



End-to-end systems integration. It's at the core of what we do.

Our approach balances the flexibility of agile development techniques with the rigor needed to scale solutions across the enterprise.

When you need flexible, secure integrated solutions at the speed of mission, you can rely on Vencore's experts and 200+ proven engineering tools to deliver the right solutions at the right time—every time.

SYSTEMS ENGINEERING • SMART ANALYTICS
CYBER SECURITY • APPLIED RESEARCH



	CONFERENCE OVERVIEW
	General Information
	Conference Highlights · · · · · · · · · · · · · · · · · · ·
	Georgia World Congress Center Map · · · · · · · · · · · · · · · · · · ·
	THE THE STATE OF T
/66	AGENDA AND SESSION DETAILS
	Agenda·····9
	Breakout Session Details · · · · · · · · · · · · · · · · · · ·
NAME OF	ANGER PROPERTY OF THE REAL PROPERTY OF THE PARTY OF THE P
	FEATURED SPEAKERS
	Featured Speakers · · · · · · · · · · · · · · · · · · ·
	DIA CIO Leadership · · · · · · · · · · · · · · · · · · ·
	A MUNICIPAL OF THE STATE OF THE
	HOSTED EVENTS AND PATRONS
	Hosted Breaks · · · · · · · · · · · · · · · · · · ·
	Omni Networking Social Floor Plans · · · · · · · · · · · · · · · · · · ·
	Networking Events · · · · · · · · · · · · · · · · · · ·
	Thank You to Our Patrons · · · · · · · · · · · · · · · · · · ·
	EXHIBIT HALL
	Exhibitor Directory · · · · · · · · · · · · · · · · · · ·
	Exhibit Hall Map49
	Exhibitor Profiles



DEFENSE INTELLIGENCE AGENCY

COMMITTED TO EXCELLENCE IN DEFENSE OF THE NATION









DIA provides the defense intelligence necessary to advise military leaders, secure our troops, and win wars.

Leaders at all levels of the military and U.S. Government rely on DIA for cutting-edge analysis, targeted collection, and scientific and technological expertise to support global military operations. When the Commander in Chief faces a crisis, he looks to DIA to provide unique insight into the vulnerabilities and movements of foreign military and paramilitary threats. When U.S. Armed Forces enter a conflict, DIA provides seamless battlefield intelligence and deploys personnel to support operations. When a pilot is sent to neutralize a threat, DIA provides the coordinates to guide the missile to its target.

WWW.DIA.MIL

Greetings!

Welcome to the 2016 Department of Defense Intelligence Information System (DoDIIS) Worldwide Conference. This is an exciting opportunity to receive presentations from across the Intelligence Community (IC) and the Department of Defense regarding the information technology needs of the Defense Intelligence Enterprise.

This year's theme, "Mission Integration at the Speed of Operations," is particularly relevant given our rapidly changing threat and information environments. Integration is crucial to how the IC does business in the future. We need to think in new ways about how we use and share information.

At DIA, we have postured ourselves to be the indispensable source of defense intelligence that informs, anticipates, and responds to national and defense guidance and needs. Our mission, to provide decision advantage to prevent and decisively win wars, depends on streamlining and integrating efforts across the enterprise.

DIA needs your continued support to ensure mission success as we continue to meet the defense intelligence needs of policymakers, warfighters, and acquisition stakeholders. We must partner and innovate as an integrated community – government, military, contractor, and academia – or we'll be outpaced by the world around us. The DoDIIS Worldwide Conference is an important venue for this collaboration.

Thank you for your participation this week and your commitment to excellence in defense of the nation.

Respectfully, LtGen Vincent R. Stewart Director, Defense Intelligence Agency





DEFENSE INTELLIGENCE AGENCY

WASHINGTON, D.C. 20340-5100



Welcome to the 2016 Department of Defense Intelligence Information System Worldwide Conference in beautiful Atlanta, Georgia!

This year, the conference theme is "Mission Integration at the Speed of Operations". At DIA, we believe that partnerships are critical to mission success and are a top priority on our strategic agenda for change. Our mission demands that we deliver secure digital intelligence through information technology supremacy, ensuring vigilant awareness and enabling decision advantage anywhere and at any time. The DoDIIS community is committed to upholding and promoting this effort, recognizing that information sharing through trusted alliance is the most effective way to deliver timely, objective and actionable intelligence to leaders, policymakers and the warfighter.

While supporting over 230,000 customers worldwide, including military services, Combatant Commands, Intelligence Integration Centers and a variety of others, DIA provides the backbone for secure and reliable classified communications worldwide for the U.S. and U.S. allied partners through the provision of numerous international networks. Paramount to the success of these services is DIA's commitment to the Intelligence Community Information Technology Enterprise (IC ITE) adoption. To date, we have achieved many major milestones in this transition. However, it is important to remember that as the collection and need for data continues to grow, so does the role of the DIA Office of the Chief Information Officer.

Now, more than ever, we must work as a community. Our industry partners, our IC partners and our military partners are joining forces together to conceive, design and execute actionable solutions that can propel us forward along the path of digital transformation.

The DoDIIS Worldwide Conference is the ideal opportunity to strengthen these bonds and drive our community forward to the next innovation. I hope that each and every one of you, whether an attendee, an exhibitor, a speaker or a sponsor, will take advantage of what this year's conference has to offer. Your participation could be the spark that ignites an idea or innovation that will develop tomorrow's greatest technology solution!

Thank you for your support. Enjoy Atlanta and everything the conference has to offer, I look forward to seeing you in the exhibit hall!

Very Respectfully,

Janice Glover-Jones
Chief Information Officer
Defense Intelligence Agency

CONFERENCE BADGE

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

COFFEE/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 the breaks at their booths. Please check the Hosted Breaks listing on page 33 of the program for more details.

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.

EXHIBIT HALL

Be sure to check it out! The Exhibit Hall features innovative products, solutions, and government offerings. Time has been allotted throughout the agenda to give you an opportunity to visit the Exhibit Hall.

EXHIBIT HALL HOURS: Sunday: 1730-1930 Monday: 0900-1700 Tuesday: 0900-1700

Wednesday: 0900-1300

TWITTER

Follow us on Twitter **@DoDIIS_WW**. Share your conference experience and tweet using the hashtag **#DoDIIS16**.

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.

CAMERA SHY?

Professional photographers and videographers will be on-site throughout the conference to capture this dynamic event. 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.

CONFERENCE SURVEY

We want to hear from you! Please take a few minutes to provide feedback on the speakers and session content. In each of the breakout sessions you will find a survey on your seat. Following the event, you will also receive an on-line survey to encompass the conference as a whole. A lot of people have dedicated countless hours to making this event a success. If there is something that we missed, or something that can be improved upon in the future, please let us know.

Let us make the conference EXCELLENT for you!

QUESTIONS OR CONCERNS

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



NATIONAL CONFERENCE SERVICES, INC.

5565 Sterrett Place, Suite 200 Columbia, Maryland 21044 888.603.8899 | www.NCSI.com

REGISTRATION MIXER

Get the networking started on **Sunday from 1730-1930 in the Exhibit Hall**. This is a great chance to catch up
with colleagues and get a sneak peek at the 2016 DoDIIS
Worldwide Exhibit Hall! Stop by **General Dynamics Booth #306** and **Nuxeo Booth #948** for a complimentary drink!
Hosted By:

GENERAL DYNAMICS NUXEO

ALL-HANDS NETWORKING TAILGATE

Show off your team pride and join us at the **College Football Hall of Fame** on **Monday, 1 August** for some Food, Music,
& Fun! All attendees received a ticket for this event with their registration materials.

Extra tickets can be purchased for \$20 at Attendee Registration. The Pre-Game Show, brought to us by Oracle, starts at 1930 and the Main Event, courtesy of RI²TE, begins at 2000.

Hosted By:





DIA BOOTH

Get up close and personal with speakers, presenters, and DIA leadership in **DIA's Booth #412**! The schedule, featuring the specific names and times of the special DIA booth speakers, will be announced via the conference app and during morning announcements.



DODIIS WORLDWIDE MOBILE APP

Check out the DoDIIS Worldwide App to enhance your experience at this year's event! You will be able to plan your day with a personalized schedule and browse the exhibitors, maps, and general info. The app is also your source for the most up-to-date conference agenda and any conference related news. **Be sure to**

allow push notifications to receive



the real time updates and breaking news. The app is compatible with Apple and Android devices. Download the free 'Guidebook' app and search for 2016 DoDIIS Worldwide.

Sponsored By:

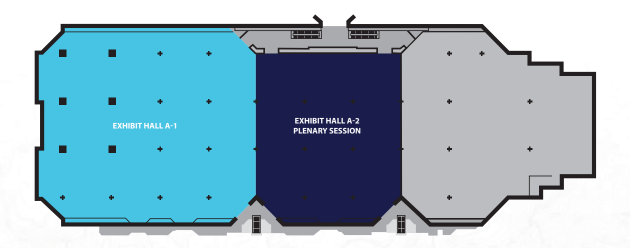
NORTHROP GRUMMAN

EXHIBIT HALL PASSPORT

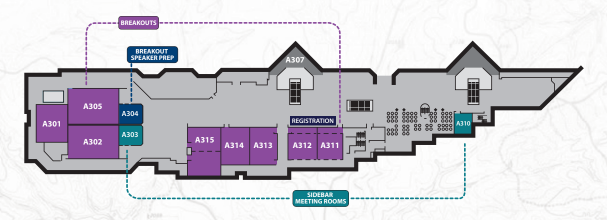
Travel the Exhibit Hall and stop off at participating booths for a chance to win a gift card from an Atlanta favorite Chick-fil-A! To be eligible to win, have a representative from each participating booth stamp their page in your passport. Once you have collected all of the stamps, bring your passport to Attendee Registration and an NCSI representative will enter you into the



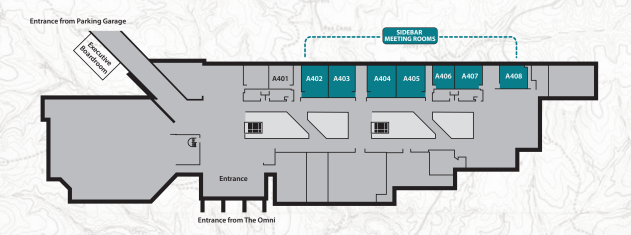
raffle. The **drawing will be held at noon on Wednesday** and winners will be announced via the mobile app and posted at Attendee Registration.



LEVEL ONE EXHIBIT HALL



LEVEL THREE CONCOURSE



LEVEL FOUR CONCOURSE

The Integrated Information Age



DELIVERING MISSION-FOCUSED OPERATIONAL AWARENESS, INSIGHT AND UNDERSTANDING

We're providing the next generation of automated data collection, integration, geospatial, and change detection solutions preparing you for an increasingly complex and dynamic world.

Learn more at: Booth #713

leidos.com/DoDIIS2016



MONDA	MONDAY, 1 AUGUST 2016 GWCC HALL A-2							
0745 – 0755	Administrative Remarks							
0755 – 0810	Congressman Lynn Westmoreland United States House of Representatives, 3rd District of Georgia							
0810 – 0830	Ms. Janice Glover-Jones Chief Information Officer, Defense Intelligence Agency (DIA)							
0830 — 0900	Lieutenant General Vincent R. Stewart, USMC Director, Defense Intelligence Agency (DIA)							
0900 — 0930	The Honorable Marcel Lettre Under Secretary of Defense for Intelligence (USDI)							
0930 – 1015	NETWORKING BREAK / EXHIBIT HALL							
1015 – 1045	The Honorable James R. Clapper Director of National Intelligence (DNI)							
1045 – 1115	Mr. Michael T. Mahar Department of Defense Senior Intelligence Oversight Official							
1115 - 1145	Dr. Michael Farrell Chief Scientist of the Cyber Technology and Information Security Lab, Georgia Tech Research Institute (GTRI)							
1145 - 1215	Dr. David A. Bray Chief Information Officer, Federal Communications Commission (FCC)							
1215 – 1330	LUNCH / NETWORKING BREAK / EXHIBIT HALL							

BREAKOUT SESSIONS									
Room #	A301	A302	A305	A311	A312	A313	A314	A315	
1330 - 1420	IC ITE from the Beginning to the Future	IC EMT Road Show	Accelerating Mission Capabilities Delivery	IC ITE to the Tactical Edge	DIA Use of the IC Marketplace for Market Research	Stone Ghost (CMO): International Partnership and the Stone Ghost Network	DIA Enterprise Cross Domain Services	DIA CIO	
1430 - 1520	IT Improvements for Five Eyes and 2nd Party Inclusion NSA as an IC ITE Service Provider and Adopter Data Migration		PAI Integration at the Speed of Operations	Innovation Briefings (Part I)	Cyber Intelligence: Incidents, Threats, Trends, and Defense Perspectives	Mission Ecosystem Microservice Environment (MEME)	- Innovation Pods Panel		
1520 - 1620	NETWORKING BREAK / EXHIBIT HALL								
1620 - 1710	DIA as a Transport Service Provider DIA as a Transport Service Provider To ITE's Success Stories, Challenges, and Vision for the Future Application Development on the DoDIIS Application Engine (DAE)		IC ITE Mission Enabling: "Do IT with DTE!"	Innovation and Vendor Engagement Strategy	Risk Management Framework	DoDIIS Lab Services	Empowering the DIA 2016 Strategy		

TUESDA	TUESDAY, 2 AUGUST 2016 GWCC HALL A-2							
0750 – 0800	Administrative Remarks							
0800 – 0830	Ms. Beth F. Cobert Acting Director, Office of Personnel Management (OPM)							
0830 - 0900	The Honorable Nicholas J. Rasmussen Director, National Counterterrorism Center (NCTC)							
0900 - 0930	Colonel Bruce K. Lyman, USAF Chief Information Officer, Air Force Intelligence, Surveillance, and Reconnaissance (ISR)							
0930 - 1015	NETWORKING BREAK / EXHIBIT HALL							
1015 – 1045	Dr. Thomas A. Campbell National Intelligence Officer for Technology, National Intelligence Council (NIC) at the Office of the Director of National Intelligence (ODNI)							
1045 – 1115	Mr. Sean P. Roche Associate Deputy Director for Digital Innovation, Central Intelligence Agency (CIA)							
1115 – 1145	General Darren W. McDew, USAF Commander, United States Transportation Command (USTRANSCOM)							
1145 – 1215	Congressman Austin Scott United States House of Representatives, 8th District of Georgia							
1215 – 1330	LUNCH / NETWORKING BREAK / EXHIBIT HALL							

BREAKOUT	SESSIONS							
Room #	A301	A302	A305	A311	A312	A313	A315	
1330 - 1420	IC ITE Adoption and Mission	IC ITE Panel: 2016 and Beyond	C2S Lessons Learned	IC ITE and the DoDIIS Hybrid Architecture	Enhanced Solutions for the Information Technology (E-SITE)	DIA Information Assurance (IA) - Risk Management Framework (RMF) 2.0 Update	Establishing the Framework for Data Analytics as a Service	
1430 - 1520			Delivering Capabilities at the Speed of Mission Through Collaborative Operations and Development Environment (CODE)	IC ITE Mission Users Group (MUG) Campaign Panel	ChatSurfer	Moving Organizational Messaging into the 21st Century	The Power and Opportunity of Disruptive Innovation	
1520 - 1620	NETWORKING BREAK / EXHIBIT HALL							
1620 - 1710	Innovation Development Process (IDP)/Open Innovation Strategy	JFHQ-DODIN Update	Innovation Briefings (Part II)	JDISS Program Brief	Critical Success Factors for Architecting Data-Centric Solutions	GeoPort	DoDIIS as a Mature Digital Enterprise	

WEDNES	WEDNESDAY, 3 AUGUST 2016 GWCC HALL A-2							
0750 — 0800	Administrative Remarks							
0800 - 0830	Mr. James L. Turgal, Jr. Executive Assistant Director, Information and Technology Branch, Federal Bureau of Investigation (FBI)							
0830 - 0900	Admiral Harry B. Harris, USN Commander, United States Pacific Command (USPACOM)							
0900 - 0930	Mr. Steven Mabeus Principal Deputy Director, Terrorist Screening Center, Federal Bureau of Investigation (FBI)							
0930 - 1015	NETWORKING BREAK / EXHIBIT HALL							
1015 – 1045	Ms. Tonya Ugoretz Director, Cyber Threat Intelligence Integration Center (CTIIC), Office of the Director of National Intelligence (ODNI)							
1045 – 1115	Mr. Barry Drake Senior Research Scientist, Information and Communications Lab, Georgia Teach Research Institute (GTRI)							
1115 – 1145	Admiral Cecil D. Haney, USN Commander, United States Strategic Command (USSTRATCOM)							
1145 - 1245	LUNCH / NETWORKING BREAK / EXHIBIT HALL							
1245 - 1300	Ms. Janice Glover-Jones Chief Information Officer, Defense Intelligence Agency (DIA)							
1300 - 1400	Intelligence Community Chief Information Officer Panel Discussion							



Intelligence Community Enterprise Management 17 Agencies, 1 Service Desk!

IC Enterprise Management will integrate the IC's service management models into a single consolidated IC IT Enterprise Management system.

- IC Customer Access Portal: 24x7 online self-help and service requests
- 611: Single secure number to call for IC ITE support
- Situational Awareness for continuous coordination among IC ITE Service Providers

Learn more about IC EMT!
Visit our exhibit booth and Breakout Session!

MONDAY, 1 AUGUST

1330-1420



Room #A301 1330 – 1420

IC ITE from the Beginning to the Future

Susan Dorr, ODNI

A review of where we started, where we are, and where we are going.



Room #A302 1330-1420

IC EMT Road Show

Christina Dance, DIA; Gary Thompson, DIA

A discussion about the IC Enterprise Management (IC EMT) Program, an IC ITE initiative. The Director of National Intelligence (DNI) has designated DIA and NGA to jointly provide oversight of the IC EMT Program. The focus of the discussion will be IC ITE Customer Support, IC ITE Situational Awareness, and IT Service Management (ITSM). Collectively, these services will move the IC from a distributed enterprise service management model to a single, consolidated enterprise management system improving coordination between IC agencies, reducing costs and risks and providing a high-quality user experience across IC ITE.



Room #A305 1330-1420

Accelerating Mission Capabilities Delivery Edacheril Mathew, DIA; Timothy Sydnor, DIA

An update on DIA CIO's revamping of internal practices to accelerate the delivery of mission capabilities. Tight coupling between Information Assurance and development activities has spawned the Risk Management Framework Process & Lifecycle Utility Service (RMF PLUS). Establishment of the Common Control Provider Framework, to include technologies such as self-provisioning of Commercial Cloud Services (C2S) Amazon Machine Images and the DoDIIS Application Engine (DAE) Platform-as-a-Service (PaaS), will significantly decrease time to market for application developers.



Room #A311 1330-1420

IC ITE to the Tactical Edge

Loyal Clarke, DIA

An update on how IC ITE services function at the tactical edge, how they are deployed and how they align with the tactical environment. IC ITE is a revolutionary set of shared services that enhance integration and collaboration across the Intelligence Community, and is, in fact, a capability that has been extended to a global customer base by positioning services towards a large number of tactical and forward-deployed customers, including the Combatant Commands and smaller geographically dispersed outposts. DIA's next step is to collaborate with the various DoD components to facilitate their efforts and leverage IC ITE's global reach capabilities.



Room #A312 1330-1420

DIA Use of the IC Marketplace for Market Research James Harris, DIA

A demonstration on how DIA is leveraging the IC Marketplace for market research on new technologies with a discussion on DIA's process for conducting market research, the use the IC ITE Mission Ecosystem as an organizing framework for market research, and how vendors can make their products available in the IC Marketplace.



Room #A313 1330-1420

Stone Ghost (CMO): International Partnership and the Stone Ghost Network

Katie Miller, DIA

An update on the capabilities, recent accomplishments, and current status of Stone Ghost, a network designed to support intelligence information sharing and collaboration between the United States, Australia, Canada, New Zealand, and the United Kingdom.



Room #A314 1330-1420

DIA Enterprise Cross Domain Services

Troy Talbot, DIA

An overview of DIA's current Enterprise Cross Domain Services (ECDS), capabilities roadmap and ongoing efforts to increase accessibility of these services to the broader community. Establishment of common ECDS for the IC was identified as a key dependency in the adoption of IC ITE services, and multiple IC elements and DoD components have cited issues in addressing this challenge. DIA is working in collaboration with the IC and DoD to establish requirements for common IC ITE CDS and to mature/expand current ECDS to support a variety of mission needs.



Room #A315 1330-1520

DIA CIO Innovation Pods Panel

Jean Layton, DIA; Linwood Creekmore, DIA; Kelly Fitzpatrick, DIA; Kyle Derkowski, DIA; Joshua Wolfe, DIA; Jason Haddix, DIA

A panel discussion on the implementation and progress of CIO Innovation Pods and how they are changing the way DIA shares ideas and drives solutions. Pods are based on "two pizza" multidisciplinary teams, integrating 5-8 people (enough to eat two pizzas!) to surge on real mission challenges in a time-bound approach. There won't be pizza, but we'll have lots of "toppings" to share.

1430-1520



Room #A301 1430-1520

IT Improvements for Five Eyes and 2nd Party Inclusion

Susan Dorr, ODNI

A discussion on how collaborating with our international partners (Australia, Canada, Great Britain, and New Zealand) continues to be a critical mission priority. We must continuously improve our technical ability to communicate, share, and mutually protect TS/SCI information with these important mission partners. How will IC ITE enable these capabilities? Who is leading the charge? This session will provide answers to key questions as we know them today.



Room #A302 1430-1520

NSA as an IC ITE Service Provider and Adopter John Shanley, NSA

An update on NSA's role as a Service Provider for the Intelligence Community (IC) as well as an adopter of IC ITE services. The discussion will focus on NSA's IC Gov Cloud, Apps Mall, Identification, Authentication Authorization (IAA), and Information Transport Services (ITS) services and strategies to adopt other IC ITE services such as IC DTE, IC EMT, and C2S.



Room #A305

1430-1520

Edacheril Mathew, DIA

Data Migration

An update on the processes and procedures to reduce time of the overall data ingest timeline from months to days. In support of the DIA Strategy for IC ITE, the data ingest for GovCloud and Ghost Machine has been maturing over the last eighteen months.



Room #A311 1430-1520

PAI Integration at the Speed of OperationsAndrew Roberts, DIA

A presentation on acquiring and ingesting publically available information for timely intelligence integration, exploitation and support.



Room #A312 1430-1520

Innovation Briefings (Part I)

Chino Carter, DIA

A series of short lightening talks where approximately five small businesses will each have five minutes to demonstrate their innovative solution, followed by two minutes to answer audience questions – helping to fulfill the DIA CTO's strategy for identifying disruptive innovation through discovery and outreach to digital-centric organization from across the small business eco-system.



