provider of advanced threat, security and compliance solutions that enable enterprises, service providers and government agencies to confidently detect, prevent and respond to cybersecurity threats. Tripwire solution are based on high-fidelity asset visibility and deep endpoint intelligence combined with business-context, enabling security automation through enterprise integration.

Trusted Systems, Inc.

Booth # 612

2920 Dede Road
Suite D
Finksburg, MD 21048
Bob Bauman
Phone - 410-756-3300
bob@trustedsys.com
www.trustedsys.com

Trusted Layer Zero is displayed, revolutionary physical security for network infrastructure, seamless user-to-the-cloud solution, ideally suited for single user JWICS nodes without extensive build-outs, including local desktop authentication coupled with remote monitoring of our IPS container lock/door with on/off control of network equipment being protected.

TVAR Solutions

Booth # 114

1320 Old Chain Bridge Road
Suite 445
McLean, VA 22101
Stacey Meyer
Phone - 571-235-6157
smeyer@tvarsolutions.com
www.tvarsolutions.com

TVAR Solutions is a value-added reseller that specializes in reducing the complexity of IT infrastructure with products and services that reduce cost while increasing flexibility, ease of provisioning, managing, and securing. From data centers to mobile devices, the people of TVAR Solutions show how to make IT simple.

**YOUR BEST SOURCE
FOR C⁴ISR AND INTELLIGENCE.
Anytime, anywhere.**



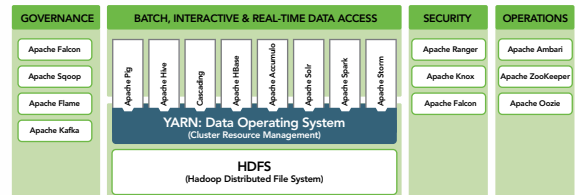
Download our mobile app!



We Do Hadoop®

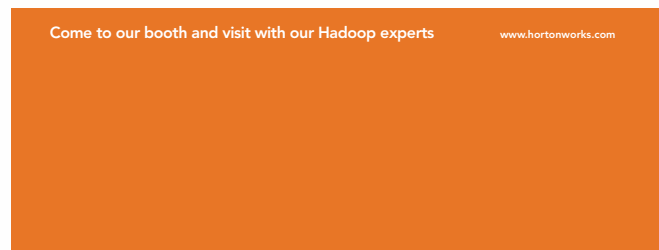
HORTONWORKS DATA PLATFORM 2.2

100% open source Apache™ Hadoop • Implement your Modern Data Architecture • Build advanced Big Data analytics



Come to our booth and visit with our Hadoop experts

www.hortonworks.com



Varen Technologies, Inc.**Booth # 653**

9801 Broken Land Parkway
Suite 100
Columbia, MD 21046
Kurt Oxley
Phone - 301-752-3645
oxleyk@varentech.com
www.varentech.com

Varen's E-SITE Team is comprised of 38 companies offering experience and expertise in delivering IT and cyber security services globally to some of our nation's most critical programs and missions. Our services span from offering high-end engineering, cyber security, specialized technology solutions, cloud, big data, and management consulting services.

Varonis Systems, Inc.**Booth # 161**

1250 Broadway
29th Floor
New York, NY 10001
Anthony Munno
Phone - 877-292-8767
sales-federal@varonis.com
www.varonis.com/federal

Varonis gives federal agencies total visibility and control over their unstructured data, ensuring that only the right users have access to the right data at all times, from all devices, all use is monitored, and abuse is flagged.

Veeam**Booth # 254**

8800 Lyra Drive
Columbus, OH 43240
Gabe Sikes
Phone - 703-314-3303
gabe.sikes@veeam.com
www.veeam.com

Veeam Backup & Replication™ with the advanced monitoring, reporting and capacity planning functionality of Veeam ONE™. Veeam Availability Suite delivers everything you need to reliably protect and manage your VMware vSphere and Microsoft.

Veritas Technologies Corporation**Booth # 448**

2350 Corporate Park Drive
Herndon, VA 20171
Jody Houck
jody_houck@symantec.com
www.veritas.symantec.com/information-governance

VERITAS™

Veritas Technologies Corporation, the information management company emerging from the separation from Symantec, enables organizations to harness the power of information inside the world's largest and most complex heterogeneous environments. Veritas works with 86% of Fortune 500 companies today, improving data availability, and revealing insights to support mission achievement.