Room #A313 1430-1520

Cyber Intelligence: Incidents, Threats, Trends, and Defense Perspectives

Ronald Carback, DIA

An overview and update on recent cyber incidents, threats, threat actors, trends and DoD perspectives, to include the role of the Defense Intelligence Enterprise supporting military cyberspace operations. Discussion will focus on threats to DoD, DODIIS and the Defense Industrial Base, recent threat trends and threat actors.

BREAKOUT SESSION DETAILS MONDAY, 1 AUGUST



Room #A314 1430-1520

Mission Ecosystem Microservice Environment (MEME)

Olga Kripner, DIA; Chris Holmes, DIA

This briefing provides an overview of the C2S accredited microservice framework, lessons learned from joint partner development, and an update on C2S integration. Bedrock microservices and applications are hosted natively within AWS/C2S and are being used to facilitate transparent information sharing and exploitation in support of intelligence and operational requirements. The community leading microservice framework, which has been certified and accredited by DIA and received reciprocity by NGA, was built using open source code and blueprints released by NETFLIX, Amazon, and Twitter – secured and accredited for use within the DoD CT environment.

1520 - 1620

NETWORKING BREAK/EXHIBIT HALL

1620 - 1710



Room #A301 1620-1710

DIA as a Transport Service Provider

Joseph Whitaker, DIA

A discussion on how DIA is enabling greater IC integration, information sharing, and safeguarding through adoption of a new common IC IT architecture and sets of standards that increase efficiencies, decreases time to implement new services and reduces long-term operational costs. DIA's management and implementation of JWICS through traditional means and IC ITE initiatives such a Network Requirements and Engineering Service Provider (NRES) activities are foundational to IC ITE transport services, to reduce the number of networks needed at any IC location. DIA's transport services include Defense Intelligence VSAT Network (DIVN) which enable IC ITE and legacy IT services to be distributed to the last mile. These services ensure consistent global support for IC ITE initiatives while allowing mission partners the flexibility to meet unique mission requirements.



Room #A302 1620-1710

IC ITE's Success Stories, Challenges, and Vision for the Future

Ben Vasconcells, NSA

An NSA perspective on IC ITE success stories, challenges, and the way forward as well as a discussion of major initiatives (data ingest, second party partners, compliance, mission use, etc.) that are currently underway, what still requires work, and how to collaborate with customers/users/stakeholders.



Room #A305 1620-1710

Application Development on the DoDIIS Application Engine (DAE)

Jason Haddix, DIA; Honey Elias, DIA

A discussion about platform service initiatives including data as a service, database as a service, security as a service, integration with AWS/C2S capabilities, GovCloud and future DevOps strategies that can be leveraged to save time and deploy faster. New mission capabilities are rapidly deployed to analysts through data sharing, reusable services and inherited security controls. Using the DIA Platform as a Service (PaaS), a customer software solution was delivered from concept to operations in 67 days compared with an average delivery lifecycle of over 6 months. Applications can be built once and deployed on multiple networks. The platform will accept both data and mission-contributed services, and provides a richer set of capabilities for all applications to leverage. It will also introduce new data analytic capabilities for users and applications including advanced data search and visualization.



Room #A311 1620-1710

IC ITE Mission Enabling: "Do IT with DTE!"

Kendrea DeLauter, DIA

An update on the IC Desktop Environment (IC DTE), the user-facing component of the IC Information Technology Enterprise (IC ITE) that is improving IC integration and collaboration with over 30,000 DIA and NGA users. All IC agencies are taking steps to prepare for their transition to the IC DTE and over the next few years, IC Components will adopt desktop services to support their mission. IC DTE benefits include enhanced security features and numerous tools, including an interactive web presence known as the DaaSBoard. When IC DTE is fully implemented, the entire IC will be all in. The IC DTE provides advanced mobile desktop features that are flexible to meet the needs of IC missions, anytime, anywhere. In keeping with the IC ITE strategy, DTE enables a more secure, compatible intelligence working environment, one in which agency workspaces are equipped with commercial-grade capabilities that promote accelerated levels of intelligence production.



Room #A312 1620-1710

Innovation and Vendor Engagement Strategy Chino Carter, DIA

A presentation of the new DIA CTO's innovation and vendor engagement strategy and the CIO's commitment to proactively engage with Industry to enable mission driven disruptive innovation. This new strategy will provide a clear and repeatable process to bridge the gap between Industry innovation and DIA information technology challenges.



Room #A313 1620-1710

Risk Management Framework Natalie Cookson, DIA

A presentation on the development and implementation of the Enterprise Risk Management (ERM) program designed to address IT risk at the strategic, tactical, and operational levels and the way forward. DIA is seeking industry best practices and stakeholder input to improve upon the existing ERM program and establish well-defined end state objectives. DIA CIO operates a complex global IT enterprise with a diverse workforce providing secure intelligence to worldwide Intelligence and Defense customers. In an era of increased uncertainty, financial constraint and IT transformation, CIO has been forced to assume increasing levels of risk to maintain mission-essential services and capabilities.



Room #314 1620-1710

DoDIIS Lab Services

Douglas Cate, DIA

An open dialogue about the opportunities DoDIIS Lab Services will provide and the challenges they will face. DIA has been actively pursuing ways that enhance the speed and relevancy of the technologies available to customers. One of these efforts relates to expanding and standardizing the scope of available lab services. Lab Services is becoming increasingly important to supporting ideas and innovations as a place to validate assumptions and test ideas. Expanded Lab Services aims to move inheritable controls as far to the left as possible in the software development lifecycle to expose the developer as early as possible to potential security concerns while simultaneously streamlining our provisioning and integration to standard DevOps tool chains.



Room #A315 1620-1710

Empowering the DIA 2016 Strategy James Harris, DIA

An open dialog on the opportunities of the bold and forward leaning intent the 2016 DIA Strategy provides and its many challenges. It is the CIO's intent to become a mature and highly valued Digital Enterprise executing at the speed of operations and in partnership with its stakeholders in service, as a prolific and disruptive innovator. This aggressive and bold intent will require the CIO organization to strengthen its current relationships with its stakeholders and forge new ones throughout the community, industry, and academia. It will require CIO efforts to be focused on those products and services that are most valuable to stakeholders in the execution of their mission. CIO will need to master its integration with the community as a technology and services provider, a consumer and partner, by forming new operating models in the execution of the CIO responsibility and the Defense Intelligence mission.

TUESDAY, 2 AUGUST

1330-1420



Room #A301 1330-1520

IC ITE Adoption and Mission

Patrick Hannon, ODNI

A description of the IC ITE strategy, capabilities, adoption efforts across the IC, and the positive impact for the mission arena.



Room #A302 1330-1520

IC ITE Panel: 2016 and Beyond

James Harris, DIA; Geraldine Brooks, DIA; Darren Sawyer, DIA; Ray Mendez, DIA; Al Bolden, DIA; Jimmy Boss, DIA; Tom Husband, DIA; Stacy Bostjanick, DIA

An executive-level panel look at the strategic implications of leveraging IC ITE to support the DIA strategic vision to be the indispensable source of Defense Intelligence expertise with a discussion about what's next, now that the DIA workforce is using a common desktop and data, and applications are migrated to the IC Cloud. DIA remains "all-in" to adopt IC ITE across the Defense Intelligence Enterprise. The accomplishments and lessons-learned thus far are numerous and the impacts of IC ITE across IT, mission and business components are significant.



Room #A305 1330-1420

C2S Lessons Learned

Erin Salo, DIA

A review of the successes, challenges, and the way ahead for DIA's adoption of commercial cloud services.



Room #A311 1330-1420

IC ITE and the DoDIIS Hybrid Architecture Loyal Clarke, DIA

A briefing on the hybrid architecture that has been developed to clearly show what services have transitioned to IC ITE as well as what services will remain in the DODIIS environment to support the hybrid architecture. That tool will be key to not only increase understanding of the hybrid environment, but will also act as a tool to guide future evaluations of services for IC-ITE transition. The sharing of common IC ITE services, applications, and data are enabled by leading edge technology and are core to the IC ITE principle of "do in common what is commonly done". While DIA continues to evaluate all services for migration to the IC ITE, there are numerous services and mission applications that are not necessarily common or across the IC.



Room #A312 1330-1420

Enhanced Solutions for the Information Technology (E-SITE)

Esther Woods, DIA

A contracting officer's and program manager's overview and discussion of Enhanced Solutions for the Information Technology (E-SITE).



Room #A313 1330-1420

DIA Information Assurance (IA) - Risk Management Framework (RMF) 2.0 Update

Timothy Sydnor, DIA

An overview of the progress to align and deliver transformation of our CIO governance process for assessing and authorizing Information Technology (IT) services. Included will be a specific review of the DIA CIO objective implementation of the IC IT Systems Security Risk Management Directive (ICD-503) and how the supporting Enterprise Risk Management solution is being integrated to provide increased value to improve our security posture, increase our continuous monitoring capabilities and expedite our speed of delivery to meet mission demands.



Room #A315 1330-1420

Establishing the Framework for Data Analytics as a Service

Earnest Turner, DIA

An open dialog about the opportunities and challenges of using data analytics as a service within DoDIIS. Data Analytics is a critical capability applied by many commercial companies that can deliver additional insight for the mission user. Leveraging this technology requires establishing a strong IT foundation considering access to data, governance, tools and architecture. Data analytics as a service will enable DIA to shift to predictive and prescriptive analytics to reduce workload and provide additional insight. To enable this shift, mission users and data scientists need to be able to leverage open source and commercial tools, posing a growing requirement to quickly bring in and stand up these capabilities.

1430 - 1520



Room #A305 1430-1520

Delivering Capabilities at the Speed of Mission through Collaborative Operations and Development Environment (CODE)

Honey Elias, DIA

An introduction to the Collaborative Operations and Development Environment (CODE) project. CODE brings together a number of tools, processes and cultural methodologies to move an analyst's idea through the Software Development Lifecycle (SDLC) in the least time possible. CODE is an inclusive process which delivers code collaboration, tool integration, automated testing suites and a comprehensive security process. This session will present CODE's tool sets, method of integrations and processes of managing source code in highly secure environments. There will be a discussion on how assets such as Commercial Cloud Services (C2S) and on premise infrastructure can be leveraged to automate code production and present an innate information assurance security model of the CODE process.



Room #A311 1430-1520

IC ITE Mission Users Group (MUG) Campaign Panel

Doug Hartman, OSE; Jeffrey lannazzo, ACC; Linwood Creekmore, DIA

A panel discussion on the technical findings, challenges and potential opportunities being uncovered by the Intelligence Community Information Technology Enterprise (IC ITE) Mission Users Group (MUG). The MUG is a high-level IC steering group charged with shaping IT requirements and encouraging mission adoption to achieve the greatest possible mission integration and effectiveness. It has established seven campaigns (pilots) intended to accelerate mission adoption of IC ITE using specific, limited duration (less than nine months) mission problems. Each campaign stresses a particular aspect of IC ITE capability, technology, tradecraft or policy where there is believed to be opportunity to improve intelligence effectiveness or efficiency and a path to scale the results.



Room #A312 1430-1520

ChatSurfer

1st Lt Andrew Leighner, NRO; Brian Hoffman, NRO

A briefing on the collaboration bridge between operations and intelligence: ChatSurfer's web-based application on JWICS and SIPRnet bridges the gap between analysts and operators, allowing collaboration on current and future missions at the speed of daily operations. ChatSurfer fuses content from thousands of chat rooms with configurable filters, subscriptions, and historical searches to provide users, as well as external applications, with real-time notifications, geo-tagged messages, and access to cross-domain chat rooms.



Room #A313 1430-1520

Moving Organizational Messaging into the 21st Century

Sheri Wolfrom, DIA; Karen Walker, NSA

An inter-agency discussion on messaging history, ITS strategy, ITS backbone and ITS transition. DIA and NGA will also discuss ITS integration plans. ITS provides the IC with a common set of services, architectural infrastructure, operating environment and maintenance support to seamlessly transport information across IC-unique domains and cross-domain systems such as DoD, other U.S. government agencies, U.S. allies, Non-Titled 50 (NT50) agencies and other defined entities. The discussion will address the transfer of multiple data classes and intelligence products to recipients. ITS will serve as a replacement for legacy messaging systems that do not meet the needs of current-day intelligence operations.

BREAKOUT SESSION DETAILS TUESDAY, 2 AUGUST



Room #A315 1430-1520

The Power and Opportunity of Disruptive Innovation

Michael McCabe, DIA

An open dialog about the opportunity and challenges disruptive innovations can create. In the world of modern research and development, enterprises work to envision and implement both sustaining and disruptive innovations. Sustaining innovations is critical to the incremental improvement of products, processes and ways of doing business. CIO will continue to deliver sustaining innovation to both its operations and the warfighter through the IC ITE Mission Ecosystem. The rapidly evolving and agile adversary; however, requires far more. It requires a "Change the Game" in the way the Defense Intelligence mission itself is executed. That means disrupting long standing beliefs, processes and functions, and potentially leapfrogging complete steps in the Defense Intelligence Value Chain. Accomplishing this extraordinary journey will require the closest possible collaboration between the CIO organization and the mission and a new way of approaching problem solving.

1520 - 1620

NETWORKING BREAK/EXHIBIT HALL

1620 - 1710



Room #A301 1620-1710

Innovation Development Process (IDP)/Open Innovation Strategy

Daniel Minton, DIA; Robert Dixon, DIA

A thorough discussion of the Innovation Development Process (IDP), and how DIA employees can submit ideas to get involved. Also discussed will be the new Open Innovation Strategy focused on industry outreach and supporting crucial mission challenges and hard problems, all illustrated with recent success stories.



Room #A302 1620-1710

JFHQ - DODIN Update

John David McPeak, JFHQ-DODIN

This briefing will give an overview and update on JFHQ-DODIN. JFHQ-DODIN exercises command and control of DODIN operations and DCO-IDM globally in order to synchronize the protection of DoD component capabilities to enable power projection and freedom of action across all warfighting domains.



Room #A305 1620-1710

Innovation Briefings (Part II)

Chino Carter, DIA

A series of short lightening talks where approximately five small businesses will each have five minutes to demonstrate their innovative solution, followed by two minutes to answer audience questions – helping to fulfill the DIA CTO's strategy for identifying disruptive innovation through discovery and outreach to digital-centric organization from across the small business eco-system.



Room #A311 1620-1710

JDISS Program Brief

CDR Brian Hoffer, ONI

The JDISS Joint Program Office (JPO) directly supports designated Intelligence Mission Applications in response to CJCS J2 requirements. One of the principal IMAs supported by the program is the Global Command and Control System Integrated Imagery and Intelligence (GCCS-I3) suite. The JDISS JPO deploys and supports GCCS Common Operational Picture (COP) and I3 services at the SCI level on the JWICS network. Other supported IMAs include Battlespace Visualization Initiative (BVI), the Joint Targeting Toolbox (JTT), Generic Area Limitation Environment (GALE), and various COTS and open source tools. IMAs are designated for JDISS support in accordance with Joint requirements and proven success within the intelligence disciplines, aimed to provide effective intelligence capability for C2 support and ISR operations. 1. Federated Order of Battle Management (FOM) – capability that provides a web-based suite of working aids for Operational Intelligence (OPINTEL) analysts and watch standers. 2. GCCS Agile Client – application for desktop PCs and laptops to support management of the GCCS COP/CIP. 3. TMS Web – utility for the GCCS Family of Systems that provides an efficient interface between GCCS Track Management Services (TMS)servers and general purpose geospatial applications for KML overlay support.



Room #A312 1620-1710

Critical Success Factors for Architecting Data-Centric Solutions

Timothy Senn, NSA

A session introducing the advantages and disadvantages of adopting a data-centric approach along with concepts that are critical for a successful implementation. Responsive... Flexible... Cloud-scale... Secure... terms that you don't normally relate to big-data analytic platforms. However, that is exactly what a properly designed data-centric architecture provides. Past netcentric protection approaches miss the point of protecting the data at the heart of our missions. The following key concepts and how they integrate to form a comprehensive data-centric architecture will be discussed: Smart Data; Data Tagging; User Identification; Authentication & Authorization; and Attribute Based Access Control.



Room #A313 1620-1710

GeoPort

Nicholas Whiteside, USTRANSCOM; Allyson Linder, USTRANSCOM; Dale Brandl, USTRANSCOM

An update of the Unified Command Plan that has assigned responsible production authority for the worldwide ports to USTRANSCOM J2 (TCJ2). TCJ2 has then been able to produce GeoPorts, unique geospatial products which aid decision makers in the Transportation Logistics Intelligence Enterprise (TIE). Full GeoPort functionality allows TCJ2 transportation analysts to autopopulate the Modern Integrated Database (MIDB) for worldwide ports directly from the creation/update of geospatial products.



Room #A315 1620-1710

DoDIIS as a Mature Digital Enterprise

Douglas Cate, DIA

An open dialog about the opportunity of becoming a Mature Digital Enterprise. A Digital Enterprise integrates leading edge social media, mobile, cloud, analytics and the Internet of Things to bring strategic and decision advantage. Its maturity is measured by its intensity in digital technology integration and its management. For DoDIIS analysts and operators that means empowering DIA with the technical capabilities the Agency needs to stay ahead of rapidly rising and evolving threats. It also means the creation of a workplace that facilitates new levels of collaboration, process automation and decision making. The Digital Enterprise will allow DIA to more fully capture the enormous reservoir of experience and knowledge present throughout the Agency, the IC and DoD, then focus it in seconds to the point of need in the execution of the Defense Intelligence mission.





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.



Carahsoft's solutions are available on a variety of contract vehicles including DoD ESIs, ICITE contracts, GSA Schedule 70, SEWP-V, CMaaS BPA and others. Count on Carahsoft for the solutions you need on contracts that make acquisition easy, and with the fast, smart service you demand.

Learn more at **carahsoft.com** or contact us at: **844-423-8687** or **IC@carahsoft.com**

See our partners in action at the Carahsoft Partner Pavilion. Be sure to visit Carahsoft at **booth #330** to try your luck at **PLINKO** and get your own digitally created caricature!

We also invite you to join us at our reception in the Omni Atlanta Hotel Grand Ballroom E M4
- North Tower on Monday, August 1st from 5:30pm-8:00pm.

carahsoft.

The Trusted Government IT Solutions Provider

© 2016 Carahsoft Technology Corp.
All rights reserved.



CONGRESSMAN LYNN WESTMORELAND United States House of Representatives, 3rd District of Georgia

Representative Lynn Westmoreland was born and raised in Georgia, living more than 25 years in Fayette County before moving to his current residence in Coweta County. A true American entrepreneur, Representative Westmoreland began his own building company L.A.W. Builders. While running his business, Representative Westmoreland was elected to the Georgia State House, where he served proudly for 12 years. In the state House, Representative Westmoreland developed a reputation for fighting for lower taxes and smaller government. He was eventually elected to serve as the Republican Leader, a position he held for three years. His hard work and dedication is credited as one of the major reasons the Republican Party was able to win the majority in the Georgia State House for the first time.

In 2004, Representative Westmoreland was elected to the United States House of Representatives for Georgia's Eighth Congressional District. After a long redistricting battle, the Eighth District was converted into the Third District, which stretches from the southern suburbs of metro Atlanta into Middle Georgia and down to Columbus. In 2014, Representative Westmoreland was re-elected to serve his sixth term in Congress.

In the 114th Congress, Representative Westmoreland serves on the House Financial Services Committee, the House Permanent Select Committee on Intelligence, the House Select Committee on Benghazi, and the Steering Committee.

Representative Westmoreland serves as Vice Chairman of the Subcommittee on Insurance and Housing for the House Financial Services Committee. He also serves on the Financial Institutions and Consumer Credit, and Monetary Policy and Trade Subcommittees where he is a voice for community banks and staunch defender of small business. The House Financial Services Committee has jurisdiction over the housing and financial services sectors, including banking, insurance, real estate, public and assisted housing, and securities. Georgia has been hit especially hard by the current economic downturn and Westmoreland believes it is important that our great state is represented by a conservative, free-market voice on the committee.

On the House Permanent Select Committee on Intelligence, Representative Westmoreland serves as Chairman of the Subcommittee of the NSA and Cybersecurity. The House Intel Committee is charged with oversight of the United States Intelligence Community, including the Central Intelligence Agency and the National Security Agency. Westmoreland understands that ensuring our nation's security at home and around the world requires a strong intelligence community and works with his fellow committee members to make sure they have the resources they need to carry out their important mission.

In 2014, Representative Westmoreland was selected by Speaker Boehner to serve on the House Select Committee on Benghazi. Representative Westmoreland's involvement in an informal working group and his work on the Intel Committee proved he was one of the most knowledgeable on the attacks and he is honored to work alongside Chairman Trey Gowdy to uncover the truth.

As part of the Steering Committee, Representative Westmoreland is tasked with selecting members and leadership for each of the House committees at the start of each Congress or when seats on the committees become available.

Representative Lynn Westmoreland previously served as the Deputy Chairman at the National Republican Congressional Committee (NRCC) for the 113th Congress, and worked with Chairman Greg Walden and the NRCC to regain the largest Republican majority since the 71st Congress. Westmoreland has served in a leadership role at the NRCC for the 111th and 112th Congress, leading the redistricting effort as the Vice Chairman for Redistricting and assisting Majority Leader Kevin McCarthy with candidate recruitment.

Representative Westmoreland and his wife Joan have been married for 46 years. They have three children and seven grandchildren.



MS. JANICE GLOVER-JONES Chief Information Officer, Defense Intelligence Agency (DIA)

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 customercentric 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.



VINCENT R. STEWART, USMC Director, Defense Intelligence Agency (DIA)

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, IL, where he majored in History (1981). He also earned Master's degrees in National Security and Strategic Studies from the Naval War College, Newport, RI (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, VA, (1981-82); The Armor Officer Basic Course, Fort Knox, KY, (1982); The Basic Communications Officer Course, Quantico, VA, (1985); The Cryptologic Division Officer's Course, Washington, DC, (1986); The Amphibious Warfare School, Quantico, VA, (1988-1989); The Naval Command and Staff, Naval War College, Newport, RI, (1994-1995); The School of Advanced Warfighting, Quantico, VA, (1995-1996); and The Industrial College of the Armed Forces, Ft. 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, CA; 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, CA, (1999-2001); and Commanding Officer, Headquarters Battalion, 2d Marine Division, Camp Lejeune, NC, (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, NC, (1991-1992); Chief, Command, Control, Communications and Intelligence Officer, Special Purpose Marine Air-Ground Task Force, Experimental, Quantico, VA, (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, VA, (2005-2006); Assistant Chief of Staff, Intelligence, 2nd Marine Expeditionary Force, Camp Lejeune, NC, (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.



THE HONORABLE MARCEL LETTRE
Under Secretary of Defense for Intelligence (USDI)

Secretary Marcel Lettre was nominated by President Obama as the Under Secretary of Defense for Intelligence (USDI) and unanimously confirmed by the United States Senate as the fourth Under Secretary of Defense for Intelligence in December 2015.

As the USDI, Secretary Lettre is the principal intelligence advisor to the Secretary of Defense. He exercises authority, direction, and control on behalf of the Secretary of Defense over all intelligence and security organizations within the Department of Defense, including the National Security Agency, the Defense Intelligence Agency, the National Geospatial Intelligence Agency, the National Reconnaissance Office, the Defense Security Service and the intelligence components of the combatant commands and military services. Across the Defense Intelligence components, Secretary Lettre oversees the \$18B Military Intelligence Program, the Defense portion of the \$54B National Intelligence Program, the intelligence interests within the Battlespace Awareness portfolio, and over 110,000 personnel. He is also dual-hatted as the Director of Defense Intelligence in the Office of the Director of National Intelligence, and reports to the DNI in this capacity. He is the Department's principal interface with the Central Intelligence Agency and other elements of the Intelligence Community, and represents the Department on intelligence and sensitive operations at the National Security Council.

Mr. Lettre was the Acting Under Secretary of Defense for Intelligence from May to December 2015. He had previously been confirmed by the Senate and held the position of Principal Deputy Under Secretary of Defense for Intelligence (PDUSDI) from October 2013 to May

2015. From 2011-2013, Secretary Lettre served as a Special Assistant to Secretaries of Defense Chuck Hagel, Leon Panetta, and Bob Gates, serving as Deputy Chief of Staff to Secretary Panetta. He also led both the Gates-Panetta and Panetta-Hagel transition teams. From 2009-2011, he served as Principal Deputy Assistant Secretary of Defense for Legislative Affairs. In these roles, he supported the Secretary of Defense on defense strategy and budget development, crisis management, cyber initiatives, sensitive intelligence and counterterrorism operational decisions, significant acquisition and R&D investments, and strategic nuclear and arms control matters.

From 2005-2009, Mr. Lettre served as Senior Defense and Intelligence Advisor and then as Senior National Security Advisor to the U.S. Senate Majority Leader, handling all Gang of Eight intelligence matters for the Leader. In this role he shaped national security legislation and intelligence policy initiatives, and supported securing passage of the annual defense and intelligence authorization bills, appropriations bills, and war supplementals; and handled Senate confirmation of senior defense and intelligence officials.

From 2002-2005, Mr. Lettre served as a Professional Staff Member on the U.S. House of Representatives Permanent Select Committee on Intelligence. He supported the intelligence after-action reviews on the 9/11 terrorist attacks and on Iraqi weapons of mass destruction, and advised on the 2004 Intelligence Reform and Terrorism Prevention Act which created the Director of National Intelligence.

Previously, Mr. Lettre served as an analyst for a global management consulting firm and in research roles including for the Carnegie Endowment for International Peace Nuclear Nonproliferation Project, the Harvard-Stanford Preventive Defense Project chaired by William J. Perry and Ashton B. Carter, and a Congressional commission examining the organization and efficacy of the U.S. government regarding intelligence and programs to counter WMD.

Mr. Lettre is a member of the Council on Foreign Relations. He has a Master's degree from Harvard's Kennedy School of Government and a Bachelor's from the University of the South, Sewanee, Tennessee.

Mr. Lettre grew up in an Army family and is an outdoorsman and hiker, having once backpacked the full 2,100-mile length of the Appalachian Trail. Mr. Lettre is married with two daughters.



THE HONORABLE JAMES R. CLAPPER Director of National Intelligence (DNI)

The Honorable James R. Clapper was sworn in as the fourth Director of National Intelligence (DNI) on August 9, 2010. As DNI, Mr. Clapper leads the United States Intelligence Community and serves as the principal intelligence advisor to the President.

Mr. Clapper retired in 1995 after a distinguished career in the U.S. Armed Forces. His career began as a rifleman in the U.S. Marine Corps Reserve and culminated as a Lieutenant General in the U.S. Air Force and Director of the Defense Intelligence Agency. His intelligence-related positions over his 32 years in uniform included Assistant Chief of Staff for Intelligence at U.S. Air Force Headquarters during Operations Desert Shield/Desert Storm and Director of Intelligence for three war-fighting commands: U.S. Forces Korea, Pacific Command, and Strategic Air Command. Of note, he also served two combat tours during the Southeast Asia conflict and flew 73 combat support missions in EC-47s over Laos and Cambodia.

Directly following his retirement, Mr. Clapper worked in industry for six years as an executive in three successive companies with his business focus being the Intelligence Community. Mr. Clapper also served as a consultant and advisor to Congress and to the Departments of Defense and Energy and as a member of a wide variety of government panels, boards, commissions, and advisory groups. He was a member of the Downing Assessment Task Force that investigated the Khobar Towers bombing in 1996, and was vice chairman of a commission chaired by former Governor Jim Gilmore of Virginia on the subject of homeland security.

Mr. Clapper returned to the government in September 2001 as the first civilian director of the National Imagery and Mapping Agency (NIMA). He served as Director for five years transforming it into the National Geospatial-Intelligence Agency (NGA) as it is today.

Prior to becoming the Director of National Intelligence, Mr. Clapper served for over three years in two Administrations as the Under Secretary of Defense for Intelligence, where he served as the principal staff assistant and advisor to the Secretary and Deputy Secretary of Defense on intelligence, counterintelligence, and security matters for the Department. In this capacity, he was also dual-hatted as the Director of Defense Intelligence for DNI.

Mr. Clapper earned a Bachelor's degree in Government and Politics from the University of Maryland, a Master's degree in Political Science from St. Mary's University, San Antonio, Texas, and an Honorary Doctorate in Strategic Intelligence from the then Joint Military Intelligence College.

His awards include three National Intelligence Distinguished Service Medals, two Defense Distinguished Service Medals, the Air Force Distinguished Service Medal, the Coast Guard's Distinguished Public Service Award, the Department of Defense Distinguished Civilian Service Award, and a host of other U.S. military and foreign government awards and decorations. He was named as one of the Top 100 Information Technology Executives by Federal Computer Week in 2001, and has been singled out by the NAACP in the form of its National Distinguished Service Award, and has been awarded the Presidentially-conferred National Security Medal.



MR. MICHAEL T. MAHAR
Department of Defense Senior Intelligence
Oversight Official

Mr. Michael T. Mahar is the DoD Senior Intelligence Oversight Official and Deputy Director for Oversight and Compliance in the Office of the Deputy Chief Management Officer. In this capacity, he inspects all intelligence and intelligence-related activities conducted by the DoD Components to ensure these activities comply with federal law, Executive Orders, Presidential Directives, Intelligence Community Directives, and DoD policy issuances. He also serves as DoD lead for all matters associated with the President's Intelligence Oversight Board.

Previously, Mr. Mahar served as policy and oversight consultant to the Under Secretary of Defense for Intelligence where he was instrumental in the development and implementation of ground breaking defense intelligence policy resulting in the establishment of the Defense Counterintelligence and Human Intelligence Center, the Senior Defense Official/Defense Attaché position, and the Defense cover oversight program.

Mr. Mahar retired from the U.S. Air Force after more than 30 years of service in a wide range of operational leadership positions. He served as a Security Assistance Training Program instructor pilot, FB-111A flight commander, and F-117A Nighthawk stealth fighter pilot. During Operation Desert Storm, he logged more than 100 combat flying hours and was awarded the Distinguished Flying Cross for heroism. He also served as an F-15E Strike Eagle fighter pilot and chief of wing plans and evaluations. As the Director for Operations on a sub-unified NATO combined staff, he orchestrated the planning and execution of all naval, air, and ground operations defending NATO's northern flank. During his assignment to the faculty of the Armed Forces Staff College, he taught national security strategy and joint operational planning to senior U.S. and allied officers. Mr. Mahar culminated his military career with assignments as U.S. Air Attaché to the United Kingdom and U.S. Defense Attaché to Australia.

Mr. Mahar graduated from the United States Air Force Academy with a Bachelor of Science degree in International Affairs and earned a Master of Science degree in Systems Management from the University of Southern California.



DR. MICHAEL FARRELLChief Scientist of the Cyber Technology and Information Security Lab,
Georgia Tech Research Institute (GTRI)

Dr. Michael Farrell is Chief Scientist of the Cyber Technology and Information Security Lab at the Georgia Tech Research Institute (GTRI). He leads applied research & development (R&D) programs that span four main areas of security: reverse engineering, vulnerability identification, and exploitation; resilient network systems engineering; malicious software analysis, threat intelligence and penetration testing; and multi-level, secure software systems and collaboration tools. Dr. Farrell also manages a portfolio of high-risk cyber security investments via the organization's independent R&D program.

In addition to his leadership position at GTRI, Dr. Farrell is the Associate Director of the Institute for Internet Security & Privacy (IISP) at Georgia Tech. In this role he leads collaborative faculty teams from across a wide swath of the Georgia Tech community; including Business, Public Policy, Computer Science, and Electrical & Computer Engineering. These unclassified research programs go beyond emerging technologies to assessment of societal and geopolitical impact as well as impact on organizational strategy. His current focus is on creating a science of attribution and traceback for malicious cyber activity.

Earlier in his career, Dr. Farrell served in a number of technical operations and S&T positions within the Department of Defense. He has earned numerous government awards, including the Meritorious Unit Citation presented by the Director of National Intelligence for extraordinary teamwork in intelligence operations and a Special Achievement Award for outstanding individual research presented by the Director, NSA. Outside of his government service, Dr. Farrell was Director of Engineering for a cyber security startup and began his career at Intel Corporation.

Dr. Farrell sits on several advisory boards, including the intelligence science & technology experts group (ISTEG) for the Office of the Director of National Intelligence (ODNI). He is an Adjunct Professor in the School of Electrical & Computer Engineering at Georgia Tech as well as the Department of Information & Computer Science at the University of Hawai'i. Dr Farrell is a member of the IEEE, Eta Kappa Nu (IEEE Honor Society), Theta Tau professional engineering fraternity, and a certified information systems security professional (CISSP). He holds a Master's degree and a Ph.D in Electrical & Computer Engineering from the Georgia Institute of Technology. Dr. Farrell has numerous publications in peer-reviewed technical journals on the topics of software engineering, network security, data modeling, and sensor exploitation.



MS. BETH F. COBERT
Acting Director,
Office of Personnel Management (OPM)

President Obama appointed Ms. Beth F. Cobert as Acting Director of the Office of Personnel Management on July 10, 2015. She comes to OPM from the Office of Management and Budget (OMB), where she served as the Deputy Director for Management and the U.S. Chief Performance Officer since October 2013.

At OMB, she led the efforts to drive the President's Management Agenda to make government more effective and efficient so it can deliver better, faster, and smarter services to citizens and businesses. She oversaw the government's performance, procurement, and financial management offices, as well as the Office of the Chief Information Officer. Under Ms. Cobert's leadership, the Administration made progress on efforts to improve the management of Federal information technology (IT) spending, to modernize and improve citizen-facing services through teams like the U.S. Digital Service, and to reduce the Federal Real Property footprint.

She also led OMB's work on the People and Culture Pillar of the President's Management Agenda—including initiatives to improve employee engagement within agencies, enhance the Senior Executive Service (SES), and recruit and retain a talented and diverse Federal workforce.

Before joining the Federal government, Ms. Cobert worked for nearly 30 years at McKinsey & Company as a Director and Senior Partner. During her tenure, she worked on key strategic, operational, and organizational issues across a range of sectors, including financial services, health care, legal services, real estate, telecommunications, and philanthropy. She led major projects to improve performance through process streamlining, enhanced customer service, improved use of technology, more effective marketing programs, and strengthened organizational effectiveness. Over the course of her career, she led McKinsey's initiatives on recruitment, training, development, performance evaluation, and retirement services and championed efforts to support the advancement of women into leadership positions.

Ms. Cobert also previously served as a board member and chair of the United Way of the Bay Area and as a member of the Stanford Graduate School of Business Advisory Council. Ms. Cobert received a Bachelor's degree in Economics from Princeton University and a Master's degree in Business Administration from Stanford University. She and her husband, Adam Cioth, have two children.



THE HONORABLE
NICHOLAS J. RASMUSSEN
Director,
National Counterterrorism Center (NCTC)

The Honorable Nicholas "Nick" Rasmussen was sworn in as the Director of the National Counterterrorism Center (NCTC) on December 18, 2014, upon his confirmation by the United States Senate. He previously served as NCTC's Deputy Director since June of 2012.

Prior to returning to NCTC, Mr. Rasmussen had served since October 2007 with the National Security Council staff as Special Assistant to the President and Senior Director for Counterterrorism, where he was responsible for providing staff support to the President, the National Security Advisor and Homeland Security Advisor on counterterrorism policy and strategy.

Mr. Rasmussen previously served at NCTC from 2004-2007 in senior policy and planning positions responsible for producing net assessments of U.S. counterterrorism policy and strategy for the National Security Council (NSC) and the President. From 2001 to 2004 he served on the NSC staff as Director for Regional Affairs in the Office of Combating Terrorism where he focused on Middle East, Southeast Asia and related counterterrorism issues in the period after September 11, 2001.

He joined the Department of State in 1991 as a Presidential Management Intern in the Bureau of Political-Military Affairs and for more than a decade served in a variety of key positions. Mr. Rasmussen was Special Assistant to the State Department's Special Middle East Coordinator, Ambassador Dennis Ross, from 1996-2001, providing support to the Arab-Israeli peace process. From 1994-1996 he was a Special Assistant to Ambassadorat-Large Robert Gallucci, providing analysis of the negotiation and implementation of the U.S.-North Korea Agreed Framework. He worked as a foreign affairs analyst in the Bureau of Political-Military Affairs from 1991-1994 focusing on Persian Gulf security issues following Operation Desert Storm, including negotiation for U.S. forces' access and basing in Bahrain, Kuwait, Qatar, the United Arab Emirates, and Saudi Arabia.

Mr. Rasmussen received a B.A. degree with high honors from the College of Social Studies at Wesleyan University and was awarded a Masters in Public and International Affairs from the Woodrow Wilson School at Princeton University. He is the recipient of numerous awards, including an International Affairs Fellowship by the Council on Foreign Relations, and has taught a course on U.S. counterterrorism policy at Georgetown University's School of Foreign Service.



COLONEL BRUCE K. LYMAN, USAFChief Information Officer, Air Force
Intelligence, Surveillance, Reconnaissance (ISR)

Colonel Bruce K. Lyman is a Cyberspace Operations Officer Individual Mobilization Augmentee (IMA) currently serving on long tour MPA orders. In this capacity he serves as the Chief of modernization for AF ISR Processing, Exploitation and Dissemination (PED), Deputy Chief of Staff for ISR; Headquarters U.S. Air Force, the Pentagon, Washington, D.C. He also serves as the Air Force ISR Chief Information Officer (CIO).

Colonel Lyman has 25 years of service with the United States Air Force both on active duty and as an Air Force Reservist. Col Lyman received his commission through the Air Force Reserve Officer Training Corps program at Ohio University. He began his Air Force career on active duty assigned as an executive officer for a field maintenance squadron. He has since served in a wide range of active and reserve assignments.

Colonel Lyman's unique expertise and leadership were critical to the management and sustainment of advanced AF ISR technological solutions, such as the weaponized Predator and the Blue Devil ISR program. Throughout his career, he has been hand-picked as a problem-solver in deployed locations in support of Operations ALLIED FORCE, NORTHERN WATCH, SOUTHERN WATCH, ENDURING FREEDOM, NOBLE EAGLE, IRAQI FREEDOM and the GLOBAL WAR ON TERROR. He was tasked more than twenty times to travel to Bahrain, Oman, Afghanistan, Uzbekistan, Kosovo, Saudi Arabia, Kuwait and Iraq in support of those operations.

The Air Force Deputy Chief of Staff for Intelligence, Surveillance and Reconnaissance (ISR) appointed Colonel Lyman as the Chief, Information Officer (CIO) to oversee the AF Intelligence Community response to increase ISR capability. In this capacity Col Lyman serves as the AF Intelligence Community CIO providing functional oversight, management and planning for AF/A2's Top Secret Information Technology Enterprise, where he is responsible for Identification of emerging ISR and IT capabilities that can rapidly expand Air Force ISR globally in support of Combatant Command operations, and oversight planning and integration of the Director of National Intelligence's (DNI) Information Technology Enterprise initiative with the A2's Top Secret Information Technology Networks.

Prior to his current assignment, Colonel Lyman was the Director of the ISR Innovations Program Development Division for the Deputy Chief of Staff for Intelligence, Surveillance and Reconnaissance, Headquarters U.S. Air Force, Washington, D.C., where he was responsible for the creation and execution of \$300+ million R&D programs focused on tactical fusion of intelligence. He also directed and supported the integration of combat capabilities with US, coalition and domestic agency mission partners.

As a civilian, Colonel Lyman has 16 years of experience in the commercial market as the CEO of an information technology company specializing in enterprise architecture, business automation and change management. In industry, he has successfully deployed solutions for the U.S. Army, Coast Guard, Navy, Air Force, U.K. Ministry of Defence as well as automated solutions for the U.S. and the international carbon, banking and retail markets. From small organizations to enterprises with over 1.4M people distributed around the world. His company delivered solutions that scaled to any level quickly delivering operational results that can be quantified in terms of increased performance and decreased costs.

Colonel Lyman also serves as the Chairman of a neuro-therapy company with over twenty years of experience providing groundbreaking treatment with unmatched success in treating neurological symptoms. Successes include treatment advances in post-traumatic stress disorder, traumatic brain injury, military sexual trauma, ADHD, Asperger's and other learning and neurological disorders.

Colonel Lyman holds a Bachelor's degree from Ohio University, and Master degrees from the Air Force Institute of Technology, and Science in Strategic Intelligence from the Defense Intelligence Agency.

Colonel Lyman currently resides in Northern Virginia area with his wife Heather, daughter Madeline and two sons, Jacob and Ethan.



DR. THOMAS A. CAMPBELLNational Intelligence Officer for Technology,
National Intelligence Council (NIC) at the Office of the Director of National Intelligence (ODNI)

Dr. Thomas A. Campbell is the National Intelligence Officer for Technology within the National Intelligence Council (NIC) at the Office of the Director of National Intelligence (ODNI). Recently, he was the associate director for outreach and a research associate professor with the Institute for Critical Technology and Applied Science (ICTAS, http:// www.ictas.vt.edu/) at Virginia Tech, and a non-resident senior fellow with the Strategic Foresight Initiative of the Atlantic Council (http:// www.atlanticcouncil.org). While at Virginia Tech, he conceptualized, proposed and facilitated multi-million dollar, multi-principal investigator program and proposal developments in interdisciplinary science and technology. He has written and spoken extensively on a wide range of S&T topics - with over sixty peer reviewed journal articles, conference proceedings and reports; dozens of internal industry reports and memos; dozens of patent applications and full patents in multiple disciplines; and over sixty invited presentations and conference keynotes. He has received numerous honors, including several best paper and conference presentation awards.

Dr. Campbell joined Virginia Tech from ADA Technologies, Inc., where he was senior research scientist and nanotechnology program manager. Prior to ADA Technologies, he was with Saint- Gobain, Inc., as a research scientist, and he was an Alexander von Humboldt research fellow at the Albert-Ludwigs-Universität (Freiburg, Germany). He speaks German and has reading knowledge of French. He holds a Ph.D. (funded by a NASA Graduate Student Researcher Program fellowship) in Aerospace Engineering Sciences from the University of Colorado at Boulder, and a B.E. in Mechanical Engineering with Honors from Vanderbilt University.



MR. SEAN P. ROCHE
Associate Deputy Director for Digital Innovation,
Central Intelligence Agency (CIA)

In March 2015 Mr. Sean P. Roche was named Associate Deputy Director of CIA for Digital Innovation. The Directorate for Digital Innovation is responsible for accelerating the integration of digital and cyber capabilities across all of CIA's mission areas.

Prior to his assignment to the Directorate for Digital Innovation, Mr. Roche served as the Deputy Director for Science and Technology. In this role he provided daily leadership that enabled the Directorate to attack national intelligence problems with effective targeting, advanced technology and excellent tradecraft.

During his 34 years of federal service, Mr. Roche has been responsible for missions ranging from R&D to Operations and has held a number of leadership positions across the Directorate for Science and Technology. He served as the Director for the Office of Mission Resources (OMR) starting in 2013 and had previously served as the Director for the Office of Integrated Missions (OIM) since 2009. In those roles he provided the mechanisms, expertise, and resources to better enable agile operational responses alongside an improved ability to overcome impediments to DS&T mission needs and emerging capabilities.

Mr. Roche had previously served at the DCI Community Management Staff and in various DS&T Group and Office level positions. In these assignments, he led teams that delivered satellite and airborne reconnaissance systems, developed next generation collection platforms and conducted world-wide sustained clandestine operations. He became a member of the Senior Intelligence Service in 2001.



GENERAL DARREN W. MCDEW, USAF Commander, United States Transportation Command (USTRANSCOM)

General Darren W. McDew is the Commander, U.S. Transportation Command, Scott Air Force Base, Illinois. USTRANSCOM is the single manager for global air, land and sea transportation for the Department of Defense.

General McDew was commissioned in 1982, following his graduation from Virginia Military Institute. He began his flying career at Loring AFB, Maine. His staff assignments include serving as a member of the Air Force Chief of Staff Operations Group, Air Force aide to the President, chief of the Air Force Senate Liaison Division and the director of Air Force Public Affairs. General McDew served as vice director for strategic plans and policy for the Chairman of the Joint Chiefs of Staff. He also served as the commander of 18th Air Force, Scott AFB, and commanded at the squadron, group and wing levels as well as at an Air Force direct reporting unit. He deployed in support of ongoing operations in Central and Southwest Asia as an air expeditionary group commander and later as the director of mobility forces. Prior to his current assignment, General McDew was the commander of Air Mobility Command, Scott AFB.

General McDew's principal command tours include: Commander, 14th Airlift Squadron, Charleston AFB, South Carolina (June 1997 – June 1999); Commander, 62nd Operations Group, McChord AFB, Washington (July 2000 - January 2002); Commander, 60th Air Expeditionary Group, Southwest Asia (September 2001 – December 2001); Commander, 375th Airlift Wing, and Installation Commander, Scott AFB, Illinois (January 2002 – July 2003); Commander, 43rd Airlift Wing, and Installation Commander, Pope AFB, North Carolina (January 2005 – July 2006); Vice Commander, 18th Air Force, Scott AFB, Illinois (July 2006 – November 2007); Commander, Air Force District of Washington, Andrews AFB, Maryland (December 2010 – August 2012); Commander, 18th Air Force, Scott AFB, Illinois (August 2012 – April 2014); Commander, Air Mobility Command, Scott AFB, Illinois (May 2014 – August 2015); and Commander, U.S. Transportation Command, Scott AFB, Illinois (August 2015 – Present).

General McDew is also a command pilot with more than 3,300 flying hours in 10 different aircraft.