Verizon**Booth # 131**

22001 Loudoun County Parkway
Ashburn, VA 20147
Keri Kauffman
Phone - 703-886-6900
keri.a.kauffman@one.verizon.com
www.verizon.com



Verizon designs, builds and operates the networks and mobile technologies that help U.S. Government agencies expand reach, increase agility, and maintain longevity. Powered by investments in security, data centers, 4G LTE, and global IP networking, our portfolio of solutions meets the demands and challenges shaping technology and government operations today.

ViaSat**Booth # 647**

6155 El Camino Real
Carlsbad, CA 92009
Anthony Ellison
Phone - 888-842-7281
insidesales@viasat.com
www.viasat.com



Through innovative satellite, wireless, and cyber security systems and services, ViaSat enables secure global communications for military and commercial markets. From your core digital infrastructure to remote mobile connections, ViaSat delivers comprehensive protection and information dominance for continuous mission success: mobile/fixed satcom, broadband networking, TS/SCI and below accredited technologies, cyber security services.

ViON Corporation

Booth # 313

196 Van Buren Street
Suite 300
Herndon, VA 20170
Kirk Mardis
Phone -757-254-8300
kmardis@vion.com
www.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.

Virtual Instruments

Booth # 236

25 Metro Drive
San Jose, CA 95110
Tatian Odesho
Phone - 408-230-1930
tatian.odesho@virtualinstruments.com
www.virtualinstruments.com

Virtual Instruments delivers the industry's only real-time Infrastructure Performance Management solution. The VirtualWisdom® platform provides unparalleled visibility into the performance, health, and utilization of the entire open systems infrastructure empowering customers to guarantee the performance and availability of their mission critical applications across physical, virtual, and cloud computing environments.

VMware

Booth # 141

12100 Sunset Hills Road
Suites 400, 600, 650
Reston, VA 20190
Shannon Bisselink
Phone - 703-889-9882
shannon.bisselink@carahsoft.com
www.vmware.com

VMware is the global leader in virtualization and cloud computing solutions from desktop to datacenter. All 15 cabinet level agencies, military services, numerous DoD agencies, joint and unified commands, and many independent Federal agencies rely on VMware to avoid IT infrastructure costs, ensure continuity of operations, and provide secure endpoint computing capabilities.

SYNTELLIGENT
ANALYTIC SOLUTIONS, LLC

Making intelligent decisions possible.

We provide highly qualified professionals who work in partnership with our clients to provide unique, creative and innovative professional, management and technical solutions in the areas of:

- Program Management & Support
- Information Technology
- Analytics & Intelligence Operations
- Security Operations

Stephen Synnott, *President/CEO*
1069 West Broad St., Suite 192, Falls Church, VA 22046

www.syntelligent.com

SMALL BUSINESS BIG IDEAS

Vykin Corporation is a veteran-owned small business specializing in Information Technology and Intelligence Solutions

US • EUROPE • MIDDLE EAST

Main Office: (888) 809-0025
www.vykincorp.com

**MAKE
THE MOST
OF YOUR
I.T. BUDGET**



Your mission is to effectively maximize your agency's technology resources. CDW-G's mission is to help you succeed. We offer more than 1,000 leading brands of hardware and software, and the services to support them. Our experienced account team, solution architects and product specialists understand your agency's IT needs.

**We get IT. Let us make IT work for you.
Visit us at Booth 106**

800.808.4239
CDWG.com/federal






MKT9619



**ACCELERATING
CLOUD PROJECTS**

**Companies of all sizes use Delphix
in the cloud for:**

-  Increased data security
-  Greater agility, faster migrations
-  Lower costs for IaaS and PaaS

Stop by booth #517 to learn more

Vormetric

Booth # 538

2545 North 1st Street
San Jose, CA 95131
Michelle Coxum
Phone - 408-433-6080
mcoxum@vormetric.com
www.vormetric.com

Vormetric is the industry leader in data security solutions that protect data-at-rest across physical, big data and cloud environments. Vormetric helps over 1500 customers, including 17 of the Fortune 30, to meet compliance requirements and protect what matters – their sensitive data – from both internal and external threats.