General McDew's military decorations include: Distinguished Service Medal; Defense Superior Service Medal with oak leaf cluster; Legion of Merit with two oak leaf clusters; Meritorious Service Medal with four oak leaf clusters; Army Commendation Medal; Air Force Achievement Medal; Joint Meritorious Unit Award with oak leaf cluster; Air Force Outstanding Unit Award with nine oak leaf clusters; Air Force Organizational Excellence Award with three oak leaf clusters; Combat Readiness Medal with three oak leaf clusters; National Defense Service Medal with bronze star; Armed Forces Expeditionary Medal; Kosovo Campaign Medal with bronze star; Global War on Terrorism Expeditionary Medal; Global War on Terrorism Service Medal; and Armed Forces Service Medal.



CONGRESSMAN AUSTIN SCOTT United States House of Representatives, 8th District of Georgia

Representative Austin Scott is in his third-term as the U.S. Representative for Georgia's Eighth Congressional District. Prior to his election to Congress 2010 he was a small business owner and spent 14 years in the Georgia state House, beginning with his first election at age 26.

Representative Scott, who graduated from the University of Georgia with a B.B.A. in Risk Management and Insurance, owned and operated an insurance brokerage firm for nearly twenty years. He has his Series 7, CLU, CHFC, RHU and REBC and, until his election to Congress, he had been a long-time member of NAIFA.

He is known as a conservative on both economic and social issues and as a fierce defender of limited government, a strong national defense, and our 2nd Amendment rights.

Representative Scott's political experience on the state level and background in risk management has given him a unique perspective in Washington. He utilizes that understanding to draft and promote legislation which works to open access to capital for American businesses, eliminate burdensome regulations on entrepreneurs and investors, and provide economic opportunities for the next generation.

In the 114th Congress, Representative Scott was appointed Chairman of the House Agriculture Committee's Subcommittee on Commodity Exchanges, Energy, and Credit. Additionally, he continues his post on the House Armed Services Committee where he serves on the Oversight and Investigation Subcommittee and the Readiness Subcommittee.

Representative Scott and his wife, Vivien, reside in Tifton, GA with their son Wells and daughter Gabriela.



MR. JAMES L. TURGAL, JR. Executive Assistant Director, Information and Technology Branch, Federal Bureau of Investigation (FBI)

Mr. James L. Turgal, Jr., Executive Assistance Director (EAD), Information and Technology Branch, entered duty in March 1996 and was assigned to the Houston Division, working Organized Crime and Drug Investigations. Upon being promoted as Supervisory Special Agent, he was assigned to FBI Headquarters, Office of the General Counsel and the Counterterrorism Division, as the senior chief counsel for Domestic Terrorism Operations.

In 2002, Mr. Turgal was assigned to the Cincinnati Division as Chief Division Counsel, Media Spokesperson, and Supervisory Special Agent. For years later, he returned to FBI Headquarters to lead the Director's Research Group. He later became the Assistant Special Agent in Charge of Administration at the Washington Field Office.

In 2010, Mr. Turgal was selected to serve as the Special Assistant to the Deputy Director, providing counsel, on various national security, criminal, and administrative issues affecting the FBI. One year later, he was designated Special Agent in Charge of the Phoenix Division, where he oversaw several high profile cases, including the shooting of U.S. Congresswoman Gabrielle Giffords. In 2012, Mr. Turgal returned to FBI Headquarters, as Deputy Assistant Director of the Human Resources Division (HRD).

In August 2013, Director Robert S. Mueller, III appointed Mr. Turgal as the Assistant Director (AD) of the HRD. During this time, he served as the AD and Human Resource Officer.

On February 10, 2016, Director James. B. Comey, Jr. announced the appointment of Mr. Turgal, as the EAD of the Information and Technology Branch.

Mr. Turgal is also a FBI certified pilot.



ADMIRAL HARRY B. HARRIS, USN Commander, United States Pacific Command (USPACOM)

Admiral Harry B. Harris was born in Japan and reared in Tennessee and Florida. Following graduation from the U.S. Naval Academy in 1978 and designation as a naval flight officer, he was assigned to VP-44. His subsequent operational tours include tactical action officer aboard USS Saratoga; operations officer in VP-4 at Barbers Point, HI; three tours with Patrol and Reconnaissance Wing 1 at Kami Seya, Japan; Director of Operations for U.S. 5th Fleet at Manama, Bahrain; and Director of Operations for U.S. Southern Command.

Admiral Harris commanded VP-46, Patrol and Reconnaissance Wing 1, Joint Task Force-Guantanamo, the U.S. 6th Fleet, Striking and Support Forces NATO, and the U.S. Pacific Fleet.

Admiral Harris has served in every geographic combatant command region, and participated in the following major operations: S.S. Achille Lauro terrorist hijacking incident, Attain Document III (Libya, 1986), Earnest Will (Kuwaiti reflagged tanker ops, 1987-88), Desert Shield/Desert Storm, Southern Watch, Enduring Freedom, Iraqi Freedom, Willing Spirit (Colombia hostage rescue, 2006-7), and Odyssey Dawn (Libya, 2011). For Odyssey Dawn, he served as the Joint Force Maritime Component Commander afloat.

Admiral Harris' graduate education focused on East Asia security. He attended Harvard's Kennedy School of Government, Georgetown's School of Foreign Service, and Oxford University. He was a MIT Seminar 21 fellow.

Admiral Harris' staff assignments include aide to Commander, U.S. Naval Forces Japan; chief speechwriter for the Chairman of the JCS; and three tours on the Navy Staff, including as an action officer in the Strategic Concepts Branch, director for the current operations and anti-terrorism/ force protection division, and Deputy CNO for Communication Networks (OPNAV N6).

In October 2011, he was assigned as the Assistant to the Chairman of the JCS where he served as the Chairman's direct representative to the Secretary of State and as the U.S. roadmap monitor for the Mid-East Peace Process.

Admiral Harris was promoted to Admiral and assumed command of the U.S. Pacific Fleet in October 2013. He was designated as the Theater Joint Force Maritime Component Commander. In May 2015, he assumed command of the U.S. Pacific Command.

Admiral Harris has logged 4,400 flight hours, including more than 400 combat hours, in maritime patrol and reconnaissance aircraft. His personal decorations include the Defense Distinguished Service Medal, Distinguished Service Medal (2 awards), Defense Superior Service Medal (3 awards), Legion of Merit (3 awards), the Bronze Star (2 awards), the Air Medal (1 strike/flight), and the State Department's Distinguished Honor Award. He is a recipient of the Navy League's Stephen Decatur, the CIA's Agency Seal Medal, the Ellis Island Medal of Honor, and APAICS Lifetime Achievement awards. He is the Navy's current "Gray Owl" – the NFO who has held this designation for the longest period.

MR. STEVEN MABEUS

Principal Deputy Director, Terrorist Screening Center, Federal Bureau of Investigation (FBI)

Mr. Steven Mabeus is currently detailed to the Terrorist Screening Center (TSC) with duties as the Center's Principal Deputy Director. Before arriving at the TSC, Mr. Mabeus was assigned to the U.S. Department of Homeland Security (DHS), Office of Intelligence and Analysis.

At DHS, Mr. Mabeus served as a Deputy Director and became the SES Director for the Department's Homeland Counterterrorism Division in 2011, the largest analytic division in I&A. In this role, he was responsible for providing the DHS Secretary, Deputy Secretary and the Department Staff with counterterrorism threat assessments and support for Departmental programs, plans, and counterterrorism actions.

Before beginning his federal government career, Mr. Mabeus served as a U.S. Army Military Intelligence Officer. He achieved the rank of Lieutenant Colonel while serving in the U.S. Army for more than 21 years in assignments at the battalion, brigade, division, and army level in Germany, Hawaii and at Fort Carson, Fort Leavenworth and Fort Belvoir.

As an intelligence officer, Mr. Mabeus held positions of company commander, battalion operations officer and division plans officer in the 1st Armored Division and 25th Infantry Division (Light) respectively. His military career culminated with the Special Operations Command which included a tour in Afghanistan

Mr. Mabeus is a graduate from the Joint Military Intelligence College where he earned a Master of Science in Strategic Intelligence in 1994. His undergraduate degree was awarded from the University of Wisconsin in 1984.

Mr. Mabeus is an avid cyclist and competes in triathlons in his spare time. He is married with two children.



MS. TONYA UGORETZ
Director, Cyber Threat Intelligence Integration
Center (CTIIC), Office of the Director of National
Intelligence (ODNI)

Ms. Tonya Ugoretz is a career FBI Intelligence Analyst currently assigned to the Office of the Director of National Intelligence (ODNI) as Director of the Cyber Threat Intelligence Integration Center (CTIIC). She began government service in 2001 as a Presidential Management Fellow and all-source analyst with the FBI's Counterterrorism program. In 2003, she became the first analyst to serve as the FBI Director's daily intelligence briefer.

From 2008 to 2012, first as a Unit Chief and then Section Chief in the Senior Executive Service, Ms. Ugoretz oversaw intelligence briefings for the FBI Director and the Attorney General, as well as FBI analysts' contributions to the President's Daily Brief. As the FBI's Chief Intelligence Officer from 2010 to 2012, she also led the Bureau's cadre of Senior National Intelligence Officers and the creation of a 24/7 Intelligence Watch.

In addition to her current assignment, Ms. Ugoretz has served in joint-duty positions with the Central Intelligence Agency, U.S. Customs and Border Protection (CBP), and National Intelligence Council.

Ms. Ugoretz received the Director's Award for Exceptionally Meritorious Service from the National Counterterrorism Center and an Exceptional Performance Award from the CIA. She is an Adjunct Associate Professor with Georgetown University's Center for Security Studies, and previously served as Adjunct Faculty with the Center for Intelligence Training, FBI Academy, Quantico, VA. She is an FBI Certified Intelligence Officer.

Ms. Ugoretz is from South Jersey. Prior to joining the FBI, she was an editor of foreign policy journals. She received Bachelor's degrees in International Relations and in Spanish (Hons.) from Ursinus College and a Master's degree in Diplomacy and International Relations from Seton Hall University. Ms. Ugoretz received the Rising Star Alumni Award from Ursinus; and the Award for Graduate Academic Excellence, Dean's Award for Outstanding Service, and Alumni Service Award from Seton Hall.



MR. BARRY DRAKE
Senior Research Scientist, Information and
Communications Lab, Georgia Tech Research
Institute (GTRI)

Mr. Barry Drake is a senior research faculty member at GTRI in the Information and Communications Laboratory (ICL) and in the School of Computational Science and Engineering (CSE), College of Computing at Georgia Tech.

At GTRI/ICL Mr. Drake is in the Innovative Computing Division where he serves as Technical Lead for the Algorithms and Analytics Branch. His interests include adaptive algorithms, learning machines, numerical linear algebra, and applying these technologies to solve real-world problems. Mr. Drake has been awarded patents and published numerous papers in the areas of optical computers, adaptive algorithms for signal processing, and adaptive machine learning methods. More recently, he has been performing research in the areas of Raman spectroscopy and text analytics, such as topic modeling, using matrix low-rank approximation methods. He is a member of the Georgia Tech/GTRI DARPA funded XDATA research team.

Mr. Drake also served as cofounder of three startup companies and held positions at large Fortune 500 companies. He began his career as a mathematician at a federal laboratory, the Naval Ocean Systems Center (NOSC, now SPAWAR), San Diego, CA.

Mr. Drake holds two Bachelors degrees in Mathematics and Forest Biology, a Masters degree in Applied Mathematics all from the University of Washington, Seattle, WA, and attended Cornell University, Ithaca, NY, on a Ph.D. graduate fellowship from NOSC.



ADMIRAL CECIL D. HANEY, USN
Commander, United States Strategic Command
(USSTRATCOM)

Admiral Cecil D. Haney is Commander of U.S. Strategic Command (USSTRATCOM), one of nine Unified Commands under the Department of Defense. USSTRATCOM is responsible for the global command and control of U.S. strategic forces to meet decisive national security objectives, providing a broad range of strategic capabilities and options for the President and Secretary of Defense.

Before taking Command at USSTRATCOM in November 2013, Admiral Haney was Commander, U.S. Pacific Fleet from January 2012 to October 2013. He served as Deputy Commander, USSTRATCOM, from November 2010 to December 2011. Admiral Haney commanded Submarine Group 2 from October 2006 to March 2008, and Submarine Squadron 1 from June 2002 to July 2004.

He commanded the submarine USS Honolulu (SSN 718). His other atsea assignments include Submarine Squadron 8, USS Asheville(SSN 758), USS Hyman G. Rickover (SSN 709), USS Frank Cable (AS 40), and USS John C. Calhoun (SSBN 630).

Admiral Haney's shore duty tours include Director, Naval Warfare Integration Group (N00X); Director, Submarine Warfare Division (N87); Deputy Chief of Staff of Plans, Policies and Requirements, U.S. Pacific Fleet (N5N8); congressional appropriations liaison officer for the Office of the Secretary of Defense (Comptroller); and administrative assistant for enlisted affairs at Naval Reactors.

Admiral Haney holds Master's degrees in National Security Strategy from the National Defense University and in Engineering Acoustics and System Technology from the Naval Post Graduate School. He is a native of Washington, D.C. and a 1978 graduate of the U.S. Naval Academy. Admiral Haney's decorations include the Navy Distinguished Service Medal (two awards), Defense Superior Service Medal (two awards), Legion of Merit (four awards), Navy Commendation Medal (three awards), Navy Achievement Medal (two awards), and various campaign and unit awards. In addition, he was the 1998 Vice Admiral James Bond Stockdale Leadership Award recipient.

DEFENSE INTELLIGENCE AGENCY CIO LEADERSHIP



JANICE GLOVER-JONES
Chief Information Officer



DARREN SAWYERChief of Cyber and Enterprise Operations



JACK Y. GUMTOWDeputy Chief Information Officer



MICAH MOSSMAN Chief of Business Operations



JEFF ZIELECKI Chief of Corporate Engagement



JAMES F. HARRIS Chief Technology Officer



GERALDINE L. BROOKS Chief of Capability Integration and Management



KENDREA E. DELAUTERChief, Desktop Environment /
Joint Program Management Office

MONDAY, 1 AUGUST

PROVIDED BY:

GOURMET COFFEE BAR

0930 - 1015 | BOOTH #930



POPCORN BREAK

1520 - 1620 | BOOTH #712



KING OF POPS FROZEN TREATS

1520 - 1620 | EXHIBIT HALL NETWORKING AREA

Booz | Allen | Hamilton

PIZZA BREAK

1520 - 1620 | BOOTH #918



TUESDAY, 2 AUGUST

SMOOTHIE BREAK

0930 - 1015 | BOOTH #711



PROVIDED BY:

POPCORN BREAK

1520 - 1620 | BOOTH #819



ICE CREAM BREAK

1520 - 1620 | BOOTH #529



SOFT PRETZELS

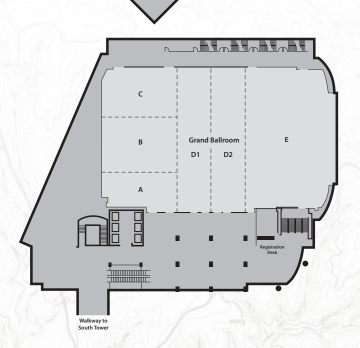
1520 - 1620 | BOOTH #130



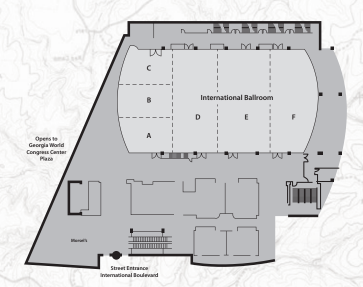
OMNI NETWORKING SOCIAL FLOOR PLANS

ATRIUM SOUTH TOWER

GRAND BALLROOMNORTH TOWER M4



INTERNATIONAL BALLROOM NORTH TOWER M2



SUNDAY, 31 JULY

HOSTED BY:

1730 - 1930 **REGISTRATION MIXER**

Exhibit Hall Georgia World Congress Center **GENERAL DYNAMICS** nuxeo

1930 - 2130 **NETWORKING SOCIAL**

Atrium, Terrace Level, South Tower **Omni Atlanta Hotel at CNN Center**





MONDAY, 1 AUGUST

HOSTED BY:

1730 - 2000**NETWORKING SOCIAL**

Omni Atlanta Hotel at CNN Center

carahsoft. Grand Ballroom E, M4, North Tower

1730 - 2000

proofpoint?

International Ballroom A, M2, North Tower **Omni Atlanta Hotel at CNN Center**

1730 - 2000 **NETWORKING SOCIAL**

NETWORKING SOCIAL



International Ballroom B, M2, North Tower Omni Atlanta Hotel at CNN Center

1730 - 2000**NETWORKING SOCIAL** **Hewlett Packard** Enterprise

International Ballroom C, M2, North Tower **Omni Atlanta Hotel at CNN Center**



ALL HANDS NETWORKING TAILGATE

College Football Hall of Fame

PRE-GAME SHOW Kickoff at 1930 **MAIN EVENT** 2000 - 2200





TUESDAY, 2 AUGUST

HOSTED BY:

TIBC®

augustschell

learShark

1730 - 2000



International Ballroom A, M2, North Tower **Omni Atlanta Hotel at CNN Center**

1730 - 2000



International Ballroom B, M2, North Tower Omni Atlanta Hotel at CNN Center

1730 - 2000

NETWORKING SOCIAL

International Ballroom D, M2, North Tower

Omni Atlanta Hotel at CNN Center

1730 - 2000**NETWORKING SOCIAL**



International Ballroom E, M2, North Tower **Omni Atlanta Hotel at CNN Center**

Oracle is a proud sponsor of DoDIIS 2016

From the Chip to the Cloud, Oracle elimates the complexity that stifles innovation while engineering in speed, reliability, security, and managebility. Oracle's Cloud and on-premise solutions deliver mission advantage for today's intelligence challenges- big data, analytics, security and integration - and offer deployment flexiabilty in the Cloud or on premise.

Join us at our Booth #712



The Oracle National Security Group is comprised of more than 350 didicated professionals whose mission is to serve as a valued partner to our customers by providing innovative technology that enables the world best intelligence.

Oracle is a proud sponsor of DoDIIS 2016

Please join us Monday night for the

All Hands Networking Reception

Our pre-game is located on the 3rd floor at the College Football Hall of Fame

Kickoff at 7:30 pm

ORACLE®

The Oracle National Security Group is comprised of more than 350 didicated professionals whose mission is to serve as a valued partner to our customers by providing innovative technology that enables the world best intelligence.



The RI²TE Team -010

Ensuring the users get the right 1s & 0s to do their job



RESPONSIVE INNOVATIVE INFORMATION
TECHNOLOGY ENTERPRISE

The RI²TE Team -

Delivering full scope information technology services and capabilities supporting worldwide missions across the IC, CCMDs, and DoD Services.

Your Trusted ONE TEAM,
ONE MISSION Solution Provider



MONDAY, AUGUST 1 · 2000-2200 COLLEGE FOOTBALL HALL OF FAME

PRE-GAME SHOW

3RD FLOOR ROTUNDA, KICKOFF AT 1930 HOSTED BY:

MAIN EVENT

HOSTED BY:

RIPER

RESPONSIVE INNOVATIVE INFORMATION





DIAMOND LEVEL

NORTHROP GRUMMAN

ORACLE®



PLATINUM LEVEL









GOLD LEVEL

































SILVER LEVEL

























































BRONZE LEVEL









NETSCOUT.

proofpoint?



Accelerate your Mission with AWS

To learn more, visit us at our booth Contact us at dodiis@amazon.com



NEXT-GENERATION IT SOLUTIONS FOR MISSION SUCCESS

With over 50 years of experience supporting U.S. government agencies and programs, CSRA delivers a broad range of innovative, next-generation IT solutions and professional services to help our customers modernize their legacy systems, protect their networks and assets, and improve the effectiveness and efficiency of mission-critical functions for our warfighters and our citizens.



ENDURING VALUES. INSPIRED PERFORMANCE.

csra.com



INTELLIGENT IT

WHERE MISSION INSIGHT MEETS THE CLOUD

At CACI, we deliver Intelligent IT that improves data sharing and intelligence integration.

With the acquisition of L-3 NSS, our team of intelligence analysts, data scientists, and IT experts now numbers in the thousands. We are embedded in the mission, bringing game-changing expertise to every key aspect of today's operations.

JOIN US AT DODIIS

TUESDAY, AUGUST 2 • 5:30 - 8PM

OMNI ATLANTA INTERNATIONAL BALLROOM E

IC ITE Service Prime for IAA and IC ITS
C2S Migration • Mission Apps & Architecture
Big Data Analytics • Cyber Operations
Analytic Modernization

WWW.CACI.COM/DODIIS
FOR MORE INFORMATION EMAIL: ESITE@CACI.COM







EXHIBITOR DIRECTORY

Company Name Booth Number	Company Name Booth Number
22nd Century Technologies, Inc	Cambridge Intelligence
Absolute Business Solutions Corp	Carahsoft Adobe Solutions
AccessData®	Carahsoft Hewlett Packard Enterprise Solutions
Adorama	Carahsoft Technology Corp
Advanced Programs, Inc	CDW-G
Advatech Pacific	CIS Secure Computing
AEEC, LLC	Cisco Systems
AgileCraft	ClearShark
Air Force Research Laboratory 622	Cloudera
The Air University	Cognitive SaaS for the IC
Alfresco	CollabNet
Amazon Web Services	Commvault
AMX by HARMAN 625	Corning Optical Communications
Apigee	Cray
Arista Networks	Crestron Electronics
Armag Corporation	Crossmatch
Aruba, a Hewlett Packard Enterprise Company 237	CSRA
Aspera, an IBM Company	CTGi
AT&T Global Business — Public Sector Solutions 829	CyberArk
Atlantis Computing	Cylance
August Schell Enterprises	Data Security, Inc
Authentic8, Inc	Dataminr, Inc
Avaya Government Solutions 639	Defense Intelligence Agency
AYON CyberSecurity, Inc	Dell Security
BAE Systems	Deloitte LLP
Basis Technology	Diffeo
Berico Technologies, LLC	Digital Guardian
Blue Coat	Digital Reasoning
BlueCat	DLT Solutions
Boundless Spatial	Emerson Network Power
Brocade® Communications	EnterpriseDB
Bromium	Epiq Solutions
CA Technologies	Esri

EXHIBITOR DIRECTORY

Company Name Booth Number	Company Name Booth Number
Eutelsat America Corp	Intergraph Government Solutions
Evident.io	Ionic Security
E-volve Technology Systems, Inc	IPSecure Inc
Exabeam	ISSTSPi
ExaGrid	IT Veterans
Extron Electronics	JDISS JPO
F5 Networks	Jive
FCN, Inc	KPMG LLP
Fidelis Cybersecurity	LANDESK Software
Finch Computing	Leidos
FireEye, Inc	LexisNexis
Forcepoint	Lexmark
ForeScout Technologies, Inc	Lockheed Martin 820
Fortinet, Inc	LogRhythm, Inc
Fulcrum	Lookout
General Dynamics	Lynx Software Technologies
Geofeedia	MapLarge
Gigamon	MarkLogic Corporation
Global Knowledge	MDA Information Systems LLC
Google	MemSQL
GreenTec-USA	Micron Technology
GuidePoint Security, LLC	Microsoft Corporation
Gurucul	Motorola Solutions
Harris Corporation	MuleSoft
Hewlett Packard Enterprise	NASA SEWP
HyTrust	NetBrain Technologies
IBM 930	Netlocity
IBM Cloud Object Storage	NetScout Systems, Inc
IC ITE Service Providers	Newbrook Solutions
IEEE Xplore® Digital Library	NIKSUN
immixGroup	Nimble Storage
Infoblox Federal	NITACC411
Intelligent Software Solutions, Inc	Northrop Grumman 604

EXHIBITOR DIRECTORY

Company Name Booth Number	Company Name Booth Number
NRO IC ITE Network Requirements &	SES Government Solutions
Engineering Service Provider (NRESP) 415	SolarWinds®
NSA IC ITE	Sonus Networks, Inc
Nuix USG	Sotera Defense Solutions
Nutanix	Splunk Inc
Nuxeo	StorageHawk
Occam Solutions, Inc	SwiftStack, Inc
Omnibond	Symantec Corporation
OPSWAT	Syracuse University
Oracle National Security Group	Tableau Software
Owl Computing Technologies	Telos
Packet Design	Tenable Network Security, Inc
Palantir Technologies	Thinklogical
Palo Alto Networks	ThunderCat Technology
PCMG	Tintri
Penguin Computing	Tresys
PernixData	Trident Systems, Inc
PKWARE	Tripwire, Inc
Planar Systems, Inc., A Leyard Company	Trusted Systems
Polycom, Inc	Trustwave Government Solutions
Qlik®	TVAR Solutions
Raritan	Uncharted Software Inc
Raytheon Corporation	Veeam® Software
Red Hat, Inc	Venafi
Riverbed	Vencore
SAIC	ViON Corporation
SanDisk®, a Western Digital brand	Vision Solutions
SAP National Security Services (SAP NS2)	VMware
SAS Federal	VMware EMC Solutions
Search Technologies	Vormetric, a Thales Company
SecureNinja	Zenoss
Securonix	Zimbra, A Synacor Product
Server Technology, Inc	ZL Technologies
ServiceNow 438	7olon Tech Inc 548



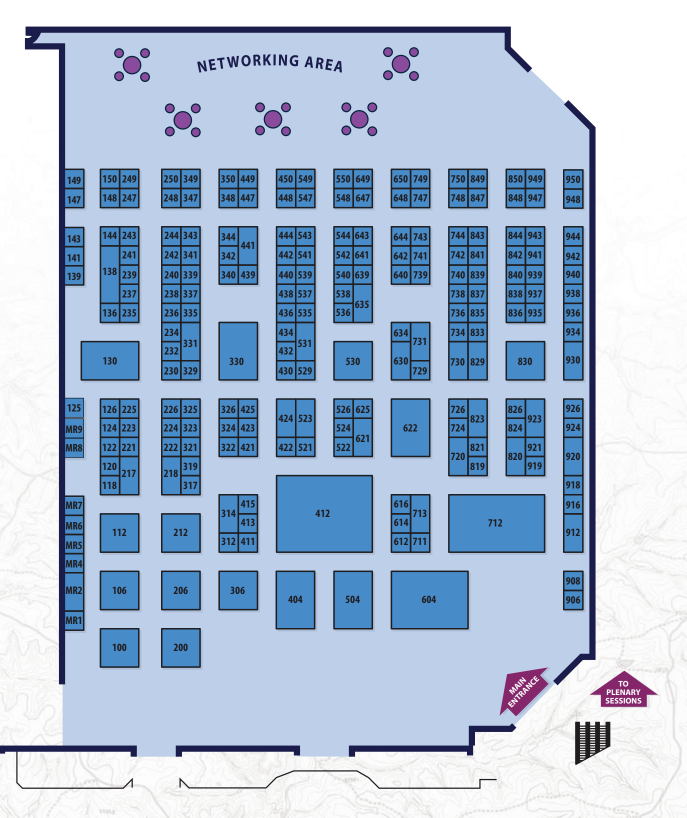


EXHIBIT HALL BROUGHT TO YOU BY:

NORTHROP GRUMMAN

22nd Century Technologies, Inc.

Booth # 141

8251 Greensboro Drive Suite 250 McLean, VA 22102 **Dave Boyer** Phone - 703-608-6771 david.bover@tscti.com www.tscti.com

22nd Century Technologies Inc. is an E-SITE SB prime vendor, with 18+ years' experience providing Information Technology Services and Solutions on 90 prime contracts to a wide range of federal agencies. These include DIA, DoD, FBI, DLA, and others. We are ISO 9001:2008, 20000, 27001, and CMMI L3 certified.

Absolute Business Solutions Corp.

Booth # 840

560 Herndon Parkway Suite 240 Herndon, VA 20170 David Kite Phone - 703-437-3000 david.kite@absc-us.com www.absc-us.com

Absolute Business Solutions Corp. (ABSc) consulting services and focused solutions are designed to meet the mission critical needs of the client. ABSc brings innovation and proven performance in Intelligence Support, Information Technology, and Professional Services. SYNTASA works with some of the largest enterprises and Government clients to help them leverage advanced behavioral analytics.

AccessData®

Booth # 236 588 West 400 South Lindon, UT 84042 Nancy Smith Phone - 904-325-3649 nsmith@accessdata.com

www.accessdata.com

AccessData® has pioneered digital forensics and e-discovery software for over 28 years. More than 130,000 customers in corporations, law firms, law enforcement, and government agencies worldwide trust AccessData across the EDRM. It has the only single platform and shared database built on Forensic Toolkit® (FTK®).

Adorama

Booth # 748

42 West 18 Street New York, NY 10011 **Abby Hessney** Phone - 212-741-0401 abigailh@adorama.com www.adorama.com

Adorama is one of the world's largest full-service destinations for photo, video, and electronics. Serving customers for more than 40 years, we offer the best selection and prices on professional photography and video gear, pro-audio, and consumer electronics such as home theaters, mobile computing, home office equipment, and more.

Advanced Programs, Inc.

Booth # 644

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



Advatech Pacific

Advanced Programs, Inc. (API) mission is to provide our customers with high quality, secure IT 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, build, and deliver trusted solutions that our customers prefer and deploy with total confidence.

Advatech Pacific

Booth # 944

1900 Founders Drive Suite 106 Dayton, OH 45420 Tara Cannon

Phone - 937-723-2001 Ext. 388 tara.cannon@advatechpacific.com

www.tacticalcds.com

Advatech Pacific's Tactical Cross Domain Solutions (CDSs) enable secure information sharing across different security domains. TACDS™ is UCDSMO certified, low SWaP, and tamper-resistant; it's ideal for tactical vehicles, sensor systems, and aircraft. CenturionCDS™ is Advatech's next generation, high performance, ultra small CDS for deployment with dismounted soldiers and UAV platforms.

AEEC, LLC

Booth # 921
11710 Plaza America Drive
Suite 125
Reston, VA 20190
Mike Ricco
Phone - 703-766-4300
mricco@americanconsultants.com
www.americanconsultants.com



AEEC is an award-winning CMMI and ISO certified technology, environmental, and engineering organization offering top-quality solutions to DoD, IC, and civilian federal agencies. We have expertise in Analytics, Big Data, Cloud, DevOps, Cyber Security, IoT, Mobile, and utilize our cutting-edge Innovation Lab to provide customized solutions that fulfill complex customer needs.

AgileCraft

Booth # 321103 North Austin Avenue
Georgetown, TX 78626
Phone - 844-AC-AGILE
info@agilecraft.com
www.agilecraft.com

AgileCraft delivers the most comprehensive software solution available for scaling agile to the enterprise. AgileCraft transforms the way organizations enable and manage agile productivity across their enterprise by aligning strategy with execution. We work with existing tools bringing together agile and non-agile teams in one intuitive and open platform.

Air Force Research Laboratory

Booth # 622 525 Brooks Road Rome, NY 13441 Phone - 315-330-3601 www.wpafb.af.mil/afrl/ri

The AFRL/RIEB mission is to research, develop, transition, and sustain advanced information technology solutions in order to provide timely and secure intelligence information access, analysis, and dissemination for National Defense and Intelligence Community decision makers at all echelons. Demonstrations of fielded programs and cutting edge capabilities will be presented.

The Air University

Booth # 522

155 North Twining Street Building 693 Maxwell AFB, AL 36112 Charles Winans Phone - 870-210-1132 charles.winans@us.af.mil www.au.af.mil

The Air University is the Intellectual and Leadership Center of the Air Force; and is an accredited military education system that produces the future by developing leaders and warfighters today...for tomorrow.

Alfresco

Booth # 423 2839 Paces Ferry Road Suite 720 Atlanta, GA 30339 Kyle Hillstead Phone - 209-914-4531 kyle.hillstead@alfresco.com www.alfresco.com

Alfresco delivers the capability and functionality of Content Management, Process Management, and DoD 5015 compliant Records Management on a single, open source platform capable of government scale. Alfresco solutions improve efficiencies, lower costs, and meet program needs in key areas including Task Management, Case Management, Digital Asset Management, Correspondence Management, and FOIA Management.

Amazon Web Services

Booth # 138

601 New Jersey Avenue, NW Suite 900 Washington, DC 20001 Kyle Hillstead Phone - 202-442-2900

www.aws.amazon.com/government-education



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



AMX by HARMAN

Booth # 625

3000 Research Drive Richardson, TX 75082 Whitney Bosch Phone - 603-988-7849 whitney.bosch@harman.com www.amx.com/government

HARMAN Professional is the world's largest audio, video, lighting, and control company with brands including AKG, AMX, BSS, and JBL Professional. The government division provides reliable, secure, and government certified solutions to support a wide range of government and military agencies around the globe.

Apigee

Booth # 436

10 South Alamden Boulevard 16th Floor San Jose, CA 95113 Bob Glass Phone - 703-307-8712 rglass@apigee.com www.apigee.com

Apigee provides the largest cloud API platform proven to run in heterogeneous cloud environments. Many of the world's largest organizations, including federal and intelligence agencies and the DoD, select Apigee to enable building, moving, and modernizing apps in the cloud and operating in a devOps and complex multi cloud landscape.

Arista Networks

Booth # 241

5453 Great America Parkway Santa Clara, CA 95054 Lindsay Clarke Phone - 443-926-2529 Iclarke@arista.com www.arista.com

Arista builds best of breed 10/25/40/50/100G switches for the data center. Utilizing open standards and merchant silicon, we deliver the best data center portfolio with the most advanced and flexible network operating system: EOS. All this adds up to the most flexible, scalable, automated, cost efficient platform for application delivery.

Armag Corporation

Booth # 935

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



省 aspera

an IBM® company

Armag Corporation designs and manufactures pre-fabricated facilities for U.S. Military and Government activities to provide cost effective solutions for physical security in many unique applications including storing, processing, and discussing sensitive information. Armag facilities can meet the requirements of ICD-705 and provide RF Shielding for protection against Electromagnetic Pulse (EMP).

Aruba, a Hewlett Packard Enterprise Company

Booth # 237

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

Aruba, a Hewlett Packard Enterprise 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 # 225

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 and datasets of any size and format; and has been thoroughly vetted by the Intelligence Community for high-speed, large data transfers over even the most difficult military networks. Terabytes of data are transferred every day by deploying Aspera software.

AT&T Global Business – Public Sector Solutions

Booth # 829

1900 Gallows Road Vienna, VA 22182 Meryl Clark Phone - 571-230-5255 mc1481@att.com www.att.com/gov

AT&T Global Business – Public Sector Solutions helps federal agencies serve our citizens, defend our nation and prepare for the future. By delivering solutions spanning network, cyber security, unified communications, cloud services, connected devices and more, AT&T enables agencies to remain focused on their mission goals.

Atlantis Computing

Booth # 642

2525 East Charleston Road Suite 100 Mountain View, CA 94043 Yacine Allaoua Phone - 240-478-4494 yallaoua@atlantiscomputing.com www.atlantiscomputing.com

Utilizing only software, Atlantis Computing offers software defined storage and hyper-converged solutions that allow customers to optimize existing storage environments to get better performance and more capacity out of existing storage arrays. Customers can then augment existing storage solutions with the best performing hyper-converged solutions from Dell, HP, and SuperMicro.

August Schell Enterprises



Booth # 642

51 Monroe Street Suite 1802 Rockville, MD 20850 Michael Thorp Phone - 301-838-9470 sales@augustschell.com www.augustschell.com

August Schell provides the most cutting-edge enterprise-class IT solutions from inception and deployment to maintenance and technical refreshes. We focus on core infrastructure, cloud management, software defined data centers (server, network, and storage virtualization), big data, and cyber security.

Authentic8, Inc.

Booth # 248

201 San Antonio Circle Suite 245 Mountain View, CA 94040 Drew Paik Phone - 877-659-6535 sales@authentic8.com www.authentic8.com

Authentic8 delivers a virtual browser called Silo, used commercially and across the DoD and IC for open source data collection and secure web access. Silo executes all web code in a secure, cloud-based container, with tools for misattribution, data capture, and storage – helping civilian and military users complete their mission.

aUTHENTIC8

Avaya Government Solutions

Booth # 639

12730 Fair Lakes Circle Fairfax, VA 22033 www.avaya.com

Avaya Government Solutions provides reliable, resilient, and secure communications for federal, state, and local governments. Regardless of the mission, Avaya enables efficient and flexible team and customer collaboration, advanced software-defined networking, and experienced professional services – from cloud computing, to cyber security, to mobility, to health IT, and more.

AYON CyberSecurity, Inc.

Booth # 143

2350 Commerce Park Drive Suite 1 Palm Bay, FL 32905 John Booher Phone - 321-953-3033 jbooher@ayoncs.com www.ayoncs.com

AYON CyberSecurity has manufacturing lineage of 40+ years specializing in TEMPEST technology, Emanation Security EMSEC products, and custom engineering solutions for miliary and intelligence applications and prime contractors. Offerings include a wide range of computer and data processing equipment, VoIP Phones, and Security Facsimile. Design and testing services also provided.

BAE Systems

Booth # 504

8201 Greensboro Drive McLean, VA 22302 Jessica Vaughan Phone - 703-674-8663 www.baesystems.com



Our mission-focused experts design the world's most secure IT infrastructures used by Intelligence and defense leaders to recognize, manage, and defeat threats. When it comes to information sharing, assurance, and dominance – trust BAE Systems. We're ready for any challenge.

Basis Technology

Booth # 730

One Alewife Center Cambridge, MA 02140 Phone - 617-386-2000 info@basistech.com www.basistech.com

Verifying identity, understanding customers, anticipating world events, uncovering crime. Data is collected everywhere, all the time, in every language. For over 20 years, Basis Technology has provided the underlying analytical components to some of the largest and most difficult solutions that improve sales, reduce risk, and save lives.

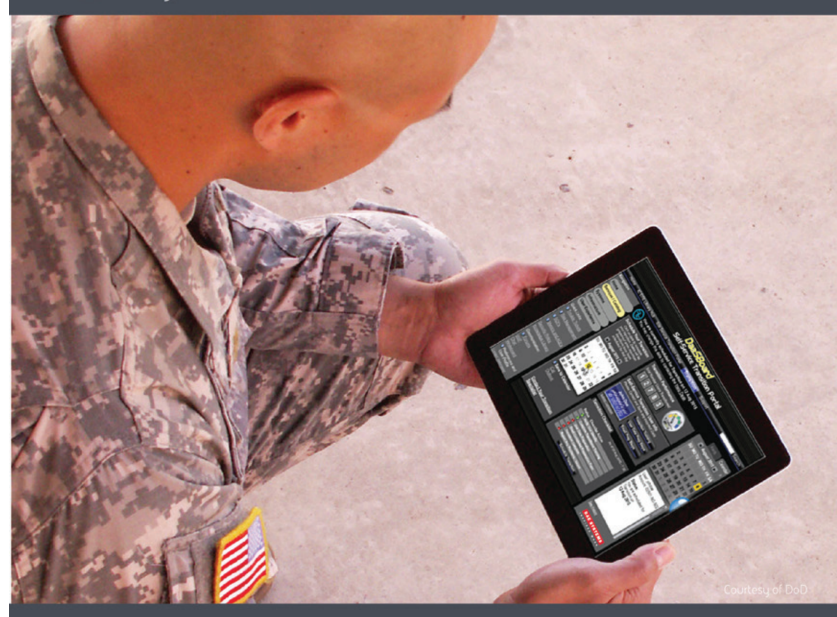
Berico Technologies, LLC

Booth # 641

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 solutions, as well as Intelligence and Cyber Analysis Services. We deliver scalable end-to-end solutions with deep experience driving IC-wide innovation. Berico is proud to continue to support DIA as an E-SITE Small Business Prime.

Connecting the people who matter to the data they need most.



Our mission-focused experts design the world's most secure IT infrastructures used by Intelligence and defense leaders to recognize, manage and defeat threats. When it comes to information sharing, assurance and dominance – trust BAE Systems. We're ready for any challenge.

Stop by booth \$504 to learn more.







As a Department of Defense (DoD) agency, your IT department has to do more with less. Because of this, it's crucial to utilize cost–effective technology solutions that help your agency complete its mission.

We can help you plan, design and implement tailored solutions with the expertise of our team dedicated to our DoD customers — so you can make the most of your technology purchasing and procurement.

CDW·G has more than 20 years of experience working with DoD customers across the globe.

Visit us at Booth 529

800.808.4239 CDWG.com/fedgov



Blue Coat

Booth # 743

11911 Freedom Drive 7th Floor Reston, VA 20190 Bill Rhodes Phone - 420-596-9304 bill.rhodes@bluecoat.com www.bluecoat.com

Blue Coat is a leader in enterprise security; providing onpremise, hybrid, and cloud-based solutions for protecting web connectivity, combating advanced threats, and responding to security breaches. Blue Coat has a long history of protecting federal agencies, their data, and their employees.

BlueCat

Booth # 724

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

Deployed across the most sensitive networks in DoD, IC, and civilian agencies, BlueCat delivers instant, actionable intelligence for federal networks. BlueCat's Network Intelligence platform and extensive IT Automation provide the key to securing the network, cloud, and mobility. With the highest possible rating from Gartner and Forrester, our solutions give organizations the power to centrally manage "everything IP."

Boundless Spatial

Booth # 331
222 Broadway
19th Floor
New York, NY 10038
Red Curry
Phone - 978-905-0630
rcurry@boundlessgeo.com
www.boundlessgeo.com

Boundless is the leader in commercially supported, open source, geospatial software. The Boundless GIS platform enables a feature-rich, enterprise GIS without the high licensing costs associated with proprietary software. The experts at Boundless reduce the cost and time of deploying and managing spatial software with packaging, support, maintenance, professional services, and expert training.

Brocade® Communications

Booth # 731

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

Brocade® networking solutions empower federal agencies to achieve their critical initiatives in a world where applications and information reside anywhere. By delivering open, software-driven, and hardware-optimized solutions, Brocade® helps agencies modernize their IT networks while accelerating their journey to the New IP.

Bromium

Booth # 240

20813 Stevens Creek Boulevard Suite 150 Cupertino, CA 95014 Julie Foster Phone - 408-839-4569 julie.foster@bromium.com www.bromium.com

Bromium has pioneered the next generation of endpoint protection using virtualization that allows users to click on anything without risk of breach. Bromium uses its unique microvirtualization technology to protect across all major attack vectors and attack types by automatically isolating each user task in a lightweight CPU-enforced micro-VM.

CA Technologies

Booth # 224
2291 Wood Oak Drive
Herndon, VA 20171
Kristen Crook
Phone - 703-709-4451
kristen.crook@ca.com
www.ca.com



CA Technologies is an IT management software and solutions company with expertise across all IT environments—from mainframe and physical to virtual and cloud. We manage and secure IT environments, enabling our public sector customers to deliver more flexible IT services. Today, CA Technologies works with over 200 public sector customers around the globe.

Cambridge Intelligence

Booth # 741

Boston, MA Corey Lanum Phone - 775-842-6665

corey@cambridge-intelligence.com

www.cambridge-intelligence.com

Cambridge Intelligence makes KeyLines, a network visualization technology for understanding connections in data. KeyLines is widely used by governments and enterprise, allowing users to intuitively explore data and join the dots to uncover insight. It is designed to be re-usable, scalable, and flexible - supporting unlimited users and all devices.

Carahsoft Adobe Solutions

Booth # 425

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 ecosystem are trusted Adobe Digital Government solutions providers. Adobe's solutions allow you to rapidly create stunning digital content, securely manage digital assets, provide mobile delivery of digital experiences across a multi-platform environment, and measure consumption of digital content with industry-leading web analytics.

Carahsoft Hewlett Packard Enterprise Solutions

Booth # 335

1860 Michael Faraday Drive Suite 100 Reston, VA 20190 Phone - 888-55-HPGOV www.carahsoft.com/hpe

Hewlett Packard Enterprise is a leading software and information technology provider with comprehensive solutions in areas such as application lifecycle management, operations management, big data analytics, cyber security, and more. Carahsoft is a Tier 1 partner for all HPE Software products in the public sector and utilizes many contract vehicles such as GSA Schedule, DoD ESI BPA, IC ITE, and SEWP. Come visit us in booth #335 to learn how to capitalize on your digital enterprise.

Carahsoft Technology Corp.

Booth # 330

1860 Michael Faraday Drive Suite 100 Reston, VA 20190

ive carahsoft.

Molly Tomevi Phone - 703-889-9704 molly.tomevi@carahsoft.com www.carahsoft.com

Carahsoft is the trusted Government IT solutions provider and top GSA Schedule holder, supporting a vast partner ecosystem of manufacturers, channel partners, systems integrators, and service providers committed to serving the public sector.

CDW-G

Booth # 529

200 North Milwaukee Avenue Vernon Hills, IL 60061 Steven Harrington Phone - 757-390-6459 steveh@cdwg.com www.cdwg.com



A wholly owned subsidiary of CDW, CDW Government (CDW-G) is a leading provider of technology solutions to government, education, and healthcare customers. The company features dedicated account managers who help customers choose the right technology products and services to meet their needs.

CIS Secure Computing

Booth # 531

43671 Trade Center Place Suite 142 Dulles, VA 20166 Phone - 703-996-0500 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 Systems

Booth # 530

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



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 # 919

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



cloudera[®]

ClearShark, a 2014 and 2015 Inc. 5000 company, is an IT Solutions Provider and Systems Integrator partnering with industry-leading innovators to maximize their customers' investments. ClearShark's experienced, credentialed sales team delivers the best cyber security, enterprise storage, virtualization, high performance computing, and datacenter/cloud infrastructure solutions to federal and commercial customers.

Cloudera

Booth # 847

1420 Spring Hill Road Suite 600 McLean, VA 22012 Marc Kriz

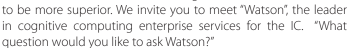
Phone - 703-407-9993 marc.kriz@clouderagovt.com www.clouderagovt.com

Cloudera delivers the modern platform for data management and analytics. Public sector organizations trust Cloudera to help them apply data to the center of their missions with Cloudera Enterprise, the fastest, easiest, and most secure platform built on Apache Hadoop and the latest open source technologies.