Vykin Corporation

Booth # 452

400 North Ashley Drive
Suite 1440
Tampa, FL 33602
contact@vykincorp.com
www.vykincorp.com



Vykin Corporation is a global IT integrator and service provider to our IC and DoD clients. We deliver user-focused services supporting broad-spectrum enterprise IT initiatives from enterprise services, to cloud-based solutions supporting client's worldwide missions. Our global footprint includes experts in Europe, Africa, the Pacific, and across the Middle East.

WANdisco

Booth # 223

5000 Executive Parkway
Suite 270
San Ramon, CA 94583
Gary Schrader
Phone - 703-608-6958
gary.schrader@wandisco.com
www.wandisco.com



WANdisco is a provider of enterprise-ready software solutions that enable globally distributed organizations to meet today's data challenges of secure storage, scalability, and availability. WANdisco's products are differentiated by its patented, active-active data replication technology, serving critical requirements for Hadoop, Subversion, and Git. Global 1000 companies including Juniper Networks, Motorola, and Halliburton rely on WANdisco for performance, reliability, security, and availability.

Wind River, an Intel Company**Booth # 555**

500 Wind River Way
Alameda, CA 94501
Lauren Sramek
Phone - 510-749-2244
lauren.sramek@windriver.com
www.windriver.com

Wind River is a leading Internet of Things solutions supplier to the aerospace and defense industry providing mission-proven platforms for the most demanding systems requiring certified safety, security, reliability, and high performance. Our technology is trusted every day in critical avionics, C4ISR, space, and homeland security systems deployed around the world.

Zenoss**Booth # 355**

11305 Four Points Drive
Building 1, Suite 300
Austin, TX 78726
Adelle Rydman
Phone - 919-475-8182
arydman@zenoss.com
www.zenoss.com



Zenoss provides scalable, unified and extensible IT monitoring and management software for physical, virtual and cloud-based infrastructures. Zenoss helps you optimize service delivery and provides the actionable intelligence required to quickly and cost-effectively avoid service disruptions. More than 35,000 organizations utilize Zenoss to gain complete visibility into their IT operations.

Zolon Tech, Inc.**Booth # 136**

13921 Park Center Road
Suite 500
Herndon, VA 20171
John Dryer
Phone - 703-636-3543
john.dryer@zolontech.com
www.zolontech.com



As an IT company, with over 15 years of increasing IT experiences, Zolon Tech, Inc. (ZTI) has the depth and proven experience to deliver IT Service Solutions. We deliver mission-enabling, user-focused, and secure solutions supporting the missions of our customers. From strategy to solution ZTI strengthens our customers' enterprise.



**DELIVERING BUSINESS INSIGHT AND TECHNICAL
EXPERTISE FOR STRATEGIC DECISION MAKING**

TASC.COM



CRU® SCILock® Uniquely Guarantees Last Known Good Configuration



- Slashes time required to maintain secure environments
- Impermeable hardware solution: more resilient than software solutions such as Deep Freeze
- Meets FIPS-199 standard for data integrity and availability
- Effective against persistent OS and applications malware
- Supports all OS, software security, and application environments

Visit **CRU** and **ASAP** in **booth 660** for a live demo and to learn more about advanced capabilities

www.cru-inc.com www.asapmission.com



Protecting Your Digital Assets™

Customized IT solutions for Federal Agencies

All your IT needs,
one provider.

That's the Sterling
Advantage.

19+ Years Federal Experience

Access to 1,800+ Manufacturers

Certified WOB, WOSB, EDWOSB

50+ Contracting Vehicles Including:



Professional Services.



Client System Services.



Value-Added Reseller.



Cross Domain Solutions.

Experience Easier IT

Sterling combines the industry's broadest range of offerings, paired with objective, experience-based guidance to help agencies efficiently design, procure, deploy and maintain the solutions they need.

We ensure a secured-supply chain and simplified procurement through our wide range of contracting vehicles, set-asides and pre-sale engineering support. Contact us today for a customized solution that meets your agency's unique needs.

19+



50+



CIO@CS



Produced By:



NCSI®

NATIONAL CONFERENCE SERVICES, INC.

5565 Sterrett Place, Suite 200
Columbia, MD 21044

www.NCSI.com | 888.603.8899