Cognitive SaaS for the IC

Booth # 413

A new era of computing is upon us, "Cognitive Computing". It transforms how we as humans interact with machines and leverage them





Booth # 323 4000 Shoreline Court Suite 300 South San Francisco, CA 94080 Phone - 650-228-2500 www.collabnet.com

CollabNet offers enterprises and government organizations the platform to accelerate development and delivery of quality software at speed. Recognized for 12 years as SD Times 100 "Best in Show" winner in the ALM and Development Tools category, CollabNet supports over 10,000 customers and 4 million users in 100 countries.

Commvault

Booth # 448

1 Commvault Way Tinton Falls, NJ 07724 Gina Myers Phone - 202-400-1944 gmyers@commvault.com www.commvault.com/government

Commvault's integrated solutions and services portfolio is uniquely positioned to help public sector organizations activate their data by accelerating the transformation from legacy data management to a modern data environment which can be deployed on premise, across mobile platforms, and into and from the cloud.

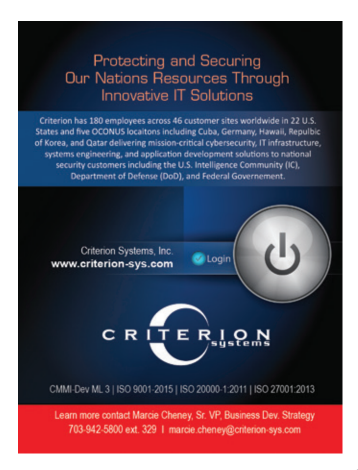
Corning Optical Communications

Booth # 139

800 17th Street NW Hickory, NC 28603 Colin Ferguson Phone - 800-743-2671 colin.ferguson@corning.com www.corning.com/opcomm

Corning is the optical infrastructure market leader in the Intelligence Community. With custom secure products and best in class lead times, we enable the warfighter. For more than 160 years, we've been collaborating with customers to solve tough technology challenges with products that transform people's lives.





Cray

Booth # 223 901 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.

Crossmatch

Booth # 836 3950 RCA Boulevard

www.crossmatch.com

The world identifies with us." Suite 5001

Palm Beach Gardens, FL 33410 James Miller Phone - 703-841-6291 james.miller@crossmatch.com

Crossmatch helps organizations solve their identity management challenges through biometrics. Our enrollment and multifactor authentication solutions are trusted to create, validate, and manage identities for a wide range of government, law enforcement, financial institution, retail, and commercial applications. We offer an experienced professional services team to assist customers with individual challenges.

CSRA

CSRA

Booth # 206 3170 Fairview Park Drive Falls Church, VA 22042 Cherri Le Phone - 571-425-8012 cherri.le@csra.com www.csra.com

CSRA delivers a broad range of innovative, cloud-enabled, nextgeneration IT solutions and services to help our customers modernize their legacy systems, protect their applications, infrastructure, and assets; as well as improve the effectiveness and efficiency of mission-critical functions for our warfighters and our citizens.

CTGi

Booth # 926 10461 White Granite Drive Suite 250 Oakton, VA 22124 **Dave Standley** Phone - 703-995-5941 dstandley@ctgusa.com www.ctgusa.com



CTGi is a CVE certified Veteran-Owned Small Business with more than 29 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.

CyberArk

Booth # 238 60 Wells Avenue Newton, MA 02459 Robert Lord Phone - 617-558-2126 robert.lord@cyberark.com www.cyberark.com

CyberArk is the only security company that proactively stops the most advanced cyber threats - those that exploit insider privileges to attack the heart of the enterprise. The company has pioneered a new category of targeted security solutions to protect against cyber threats before attacks can escalate and do irreparable business damage.

Cylance



Irvine, CA 92612 Phone - 844-CYLANCE www.cylance.com

Cylance is revolutionizing cyber security with products and services that proactively prevent execution of advanced persistent threats and malware at the endpoint, enabling a level of security that far exceeds the effectiveness of current industry solutions deployed throughout enterprises, government, and institutions worldwide

Data Security, Inc.

Booth # 144 300 South 7th Street Lincoln, NE 68508 Renee Schafer Phone - 402-434-5959 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.

Dataminr, Inc.

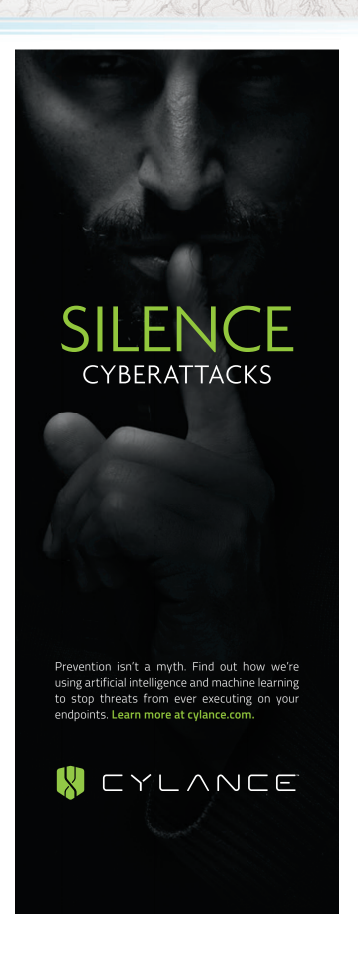
Booth # 136 6 East 32nd Street Floor 2 New York, NY 10016 Casey Johnson Phone - 443-401-0090 cjohnson@dataminr.com www.dataminr.com

Using powerful proprietary algorithms, Dataminr transforms the Twitter stream and other public datasets into actionable signals, discovering must-know information in real-time for clients in Finance, the Public Sector, News, Corporate Security, and Crisis Management.

Defense Intelligence Agency

Booth # 412 7400 Pentagon Washington, DC 20301 www.dia.mil

The Defense Intelligence Agency (DIA) provides military and U.S. Government leaders cutting-edge analysis, targeted collection, and scientific and technological expertise to support global military operations. DIA provides the defense intelligence necessary to advise military leaders, secure our troops, and win wars. This year, the DIA booth will feature key DIA personnel speaking on a wide range of topics and also offer opportunities for one-on-one interaction.







RED HAT EMERGING TECHNOLOGY SOCIAL

Find out how August Schell and Red Hat can help your agency innovate faster, in a smarter way.

August 2, 2016 5:30 - 8:00 PM International Ballroom D

LEARN MORE AT REDHAT.COM/JBOSS

augustschell



Dell Security

Booth # 726
700 King Farm Boulevard
Suite 250
Rockville, MD 20850
Cathy Cromley
Phone - 703-517-4419
cathy_cromley@dell.com
www.security.dell.com



Dell Security solutions help you create and maintain a strong security foundation with interconnected solutions that span your agency. From endpoints and users to networks, data, and identity; Dell Security solutions mitigate risk and reduce complexity so you can meet your mission.

Deloitte LLP

Deloitte.

Booth # 544 1919 North Lynn Street Arlington, VA 22209 Phone - 571-882-5000 www.deloitte.com

Deloitte provides leading consulting services to many of the world's most admired brands, including 80 percent of the Fortune 500, all 15 cabinet-level federal agencies, and 46 state governments. Whatever your market imperatives, we have the deep industry-specific solutions, experience, and knowledge on both a local and macro scale that truly distinguishes the Deloitte global organization.

Diffeo

Booth # 234 15 Crescent Drive

Cambridge, MA 02138 Phone - 703-389-6288

Diffeo is a research assistant that helps analysts uncover the whole story about people and groups. Diffeo attaches to your working notes and presents recommendations that fill gaps and expose new insights. By digesting massive streams, Diffeo automatically constructs a knowledge graph across multi-lingual unstructured data.

Digital Guardian

Booth # 940

12020 Sunrise Valley Drive Suite 350 Reston, VA 20191 Phone - 781-788-8180 info@digitalguardian.com www.digitalguardian.com

Digital Guardian's unique data awareness and transformative endpoint visibility, combined with network security, behavioral threat detection and response, and cloud data protection, secures organizations' sensitive data by enabling a data centric security strategy. The company's flagship product, the Digital Guardian Data Protection Platform, is purpose built to stop data theft and performs across the network, traditional endpoints, mobile devices, and cloud applications to make it easier to see and stop all threats to sensitive data. This platform is recognized as a leader in the 2016 Gartner Magic Quadrant for Enterprise Data Loss Prevention.

Digital Reasoning



Booth # 312

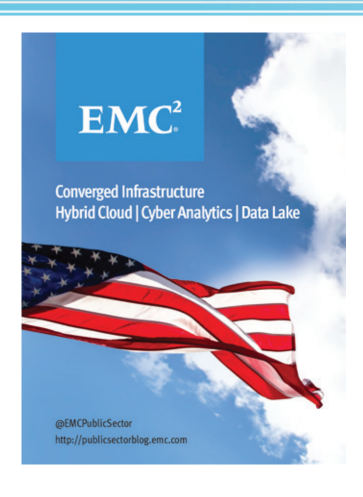
1765 Greensboro Station Place Suite 1200 McLean, VA 22102 Kelly Welch Phone - 240-449-9482 kelly.welch@digitalreasoning.com www.digitalreasoning.com

Our cognitive computing platform, Synthesys®, rapidly extracts value from immense volumes of unstructured natural language, surfacing concealed behaviors, objects, and associations. Synthesys empowers analysts to quickly build profiles of objects of interest and identify, prioritize, and assess threats. The result is advanced situational awareness and an accelerated decision timetable.

DLT Solutions

Booth # 830 2411 Dulles Corner Park Suite 800 Herndon, VA 20171 Phone - 800-262-4358 sales@dlt.com

DLT Solutions is a leading technology company with 25 years of dedication to solving public sector IT challenges. "The DLT Advantage" includes strategic partnerships with industry leading and emerging technology companies whose products and services can be easily procured through DLT by leveraging our broad portfolio of government IT contracts.





See us at DoDIIS 2016! Booth 908!



EMERSON. CONSIDER IT SOLVED.

Emerson Network Power

Booth # 908

4991 Corporate Drive Huntsville, AL 35805 John Novak

Phone - 410-552-1803 john.novak@emerson.com www.emersonnetworkpower.com



Emerson's Data Center Infrastructure Management (DCIM) technology uniquely bridges the gap between IT and facilities, improving efficiency and lowering costs. Solutions within the DIA DoDIIS ESDC/RSC/NGDE/DTW/IC DTE infrastructure include enterprise management, certified secure remote device access and control, and NIAP PP 3.0 compliant secure desktop KVM/KM for traditional and VDI implementations.

EnterpriseDB

Booth # 226

34 Crosby Drive
Bedford, MA 01730
Lyn Vercellone
Phone - 781-357-3213
sales@enterprisedb.com
www.enterprisedb.com

EnterpriseDB (EDB) is the leading worldwide provider of PostgreSQL software and services that enable enterprises to reduce database spend by up to 80% or more. More than 3,500 enterprises, governments, and other organizations worldwide use EDB software, support, training, and professional services to integrate PostgreSQL into their existing data infrastructures.

Epiq Solutions

Booth # 939

165 Commerce Drive Suite 204 Schaumburg, IL 60173 Bill Sims Phone - 847-598-0218 bill@epiqsolutions.com www.epiqsolutions.com

Epiq Solutions designs micro-miniaturized software defined radio (SDR) transceiver systems. Epiq has expertise spanning RF system design to physical layer and higher layer signal and protocol processing including 2G/3G/4G. Turnkey systems include cellular survey, RF wide-band collection, and wireless cyber security; detect, identify, and locate cellular, Wi-Fi, and blue-tooth devices.

Esri

Booth # 720 380 New York Street Redlands, CA 92373 Wendy Creighton Phone - 909-793-2853 wcreighton@esri.com

www.esri.com/intelligence



The leader in geospatial technology, Esri software is used by more than 350,000 local, state, and national agencies worldwide. Esri provides an open platform to apply advanced analytic methodologies, innovative tools, and integrated applications that work with multiple intelligence sources and current work flows. Esri software supports timely analysis and smart decision making for multiple missions.

Eutelsat America Corp.

Booth # 747 1776 | Street, NW Suite 810 Washington, DC 20006 Jen Buchanan Phone - 202-559-4330 www.eutelsatamerica.com

With 39 satellites located in geostationary orbit from 116.8° West to 172° East, Eutelsat is a leading satellite operator covering Europe, Africa, the Middle East, Asia, and the Americas. Eutelsat America Corp., a U.S.-based company serving the North American market, offers video, broadband, and data solutions to support government services.

Evident.io



Booth # 843
11501 Dublin Boulevard
Suite 200
Dublin, CA 94568
Kevin Barry
Phone - 703-850-5522
kbarry@evident.io
www.evident.io

Continuous monitoring/compliance of your AWS Infrastructure. Read only capture API data generated by AWS services running (no agents). 150 signatures (config checks) shows current risks that could be attack points. ESP alerts give you actionable intelligence and situational awareness. Guided/Auto remediation fixes alerts and moves programs to ATO. Commercial/GovCloud/C2S.

E-volve Technology Systems, Inc.

Booth # 934

163 Waterfront Street Suite 420



National Harbor, MD 20745 Deidre Boone

Phone - 301-292-9100 dboone@e-volve.com

www.e-volvetechsystems.com

As an E-SITE Small Business Prime Contractor and Women-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.

Exabeam

Booth # 340

1 Waters Park Drive Suite 250 San Mateo, CA 94403 Seth Nylund Phone - 703-981-4292 seth@exabeam.com www.exabeam.com

Exabeam is a security intelligence solution that leverages existing log data to quickly detect modern cyber attacks, prioritize security incidents, and accelerate effective response; resulting in improved security and transformed SOC efficiency and productivity. By operating on existing data and requiring no agents or network taps, Exabeam delivers value immediately.

ExaGrid

Booth # 837 2000 West Park Drive Suite 110

Westborough, MA 01581 Phone - 800-868-6985 info@exagrid.com www.exagrid.com

ExaGrid provides backup storage with a unique landing zone and scale-out architecture. The landing zone provides for the fastest backups, restores, and instant VM recoveries. The scale-out architecture includes full appliances in a scalable GRID and provides for a fixed-length backup window as data grows, eliminating expensive forklift upgrades.

Extron Electronics

Booth # 841

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

Extron Electronics manufacturers 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 # 322 401 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 # 912 12315 Wilkins Avenue Rockville, MD 20852 Tim Eells Phone - 813-817-1172 tim.eells@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.

Fidelis Cybersecurity

Booth # 937

4416 East-West Highway Suite 310 Bethesda, MD 20814 Phone - 800-652-4020 www.fidelissecurity.com

Fidelis Cybersecurity protects the world's most sensitive data. We reduce the time it takes to detect attacks and resolve security incidents. With Fidelis you'll know when you're being attacked, you can retrace attackers' footprints and prevent data theft.

Finch Computing

Booth # 343

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

Finch Computing builds and supports new ways of interacting with information – via innovative products that address complex data needs at various points in the software stack. Finch for Text (powered by MetaCarta) is a patented approach to understanding massive amounts of text. FinchDB is a new kind of in-memory computing platform built for high-volume, high-stakes data environments.

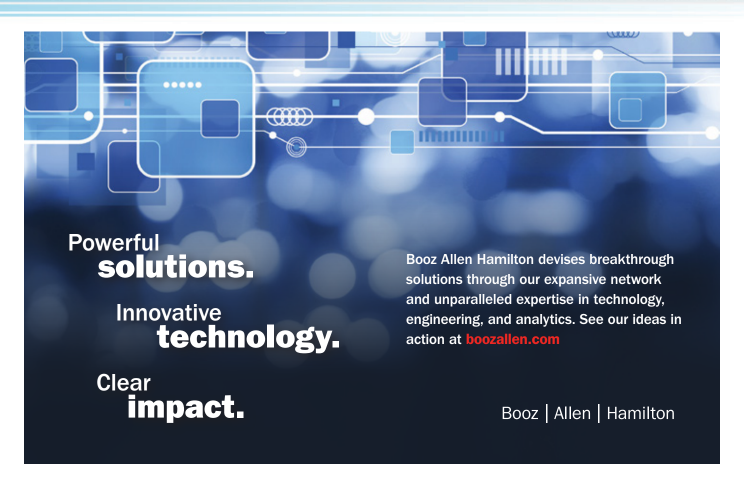
FireEye, Inc.

Booth # 324

Milpitas, CA 95035 Kathy Carlin Phone - 425-503-0050 kathy.carlin@fireeye.com www.fireeye.com

1440 McCarthy Boulevard

FireEye has invented a purpose-built, virtual machine-based security platform that provides real-time threat protection to enterprises and governments worldwide against the next generation of cyber attacks. The FireEye Threat Prevention Platform provides real-time, dynamic threat protection without the use of signatures to protect an organization across the primary threat vectors and across the different stages of an attack life cycle. FireEye has over 4,700 customers across 67 countries, including more than 730 of the Forbes Global 2000.









Criterion has 180 employees located across 46 customer sites worldwide in 22 U.S. States and five OCONUS locations including Cuba, Germany, Hawaii, Republic of Korea, and Qatar delivering mission-critical cybersecurity, IT infrastructure, systems engineering, and application development solutions to national security customers including the U.S. Intelligence Community (IC), Department of Defense (DoD), and Federal Government.

To learn more contact Marcie Cheney 703-942-5800 ext. 329 | marcie.cheney@criterion-sys.com

Criterion Systems, Inc.

www.criterion-sys.com

Forcepoint

Booth # 106
12950 Worldgate Drive
Suite 600
Herndon, VA 20170
Michelle Youngers
Phone - 703-896-4757
myoungers@forcepoint.com
www.forcepoint.com

Forcepoint (formerly Raytheon|Websense, Raytheon Cyber Products) provides a flexible platform to unify your enterprise protection tools or provide missing coverage. Forcepoint protects against insider and outsider threats, rapidly detects breaches, minimizes dwell time, stops data theft, and enables secure access and transfer of sensitive data between multiple networks.

ForeScout

F

ForeScout Technologies, Inc.

Booth # 835

190 West Tasman Drive San Jose, CA 95134 Christina Francisco Phone - 408-538-0993 christina.francisco@forescout.com www.forescout.com

ForeScout Technologies, Inc. offers Global 2000 enterprises and government organizations the unique ability to see networked devices, including non-traditional devices; control them; and orchestrate information sharing and operation among disparate security tools. As of October 2015, more than 2,000 customers in over 60 countries improve their network security and compliance posture with ForeScout solutions.

Fortinet, Inc.

Booth # 916

12005 Sunrise Valley Drive Suite 140 Reston, VA 20191 Kimberly Roberts Phone - 301-523-5467 kroberts@fortinet.com www.fortinet.com/solutions/federal.html

Fortinet protects the critical assets of some of the largest enterprise, service provider, and government organizations across the globe. The company's fast, secure, and global cyber security solutions provide broad, high-performance protection against dynamic security threats while simplifying the IT infrastructure.

Fulcrum

Booth # 739

5870 Trinity Parkway
Suite 400
Centreville, VA 20120
Chris Wilhelm
Phone - 813-523-3167
cwilhelm@fulcrumit.com
www.fulcrumco.com



Fulcrum is a medium sized, rapidly growing provider of innovative solutions. We provide C5ISR (Command, Control, Communications, Cyber, Intelligence, Surveillance, and Reconnaissance), Healthcare Enterprise Architecture, advanced technologies (R&D), and large-scale data management software development. We deliver pivotal solutions by working in committed partnerships with our customers throughout the DoD.







General Dynamics

Booth # 306

GENERAL DYNAMICS

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

Partnering with the Defense Intelligence Agency for over 45 years, General Dynamics brings together the right people, expertise, technology, innovation, and best practices to deliver leading intelligence and enterprise solutions. Our mission-focused approach, allows us to deliver world-class services from design, installation, and modernization of IT infrastructures to Cyber Defense, data security, and data analytics.

Geofeedia

Booth # 326

55 Monument Circle Suite 600 Indianapolis, IN 46204 Amy Condle Phone - 317-661-4877 amy.condle@geofeedia.com www.geofeedia.com

Geofeedia is a leading location-based intelligence platform. Used by 500+ organizations, Geofeedia's cloud-based platform enables access to publicly available, user-generated content organized by geographic location. Public sector groups use the patented platform to predict, analyze, and act on real-time data from Instagram, Twitter, Periscope, Vine, YouTube, VK, and more.

Gigamon

Booth # 421 3300 Olcott Street Santa Clara, CA 95054 Adele Hamel Phone - 301-540-6766 adele.hamel@gigamon.com www.gigamon.com



Gigamon provides active visibility into physical and virtual network traffic enabling stronger security and superior performance. Gigamon's Visibility Fabric™ and GigaSECURE®, the industry's first Security Delivery Platform, deliver advanced intelligence so security, network, and application performance management solutions in enterprise, government, and service provider networks operate more efficiently and effectively.

Global Knowledge

Booth # 543

9000 Regency Parkway Suite 400 Cary, NC 27518 Jenney Vangritis Phone - 877-333-8326 jenney.vangritis@globalknowledge.com www.globalknowledge.com

Global Knowledge is the world's leading learning services and professional development solutions provider. Our learning programs help businesses close skills gaps and foster an environment of continuous talent improvement. We offer comprehensive training and support for advancements in application development, big data analytics, change management, cloud computing, cyber security, and networking.

Google

Booth # 230

25 Massachusetts Avenue, NW Suite 900 Washington, DC 20001 Sophia Waldie Phone - 512-981-5244 sophia@google.com www.google.com/work/solutions.html

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

GreenTec-USA

Booth # 524

11720 Sunrise Valley Drive Suite LL-02 Reston, VA 20191 Bob Waligunda Phone - 571-277-3506 bwaligunda@greentec-usa.com www.greentec-usa.com

CYBERdisk and WORMdisk Storage Solutions provide your last line of defense against cyber-attacks by protecting the sensitive OS boot disk and data files from damage or deletion. Data cannot be altered, modified, reformatted, re-flashed, or deleted; and it prevents viruses like Equation Group and Ransomware with Survivable Systems and Survivable Data.

GuidePoint Security, LLC

Booth # 314
2201 Cooperative Way
Suite 225
Herndon, VA 20171
Collin Hicks
Phone - 770-633-3190



Phone - 770-633-3190 www.guidepointsecurity.com

GuidePoint Security offers innovative information security technologies encompassing every aspect of your security program. We offer best-of-breed technologies for protecting the confidentiality, integrity and availability of your data. Our seasoned information security professionals apply expert services, industry best practices, and the most effective tools available to every engagement and ensure that each and every technology is directly matched to our clients' specific needs and requirements.

Gurucul

Booth # 647
5959 West Century Boulevard
Suite 1111
Los Angeles, CA 90045
Beau Hutto
Phone - 404-791-5500
beau.hutto@gurucul.com
www.gurucul.com

Gurucul helps enterprises protect themselves against cyber fraud, insider threats, and external intruders on-premises and in the cloud. User behavior analytics and identity access intelligence from machine learning anomaly detection and predictive risk-scoring algorithms reduces the attack surface for accounts; unnecessary access rights; and to identify, predict, and prevent breaches.

Harris Corporation

Booth # 130 2235 Monroe Street Herndon, VA 20171 www.harris.com



Harris Corporation is a leading technology innovator, solving our customers' toughest mission-critical challenges by providing solutions that connect, inform, and protect. Harris supports customers in more than 125 countries, has approximately \$8 billion in annual revenue, and 22,000 employees worldwide.

Hewlett Packard Enterprise

Booth # 404

11445 Compaq Center West Drive Houston, TX 77070 www.hpe.com



Hewlett Packard Enterprise is an industry leading technology company that enables customers to go further, faster. With the industry's most comprehensive portfolio, spanning the cloud to the data center to workplace applications, our technology and services help customers around the world make IT more efficient, more productive, and more secure.

HyTrust

Booth # 434 1975 West El Camino Real Suite 203 Mountain View, CA 94040 Harold Hinson Phone - 410-703-5290

hhinson@hytrust.com www.hytrust.com

HyTrust offers virtualization and cloud security and are backed by VMware, Intel, Cisco, and In-Q-Tel. Our solutions mitigate the risk of data center failure and data breaches. With our product suite, DoD organizations today are using HyTrust expanding virtualization to mission critical applications and take full advantage of the cloud securely.

IBM

Booth # 930

4205 South Miami Boulevard Durham, NC 27703 Whitney Baker Phone - 919-306-8841

www.ibm.com

IBM is committed to helping defense, national security, and law enforcement organizations protect their communities. That's why we partner with intelligence customers and organizations worldwide. Offering a range of intelligence solutions from advanced analytics and multi-dimensional visual analysis to secure cloud capabilities, IBM is dedicated to helping you outthink threats.

IBM Cloud Object Storage

Booth # 711

222 South Riverside Plaza Suite 1700 Chicago, IL 60606 Amelia Lawrence Phone - 401-644-5209 Iamelia@us.ibm.com www.ibm.com



IBM Cloud Object Storage is the market-leader in object storage and hybrid cloud storage. Our technology addresses the data deluge of unstructured content by reducing TCO without sacrificing reliability or availability.

IC ITE Service Providers

Booth # 614

Central Intelligence Agency Office of Public Affairs Washington, DC 20505 Phone - 703-482-2612

Showcasing our offering of cloud services and solutions, identity and access control services and strategies, and the IC's enterprise search and discovery tool for the IC and DoD.

IEEE Xplore® Digital Library

Booth # 537

445 Hoes Lane Piscataway, NJ 08854 Phone - 800-678-4333 ieeexplore@ieee.org www.innovate.ieee.org

The IEEE Xplore® Digital Library is your gateway to trusted research— journals, conferences, standards, ebooks, and educational courses—with more than 3.8 million articles to help you fuel imagination, build from previous research, and inspire new ideas.

immixGroup

Booth # 242

8444 Westpark Drive Suite 200 McLean, VA 22102 www.immixgroup.com

immixGroup, an Arrow company, is a value-added distributor that helps technology companies do business with the government. immixGroup enables IT manufacturers and solution providers to grow their public sector business while offering government agencies reliable access to enterprise software and hardware products. At this year's conference, immixGroup is showcasing Appian and Centrify.

Infoblox Federal

Booth # 243

13454 Sunrise Valley Drive Suite 570 Herndon, VA 20171 Phone - 844-226-4910 www.infobloxfederal.com

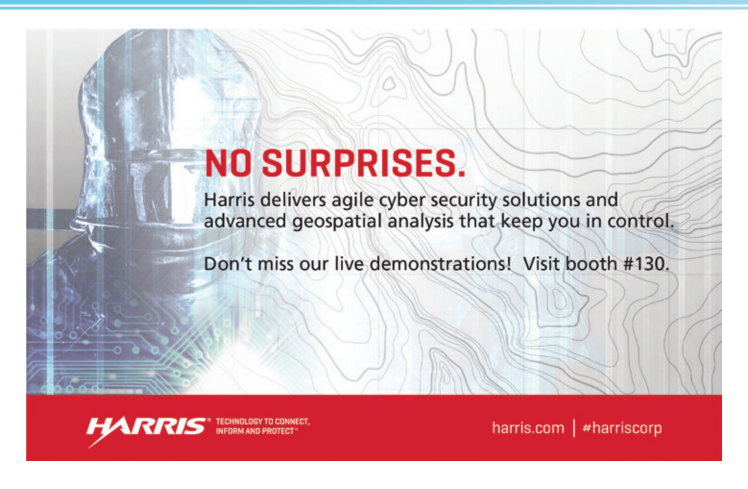
Infoblox delivers critical network services that protect Domain Name System (DNS) infrastructure, automate cloud deployments, and increase reliability in federal networks around the world. As the industry leader in DNS, DHCP, and IP address management, the category known as DDI, Infoblox reduces the risk and complexity of networking.

Intelligent Software Solutions, Inc.

Booth # 541

5450 Tech Center Drive Suite 400 Colorado Springs, CO 80919 Tiffany Stephens Phone - 719-452-7622 info@issinc.com www.issinc.com

Intelligent Software Solutions empowers federal, defense, and Fortune 500 customers by delivering the right data at the right time with cost-effective solutions. We help turn information overload into information advantage - by providing data visualization, event analysis, pattern detection, and business process workflow - using cloud native and enterprise architectures.





Intergraph Government Solutions

Booth # 740

301 Cochran Road Huntsville, AL 35824 Karen Carleton Phone - 256-799-6259 karen.carleton@intergraphgovsolutions.com www.intergraphgovsolutions.com

We empower U.S. government agencies to make smarter and faster operational decisions. Our ERDAS product line transforms complex data from many sources into real time actionable information. We help our government customers optimize and streamline operations, protect critical assets, improve operational performance and readiness while reducing costs.

Ionic Security

Booth # 347

1170 Peachtree Street NE Suite 400 Atlanta, GA 30309 Mike Klug Phone - 770-845-3491 mklug@ionic.com www.ionic.com

lonic accelerates Internet trust by protecting and controlling data everywhere it travels, whether on the corporate network, in the cloud, or on mobile devices. The industry's first high-assurance data protection and control platform, Ionic takes a comprehensive approach to protecting distributed data in today's borderless enterprise without proxies or gateway.

IPSecure Inc.

Booth # 126

12001 Network Boulevard Suite 200 San Antonio, TX 78249 Jeff Medina Phone - 210-660-9072 jeff.medina@ipsecureinc.com www.ipsecureinc.com

IPSecure provides Information Technology services to the government and private sector globally. We have the experience, dedication, and resources necessary to offer clients an array of IT services. We offer security services from Information Assurance testing to penetration and exploitation. We ensure your enterprise is safe, secure, and operational 24/7.

ISSTSPi

Booth # 941

2191 Harithy Drive Dunn Loring, VA 22027 **Andrew Schreiner** Phone - 703-622-4213 www.isstspi.com

ISSTSPi is providing a color of innovative change for transforming your operational readiness in network infrastructure, cyber security, cloud computing/data analytics/lot, computing, and mobile IT solutions. As a Veteran Owned Service Disabled Owned Business, ISSTSPi has grown to become a trusted technology and service provider for meeting your mission critical needs.

IT Veterans

Booth # 923

1101 Pennsylvania Avenue 7th Floor Washington, DC 20004 **Austin West** Phone - 202-756-0208 adwest@itveterans.com www.itveterans.com

IT Veterans provides mission-enabling IT management, engineering, operations, and security services spanning the enterprise. ITV provides solutions that deliver your data securely to mobile devices while ensuring the RF spectrum is safe. Don't be limited by technology, be empowered!

JDISS JPO

Booth # 521

4251 Suitland Road Washington, DC 20395 Phone - 301-669-5100 jdisshelp@nmic.navy.mil

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



Jive

Booth # 440 325 Lytton Avenue Suite 200 Palo Alto, CA 94301 Phone - 703-673-3582 www.jivesoftware.com

Jive is the premier provider of modern communication and collaboration solutions for business. Recognized as a leader by the industry's top analyst firms in multiple categories, Jive enables people and organizations to work better together and unleash the ideas and impact of employees, partners, and customers.

KPMG LLP

Booth # 217 1676 International Drive McLean, VA 22102 Phone - 703-286-8000 www.kpmg.com/us/federal

For more than 100 years, KPMG LLP has assisted defense, intelligence, and civilian agencies. We help organizations adapt to new environments by working with them to transform business models, leverage data, protect information assets, increase operational efficiencies, and provide financial management insights and transparency while focusing on their mission.

LANDESK Software



Booth # 833
698 West 10000 South
Suite 500
South Jordan, UT 84095
Kevin Mahoney
Phone - 801-208-1500
kevin.mahoney@landesk.com
www.landesk.com

The heart of IT is about empowering people—and being able to serve and secure all types of users, on all the devices they use, wherever they are. With an end-to-end Service Management solution, only LANDESK unifies and automates the delivery of all the assets and services users need across mobile, cloud, and personal computing environments. By making users happy, we make IT more strategic and business more productive. The LANDESK end-to-end Service Management solution encompasses four essential areas: Unified Endpoint Management, IT Service Management, Endpoint Security, IT Asset Management.

Leidos

Booth # 713 11951 Freedom Drive Reston, VA 20190

Phone - 571-526-6000 nssmarketing@leidos.com www.leidos.com

Leidos, a science and technology solutions leader, works to address some of the world's toughest challenges in national security, health, and infrastructure. The Company's 18,000 employees support vital missions for government and the commercial sector, developing innovative solutions to defend our digital and physical infrastructure from 'new world' threats.

LexisNexis



adam.dietz@lexisnexis.com www.lexisnexis.com

LexisNexis provides flexible data feeds of over 86,000 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.

Lexmark

Booth # 120 8900 Renner Boulevard Lenexa, KS 66219 www.lexmark.com

Lexmark offers technology ownership, industry expertise, and customer focus to deliver solutions of superior value including content, process, and output solutions. Lexmark's flexible, scalable enterprise software solutions help government institutions transform their paper-intensive processes and streamline mission-critical business workflows to improve efficiency and ultimately provide better service to the constituents.



LexisNexis





Lockheed Martin



Booth # 820

13560 Dulles Technology Drive Herndon, VA 20171 Sean Papso sean.a.papso@lmco.com www.lockheedmartin.com

Headquartered in Bethesda, MD, Lockheed Martin is a global security and aerospace company that employs approximately 125,000 people worldwide and is principally engaged in the research; design; development; manufacture; integration; and sustainment of advanced technology systems, products, and services.

LogRhythm, Inc.

Booth # 942

4780 Pearl East Circle Boulder, CO 80301 Scott Wallace Phone - 720-403-9948 scott.wallace@logrhythm.com www.logrhythm.com

LogRhythm, the leader in security intelligence and analytics, empowers organizations around the globe to rapidly detect, respond to and neutralize damaging cyber threats. The company's patented and award-winning platform uniquely unifies next-generation SIEM, log management, network and endpoint forensics, and advanced security analytics.

Lookout

Booth # 344

12700 Sunrise Valley Drive Suite 310 Reston, VA 20191 Jessica Wessinger jessica.wessinger@lookout.com www.lookout.com/government-solutions

Lookout is a cyber security company that makes it possible for individuals and enterprises to be both mobile and secure. With 100 million mobile sensors fueling a dataset of virtually all the mobile code in the world, the Lookout Security Cloud can identify connections that would otherwise go unseen -- predicting and stopping mobile attacks before they do harm.

Lynx Software Technologies

Booth # 447

855 Embedded Way San Jose, CA 95138 Phone - 408-979-3900 inside@lynx.com www.lynx.com

Lynx Software Technologies provides certified virtualization technologies for hosting multi-level security, cross-domain guards, and avionic safety partitioning solutions. Lynx will be demonstrating a Secure Virtual Computing Environment (SVCE) multi-domain tablet and workstation, Bring Your Own Device (BYOD), and network partitioning capabilities of the LynxSecure separation kernel hypervisor.

MapLarge

Booth # 424

1201 Peachtree Street, NE 400 Colony Square, Suite 200 Atlanta, GA 30361 Lynwood Bishop Phone - 404-946-0296 info@maplarge.com www.maplarge.com

MapLarge maximizes the time-to-value of GEOINT by enabling analysts to visualize and analyze geospatial Big Data in real time with HiDef resolution. The platform leverages its powerful in-memory technology and an open API-drive architecture. MapLarge improves decision-making, planning, and collaboration resulting in lasting mission outcomes.

MarkLogic Corporation

Booth # 441

7950 Jones Branch Drive Suite 200 McLean, VA 22107 Kim Kok Phone - 571-389-0406 kim.kok@marklogic.com www.marklogic.com

For over a decade, organizations around the world have come to rely on MarkLogic to power their innovative information applications. As the world's experts at integrating data from silos, MarkLogic's operational and transactional enterprise NoSQL database platform empowers our customers to build next generation applications on a unified, 360-degree view of their data. Headquartered in Silicon Valley, MarkLogic has offices throughout the U.S., Europe, Asia, and Australia.

MDA Information Systems LLC

Booth # 539

820 West Diamond Avenue Suite 300 Gaithersburg, MD 20878 Phone - 240-833-8200 www.mdaus.com

MDA Information Systems provides essential software applications, information products, and technical expertise to enable smarter decision making while mitigating risks. Whether for the commercial or government/public sector, MDA knows Big Data--from real-time data acquisition and tracking to advanced data and imagery fusion, exploitation, and analysis.

MemSQL

Booth # 540

535 Fourth Street San Francisco, CA 94107 Nicole Nearhood Phone - 480-593-3948 nicole@memsql.com www.memsgl.com

MemSQL delivers the leading database platform for real-time analytics. Global enterprises use MemSQL to achieve peak performance and optimize data efficiency. With the combined power of database, data warehouse, and streaming workloads in one system, MemSQL helps companies anticipate problems before they occur, turn insights into actions, and stay relevant in a rapidly changing world.

Micron Technology

Booth # 218

9600 Godwin Drive Manassas, VA 20110 Jim Board Phone - 202-412-9806 www.micron.com

Micron is a global leader in advanced semiconductor systems and the only U.S.-based memory provider capable of supplying the high-performance DRAM, Flash, SSDs, and multichip packages that enable innovative solutions for the most demanding federal computing, storage, networking, mobile, and embedded applications.

Microsoft Corporation

Booth # 523

1 Microsoft Way Redmond, WA 98052 Phone - 866-787-4960 aka.ms/contactme www.aka.ms/microsoftpsns

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 nation by connecting people, systems, and information with Microsoft products, solutions, and services.

Motorola Solutions

Booth # 122

19016 Snowberry Court Leesburg, VA 20176 Lauren Christian Phone – 202-815-8131 lauren.christian@motorolasolutions.com www.motorolasolutions.com

No matter the mission, enabling seamless and secure team communications is vital to success. Experience how Motorola is connecting U.S. military teams like never before – by equipping soldiers with purpose-built devices, achieving total interoperability across any network, application or device – and creating fast reliable coverage where none existed before.



MuleSoft

Booth # 542

77 Geary Street Suite 400 San Francisco, CA 94108 Austin Sherrill austin.sherrill@mulesoft.com www.mulesoft.com

MuleSoft makes it easy to connect the world's applications, data, and devices. MuleSoft's Anypoint Platform $^{\text{m}}$ enables companies to unlock the full potential of their applications and data through API-led connectivity, both on-premises and in the cloud.

NASA SEWP

Booth # 612

10210 Greenbelt Road Suite 200 Lanham, MD 20706 Ashley Knott Phone - 301-286-1478 help@sewp.nasa.gov www.sewp.nasa.gov

The NASA SEWP GWAC provides the latest in Information Technology products for all federal agencies. SEWP offers low prices, low surcharge and the easiest and fastest ordering procedure using pre-competed contracts. With amazing customer service and ability to add new products daily, SEWP has helped agencies get access to the technology they need.

NetBrain Technologies

Booth # 920

15 Network Drive 2nd Floor Burlington, MA 01803 Phone - 781-221-7199 federal.team@netbraintech.com www.netbraintech.com

At NetBrain Technologies, we've developed the first Operating System for the total network. Leveraging our unique Dynamic Network Maps, network management becomes more visual and streamlined. Our mission is to empower network professionals, enhance IT collaboration, and reduce the manual efforts associated with documenting and troubleshooting complex networks.

Netlocity

Booth # 938

10822 West Toller Drive Suite 180 Littleton, CO 80127 Gabi Baldwin Phone - 301-304-3197 gabi.baldwin@netlocity.com www.netlocity.com

Netlocity is an IT solutions firm headquartered in La Plata, MD. We specialize in advanced document capture and enterprise content management systems. We are strategically bringing our partners Canon and Hyland by OnBase to introduce powerful scanning and content management applications. There will be demonstrations for solutions that will capture, centralize, manage, and secure all your content.

NetScout Systems, Inc.

Booth # 222

310 Littleton Road Westford, MA 01886 Andrea Flaherty Phone - 978-314-4139 www.netscout.com



Newbrook Collaborate Empower. Achieve.

NetScout Systems, Inc. is a market leader in real-time service assurance and cyber security solutions. Intel, DoD, and Civilian agencies leverage our Adaptive Service Intelligence (ASI) technology to continuously monitor the service delivery environment to identify performance issues and help teams to quickly resolve issues that can impact user experience or threaten mission success.

Newbrook Solutions

Booth # 734

8280 Greensboro Drive Suite 620

McLean, VA 22102 Matthew Kubal

Phone - 571-334-1650

mat the w. kubal @newbrook.com

www.newbrook.com

Newbrook delivers IT engineering support to the DIA Enterprise IT Program Management and Enterprise Information Assurance Support requirements. We ensure mission success across the IC exercising industry best practices and our expertise with IC ITE to delivery innovative solutions to meet our challenges today and tomorrow.

NIKSUN

Booth # 742

100 Nassau Park Boulevard Princeton, NJ 08540 Sue Zhang Phone - 609-936-9999 info@niksun.com www.niksun.com

NIKSUN is the recognized leader in making the Unknown Known. The company develops a highly scalable array of real-time and forensics-based cyber security and network performance management solutions for government, intelligence agencies, service providers, financial services companies, and large enterprises.

Nimble Storage

Booth # 439

211 River Oaks Parkway San Jose, CA 95134 Phone - 408-432-9600 info@nimblestorage.com www.nimblestorage.com

The Nimble Storage Predictive Flash Platform combines flash performance with predictive analytics to forecast and prevent barriers to data velocity. Customers experience absolute performance, non-stop availability, and cloud-like agility that accelerate critical business processes. Over 7,500 enterprises, governments, and service providers have deployed the Predictive Flash Platform to date!

NITAAC

Booth # 411

6011 Executive Boulevard Suite 501 Rockville, MD 20852 Phone - 888-773-6542 nitaacsupport@nih.gov www.nitaac.nih.gov

The National Institutes of Health Information Technology Acquisition and Assessment Center (NITAAC) is an OMB Executive Agent with three government-wide acquisition contracts valued at \$60 billion. A full service acquisition office, NITAAC can help any federal, civilian, or DoD agency acquire IT products, services, and solutions faster and more efficiently.

Northrop Grumman

NORTHROP GRUMMAN

Booth # 604

1580 West Nursery Road Linthicum, MD 21090 www.northropgrumman.com

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

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

Booth # 415

14151 Park Meadow Drive Chantilly, VA 20151 nresp_communications@nro.ic.gov www.nro.gov

The Intelligence Community Network (ICN) is the network backbone of IC ITE, transforming the IC architecture from separate, agency-based networks to agencies connecting to a single spine. The ICN will connect the community to IC ITE services, enabling users to share information and solve our nation's most critical challenges.

NSAICITE

Booth # 616 9800 Savage Road Fort Meade, MD 20755 Phone - 410-854-9584

The ODNI designated certain organizations as IC ITE Service Provides, 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).

Nuix USG

Booth # 536

13755 Sunrise Valley Drive Suite 200 Herndon, VA 20171 Phone - 703 793 1846 sales@nuixusg.com www.nuixusg.com

Nuix USG protects, informs, and empowers government in the knowledge age. Leading state, local, and federal agencies turn to Nuix when they need fast, accurate answers for investigation, eDiscovery, cyber security incident response, insider threats, litigation, regulation, privacy, risk management, and other essential challenges.

Nutanix

Booth # 444 1740 Technology Drive Suite 150 San Jose, CA 95110 Phone - 855-688-2649 www.nutanix.com

The Nutanix Xtreme Computing Platform is the leading hyper-converged infrastructure platform for U.S. federal and defense organizations. By converging silos of virtualization, compute, storage, and networking into a single elegant tier, Nutanix enables agencies to dramatically simplify datacenters, enhance cyber security posture, operate at web-scale, deliver predictable performance and economics, and adopt enterprise cloud.

Nuxeo



Booth # 948 181 North 11th Street Suite 307 Brooklyn, NY 11211 Julie Allouch Phone – 888-882-0969 contact@nuxeo.com www.nuxeo.com

Nuxeo provides an extensible and modular Enterprise Content Management Platform enabling architects and developers to easily build and run business applications. The Nuxeo Platform offers modern technologies, a powerful plug-in model and extensive packaging capabilities for Document Management, Digital Asset Management, and Case Management applications. Over 1,000 organizations rely on Nuxeo to run business-critical applications, including the IRS, Electronic Arts, Verizon, Sharp, Capital One, and the U.S. Navy. Nuxeo is headquartered in New York and Paris.

Occam Solutions, Inc.

Booth # 547
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.

Omnibond

Booth #348

81 Technology Drive Anderson, SC 29625 Phone - 864-416-3827 www.omnibond.com

Omnibond, a leading technology development company, currently focused on software engineering and support for cloud-based HPC with CloudyCluster, HPC scale-out storage with OrangeFS, Computer Vision Technologies for the transportation industry with Traffic Vision, and Identity/Access Management with NetIQ IDM connectors.

OPSWAT

Booth # 239

398 Kansas Street San Francisco, CA 94103 Isabelle Azadmanesh Phone - 719-331-2431 iazadmanesh@opswat.com www.opswat.com

OPSWAT is a San Francisco based software company that provides solutions to secure and manage IT infrastructure. Our technologies provide unmatched protection and analysis of known and unknown threats, allowing organizations to control and secure their data flows as well as enhancing malware detection in third-party security applications.

Oracle National Security Group



Booth # 712
1910 Oracle Way
Reston, VA 20190
Stacey Baraya
Phone - 703-364-0498
stacey.baraya@oracle.com
www.oracle.com

From the Chip to the Cloud, Oracle eliminates the complexity that stifles innovation while engineering in speed, reliability, security, and manageability. Oracle's Cloud and on-premise solutions deliver mission advantage for today's intelligence challenges – big data, analytics, security, and integration – and offer deployment flexibility in the Cloud or on premise.

Owl Computing Technologies

Booth # 640

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



With over 2,000 cyber security deployments worldwide, Owl Computing Technologies is the industry leader in data diode Cross Domain Solutions for deterministic, one-way data transfer between discrete networks. USA owned and operated, Owl offers a range of validated and accredited products, servicing the intelligence, military, government, and critical infrastructure communities.

Packet Design

Booth # 232

7801 North Capital of Texas Highway Suite 230 Austin, TX 78731 Angela Reyna Phone - 512-865-6967 areyna@packetdesign.com www.packetdesign.com

Packet Design helps the world's leading network operators to assure service delivery across the cloud. Real-time telemetry and analytics deliver operational insights into how service traffic crosses the network, interactive modeling helps engineers simulate changes, and forensics isolate problems that conventional tools miss. The Explorer product suite is SDN-ready, providing vendorneutral service management and orchestration for the WAN.

Palantir Technologies



Booth # 200

1025 Thomas Jefferson Street, NW Suite 600 Washington, DC 20007 dodiis-inquiries@palantir.com www.palantir.com

Palantir Technologies deploys powerful data integration and analysis software against the hardest problems at the world's most critical government, commercial, and non-profit institutions. Our products enable analysts to drive mission critical outcomes and share data securely between analysts, teams, and agencies, even in disconnected environments.

Palo Alto Networks

Booth # 919

12110 Sunset Hills Road Reston, VA 20190 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 platform safely enables business operations and delivers protection based on what matters most in today's dynamic computing environments: applications, users, and content.

PCMG

Booth # 839

14120 Newbrook Drive Suite 100 Chantilly, VA 20151 Wayne Fullerton Phone - 800-625-5468 www.pcmg.com

PCMG, with VMware, are focused on key federal challenges around cyber security. Our focus is on assessing the threats and providing remediation plans to reduce risks to ensure mission capability is achieved.

Penguin Computing

Booth # 842

45800 Northport Loop West Fremont, CA 94538 Khin Wah Phone - 209-740-0593 kwah@penguincomputing.com www.penguincomputing.com

As one of the largest private suppliers of innovative HPC solutions, Penguin Computing has developed a sustainable model for the creation, selection, quality assurance, architecture, delivery, and support for open technologies. This includes the Tundra ES which was designed to help our customers accelerate their success.

PernixData

Booth # 342 1745 Technology Drive Suite 800 San Jose, CA 95110 Christin Rhodes Phone - 770-712-6872 crhodes@pernixdata.com www.pernixdata.com

PernixData is leading the new era of analytics-driven storage, where storage is architected to be dynamic, scale-out and predictable based on real-time application and infrastructure data. Based in San Jose, CA, PernixData was founded by virtualization and storage experts and backed by industry luminaries in the software space.

PKWARE

Booth # 148 201 East Pittsburgh Avenue Suite 400 Milwaukee, WI 53204 Phone - 414-289-9788 marketing@pkware.com

www.pkware.com

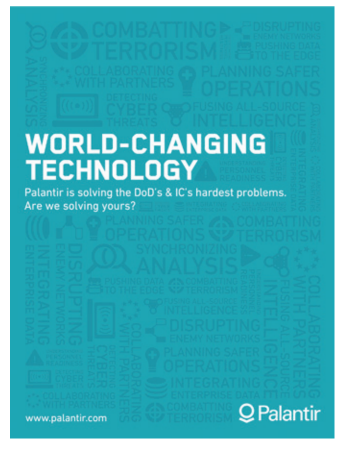
For 30 years PKWARE has focused on data. Building on compression expertise with the latest encryption technology, PKWARE protects data for over 30,000 enterprise customers and 200 government agencies. Our software-defined solutions provide cost-effective, easy-to-implement protection that is transparent to end users and simple for IT to administer and control.

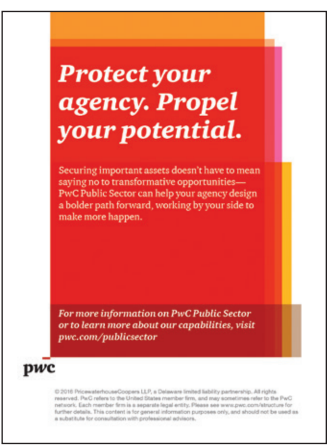
Planar Systems, Inc., A Leyard Company

Booth # 147

1195 NW Compton Drive Beaverton, OR 97006 Alberto Reyes Phone - 503-412-8451 alberto.reyes@planar.com www.planar.com

Planar is a global leader in digital display technology providing premier solutions ranging from desktop monitors to video walls to interactive visual experiences. Whether displaying information or inspiration, industry leaders rely on Planar's differentiated digital display technology for a range of applications.













The RI²TE Partners























The Right Team

Your Trusted ONE TEAM, ONE MISSION Solution Partner



RESPONSIVE INNOVATIVE INFORMATION TECHNOLOGY ENTERPRISE



Olik®

Booth # 736
150 North Radnor Chester Road
Suite E120
Radnor, PA 19087
Erin Sutterley
Phone - 215-962-7173
erin.sutterley@qlik.com
www.qlik.com



Qlik® is a leader in visual analytics, providing a fully integrated, simple, and intuitive visual analytics platform that delivers insight at the point of decision. Approximately 37,000 customers worldwide rely on Qlik solutions to explore the hidden connections within their data that lead to insights, that ignite good ideas.

Raritan

Booth # 936

400 Cottontail Lane Somerset, NJ 08873 Belinda Whitaker-Gary Phone - 732-764-8886 Ext. 1285 belinda.whitaker-gary@raritan.com www.raritan.com

Raritan, a brand of Legrand, is a trusted provider of rack power distribution, KVM-over-IP, and A/V solutions for data centers and IT professionals. In 76 countries and over 50,000 locations worldwide, Raritan's award-winning hardware solutions increase efficiency, improve reliability, and raise productivity.

Raytheon Corporation

Booth # 838

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

BBN has been solving complex problems for government customers for almost 70 years. Our state-of-the-art multimedia technologies allow users to search audio and video, communicate in another language, or quickly find important content. We will be demonstrating our multilingual multimedia monitoring system, with new features for exploiting social media.

Red Hat, Inc.

Booth # 244 8260 Greensboro Drive Suite 300 McLean, VA 22102 Phone - 703-356-2803 www.redhat.com

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.

Riverbed

Booth # 634

630 Folsom Street San Francisco, CA 94107 Wendy Noker Phone - 202-315-8761 wnoker@riverbed.com www.riverbed.com



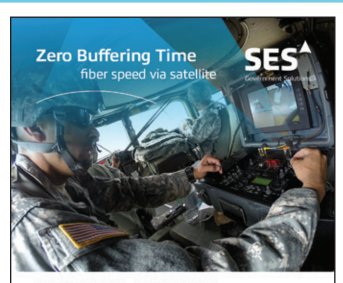
Riverbed delivers the most complete platform for the hybrid enterprise to ensure applications perform as expected, data is always available when needed, and performance issues can be proactively detected and resolved before impacting mission and organizational performance. Riverbed enables government enterprises to transform application performance into an advantage by maximizing employee productivity and leveraging IT to create new forms of operational agility.

SAIC

Booth # 621
1710 SAIC Drive
McLean, VA 22102
Patrick Hinnershitz
Phone - 703-727-5518
patrick.e.hinnershitz@saic.com
www.saic.com



SAIC is a premier technology integrator providing full life cycle services and solutions in the technical, engineering, intelligence, and enterprise information technology markets. SAIC provides systems engineering and integration offerings for large, complex projects. Headquartered in McLean, VA, SAIC has approximately 15,000 employees and annual revenues of about \$4.3 billion.



OVER 50 GEO SATELLITES 12 COMPLEMENTARY MEO SATELLITES

Why use O3b MEO capacity?

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







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



For more information, call 540-736-4570. www.syntelligent.com

SanDisk®, a Western Digital brand

Booth # 823

13873 Park Center Road Suite 230 Herndon, VA 20171 Shaylin O'Connell Phone - 703-890-5307 shaylin.o'connell@sandisk.com www.sandisk.com

SanDisk®, a Western Digital brand, is expanding the possibilities of data storage. Our products are used in the world's leading-edge data centers, embedded in advanced smartphones, tablets, and laptops, and entrusted by consumers around the globe. From mobile devices to hyperscale data centers, SanDisk storage solutions make the incredible possible.

SAP National Security Services (SAP NS2)

Booth # 317

1101 Wootton Parkway Suite 800 Rockville, MD 20852 Nina Beaulieu Phone - 571-612-7589 nina.beaulieu@sapns2.com www.sapns2.com

SAP NS2 is an independent U.S. subsidiary of the global enterprise software company SAP, offering a full suite of world-class enterprise applications, analytics, database, cyber security, cloud, and mobile software solutions from SAP, with specialized levels of security and support to meet the unique mission requirements of national security customers.

SAS Federal

Booth # 926

1530 Wilson Boulevard Suite 800 Arlington, VA 22209 John Dombzalski Phone - 202-322-7802 john.dombzalski@sas.com www.sas.com/nationalsecurity

SAS is the worldwide leader in analytics. SAS helps the U.S. Intelligence Community gain Actionable Intelligence at the Speed of Mission through innovative analytics, business intelligence, data management software, and services. Since 1976, SAS has been giving the U.S. Government THE POWER TO KNOW!

Search Technologies

Booth # 744

1110 Herndon Parkway
Suite 306
Herndon, VA 20170
Phone - 703-953-2791
info@searchtechnologies.com
www.searchtechnologies.com



Search Technologies is the leading independent technology consulting firm specializing in the design, implementation, and management of search and big data analytics applications. Our experienced consultants and unique technical assets help us deliver customized search and analytics applications that are easier to use, less expensive, more powerful, and more reliable.

SecureNinja

Booth # 844 901 North Pitt Street Suite 105 Alexandria, VA 22314 Ned Snow Phone - 404-281-9919 ned@secureninja.com www.secureninja.com

SecureNinja provides highly specialized cyber security training. We've trained organizations, corporations, government, and the U.S. Military. Our students can obtain vital career building certifications or take proprietary or customized courses. Our courses are conducted by expert instructors at our training center, online, or on-site.

Securonix

Booth # 422 8603 Westwood Drive Suite 250 Vienna, VA 22182 Phone - 310-641-1000 info@securonix.com www.securonix.com



Securonix radically transforms data security with actionable intelligence. Our purpose-built security analytics platform mines, enriches, analyzes, scores, and visualizes data into actionable intelligence on the highest risk threats to organizations. Using signature-less anomaly detection techniques, Securonix detects data security, insider threat, and fraud attacks automatically and accurately.

Server Technology, Inc.

Booth # 848 1040 Sandhill Road Reno, NV 89521 Jason Mollicone Phone - 703-295-2059 jason.mollicone@servertech.com www.servertech.com

Server Technology's experts produce the highest quality rackmount power distribution and monitoring solutions that help manage power capacity, reduce downtime, and improve energy efficiency. Our extensive selection of Sentry CDUs is 100% performance tested for reliability and accuracy and is adaptable; enabling quick delivery of solutions that meet customer-specific requirements.

ServiceNow

Booth # 438 8065 Leesburg Pike Suite 700 Vienna, VA 22182 Phone - 408-501-8550 www.servicenow.com

ServiceNow transforms IT by automating and managing IT service relationships. Using our extensible platform, organizations deploy services to create a single system of record to automate manual tasks, standardize processes, and consolidate legacy systems.

SES Government Solutions

Booth # 906
11790 Sunrise Valley Drive
Suite 300
Reston, VA 20191
Natalia Kossobokova
Phone - 703-610-1000
natalia.kossobokova@ses-gs.com
www.ses-gs.com



SES Government Solutions (SES GS) expands global communications capabilities of the U.S. Government by providing reliable and secure fixed commercial satellite services as well as timely and affordable solutions to access space.

SolarWinds®

Booth # 824



7171 Southwest Parkway Boulevard Suite 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.

Sonus Networks, Inc.

Booth # 235





Sonus brings the next generation of Cloud-based SIP and 4G/VolTE solutions to its customers by enabling and securing mission critical traffic for VoIP, video, IM, and online collaboration. Sonus offers an award-winning portfolio of hardware-based and virtualized Session Border Controllers (SBCs), Cloud Exchange Networking Platforms, Policy/Routing servers, and media/signaling gateways.

Sotera Defense Solutions

Booth # 112

2121 Cooperative Way Suite 400 Herndon, VA 20171 Kirk Herdman Phone - 703-230-8254 kirk.herdman@soteradefense.com www.soteradefense.com

Sotera is an agile, technologically-differentiated National Security company, with over 45 years of experience supporting mission critical programs with the IC, DoD, and DHS. Sotera offers capabilities in advanced data fusion and analytics, cyber security, intelligence/counter-intelligence operations, and mission-essential IT services and solutions.



Splunk Inc.

Booth # 325
7900 Tysons One Place
Suite 1100
McLean, VA 22102
David Donnelly
Phone - 202-494-0588
ddonnelly@splunk.com
www.splunk.com

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

StorageHawk

Booth # 943 2373 North Fillmore Street Arlington, VA 22207 Phone - 703-465-9000 www.storagehawk.com

StorageHawk is a storage-focused, value-added reseller, specializing in technology sales and consulting. We provide technical expertise that agencies need to identify and solve complex challenges involving Data Efficiency, Management, Performance, and Security. Our focus is our customer's needs and requirements and what is the best fit for their particular environment.

SwiftStack, Inc.

Booth # 924
333 Bush Street
Suite 1650
San Francisco, CA 94104
Mario Blandini
Phone - 415-625-0293
contact@swiftstack.com
www.swiftstack.com



SwiftStack innovations power object storage for Enterprises, offering freedom of choice for genuine simplicity and TCO at scale. SwiftStack is like public cloud storage, but behind your firewall, perfecting the delivery of private cloud object storage within and across private data centers for content delivery, active archive, and data-centric workflows.

Symantec Corporation

Booth # 329

2350 Corporate Park Drive Herndon, VA 20171 Tricia Putbrese Phone - 703-587-4031 tricia_putbrese@symantec.com www.symantec.com

Symantec Corporation is the global leader in cyber security. Operating one of the world's largest cyber intelligence networks, we see more threats and protect more customers from the next generation of attacks. We help companies, governments, and individuals secure their most important data wherever it lives.

Syracuse University

Booth # 247

900 South Crouse Avenue Syracuse, NY 13244 Michael Frasciello Phone - 315-443-5502 mfrascie@syr.edu www.syr.edu



Syracuse University has a long and proud history of providing residential and online programming to military, veterans, and government personnel. All Syracuse University programs take education beyond theoretical learning by offering inclusive, interdisciplinary, and collaborative experiences that prepare graduates for the important technological, scientific, and social challenges impacting our future.

Tableau Software

Booth # 319

837 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 15,000 customer accounts 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.

Telos

Booth # 535 19886 Ashburn Road Ashburn, VA 20147 Phone - 703-724-3800 info@telos.com www.telos.com

Telos delivers secure solutions that empower and protect the world's most demanding enterprises. Telos empowers our customers with solutions that leverage mobile communication and real-time collaboration. We protect vital assets that include our customers' critical operational and tactical systems so they can safely and successfully conduct their global missions.

Tenable Network Security, Inc.

Booth # 630

7021 Columbia Gateway Drive Suite 500 Columbia, MD 21046 Kathy LeNoir Phone - 678-644-1428 klenoir@tenable.com www.tenable.com



Tenable Network Security transforms security, providing comprehensive solutions that provide continuous visibility and critical context, enabling decisive actions to protect your organization. Tenable eliminates blind spots, prioritizes threats, and reduces risk. Tenable is deployed by the U.S. Department of Defense and more than 20,000 enterprise customers worldwide.

Thinklogical

Booth # 526 100 Washington Street Milford, CT 06460 Keith Johnson Phone - 203-647-8700 info@thinklogical.com www.thinklogical.com



Thinklogical manufactures secure video distribution (VDS) and KVM extension and switching solutions for C4ISR/command and control. Thinklogical enables instant situational awareness, improves cyber security, lowers TCO, and simplifies management of multi-domain content. USA made, IA accredited to Common Criteria EAL4, NATO NIAPC, TEMPEST Level B, and U.S. JITC UC APL.

ThunderCat Technology

THUNDERCAT TECHNOLOGY

Booth # 819

1925 Isaac Newton Square East Suite 180 Reston, VA 20190 Dave McCloy Phone - 703-674-0216 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. ThunderCat is a proud partner to NetApp and Veritas.

Tintri

Booth # 918 303 Ravendale Drive Mountain View, CA 94943 www.tintri.com



Tintri VM-aware storage enables IT organizations to focus on virtualized applications and business services instead of managing storage infrastructure. Tintri scales storage as simply as compute and guarantees performance of virtualized applications at the VM-level. Manage, protect, automate, and analyze storage at the VM-level for ultimate simplicity.

Tresys

Booth # 643 8840 Stanford Boulevard Suite 2100 Columbia, MD 21045 Ken Lewis Phone - 410-290-1411 klewis@tresys.com www.tresys.com



Tresys' XD Bridge and XD Guardian cross domain guards deliver high performance, flexible protection for IC and DoD networks and were recently selected by Lockheed Martin for the JSF program. Tresys XD Air is the only product approved by CYBERCOM for transferring data between classification levels using flash media.

Trident Systems, Inc.

Booth # 221
10201 Fairfax Boulevard
Suite 300
Fairfax, VA 22039
Dave Britton
Phone - 703-963-7942
britton@tridsys.com
www.tridsys.com

Trident is the leading provider of certified cross-domain and single-domain collaboration capabilities for the Coalition force. Trident's Voice and Video Cross Domain Solution (V2 CDS) enables secure, confidential communication by providing a hardened high assurance guard which integrates with existing VoIP infrastructures to provide cross-domain functionality to existing telephony systems.

Tripwire, Inc.

Booth # 442 101 SW Main Street Suite 1500 Portland, OR 97204 Phone - 800-874-7947 sales@tripwire.com www.tripwire.com

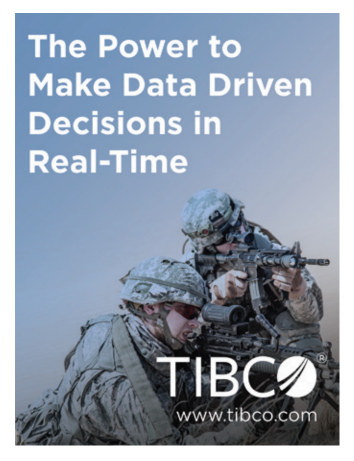
Tripwire is a leading provider of advanced threat, security, and compliance solutions that enable enterprises, service providers, and government agencies to confidently detect, prevent, and respond to cyber security threats. Tripwire solution are based on high-fidelity asset visibility and deep endpoint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

Trusted Systems

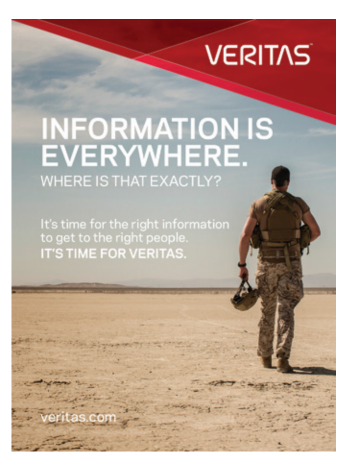
Booth # 729
2920 Dede Road
Suite A
Finksburg, MD 21048
Bob Bauman
Phone - 410-756-3300
bob@trustedsys.com
www.trustedsys.com

The TSM131W IPS Container will be shown inside INCOGNITO wood cabinetry for GOQs and offices, including USERGUARD, the latest in a local desktop user authentication that gives instant SIPRNet access. SAFEGUARD is also displayed, the first embedded remote monitor and intrusion protection system, IP-addressable, with instant equipment shutdown upon alert.









Trustwave Government Solutions

Booth # 341

1800 Alexander Bell Drive Suite P-100 Reston, VA 20191 Tony DeCelis Phone - 571-789-0804 tdecelis@trustwavegovt.com www.trustwavegovt.com

Trustwave Government is a leading provider of information security and continuous monitoring solutions to government entities. Technology solutions include Database Scanning, Web Application Firewalls and Scanning, Log Management, Access Control, Data Loss Prevention, and services include incident response, penetration testing, and vulnerability assessments.

TVAR Solutions

Booth # 635 1320 Old Chain Bridge Road Suite 445 McLean, VA 22101 Stacey Meyer Phone - 703-635-3917 stacey.meyer@tvarsolutionc.om www.tvarsolutions.com

TVAR Solutions is a value-added reseller that can design, deploy, and manage effective infrastructure, from data centers to cloud to mobile devices. Our senior technical advisors, experienced engineers, and proven performance ensure a fully functional, dynamic, and secure enterprise. For over 10 years we've been streamlining the acquisition of IT products and services to our federal government.

Booth # 118

1655 North Fort Myer Drive Suite 700 Arlington, VA 22209 Phone - 703-351-5253

info@unchartedsoftware.com

www.uncharted.software

Uncharted (formerly Oculus Info Inc.) does research, design and development of innovative visual analytics systems for analysis and decision-making in complex information environments. Solutions include GeoTime® for analyzing events in time and space, Influent[™] for rapid investigation of financial activity, and TellFinder[™] for discovery of suspect networks from internet data.



Veeam® Software

Booth # 538
2520 Northwinds Parkway
Suite 400
Alpharetta, GA 30009
Mallory Washing
Phone - 423-713-5783
mallory.washing@veeam.com
www.yeeam.com



Veeam® recognizes the challenges companies across the globe face in enabling the Always-On Enterprise™, a business that operates 24/7/365, by pioneering a new market of Availability for the Always-On Enterprise™. Veeam® helps organizations meet recovery time and point objectives (RTPO™) of less than 15 minutes for all applications and data.

Venafi

Booth # 648

175 East 400 Street Suite 300 Salt Lake City, UT 84111

Phone - 801-676-6900 www.venafi.com

Venafi is the Immune System for the Internet[™] that protects the foundation of all cyber security—keys and certificates—so they can't be misused by bad guys in attacks. Venafi constantly assesses which keys and certificates are trusted, protects those that should be trusted, and fixes or blocks those that are not.

Vencore

Booth # 212

15052 Conference Center Drive Chantilly, VA 20151 Todd Harrod todd.f.harrod@vencore.com www.vencore.com



Vencore is a proven provider of information solutions, engineering and analytics for the U.S. Government. With more than 40 years of experience working in the defense, civilian, and Intelligence communities, Vencore and its transformational applied research organization, Vencore Labs, design, develop, and deliver high impact, mission-critical services and solutions.

ViON Corporation

Booth # 100

196 Van Buren Street Suite 300 Herndon, VA 20170 Evan Laufer Phone - 571-353-6087 evan.laufer@vion.com

www.vion.com

ViON Corporation is committed to innovation – and to the success of your organization. Founded in 1980, ViON has grown from a small product reseller into a leading systems integrator delivering customized solutions and best of breed offerings from the world's premier OEMs to large public and private organizations.

Double-Take[®]

Vision Solutions

Booth # 821

15300 Barranca Parkway Irvine, CA 92618 Ralph Kompare Phone - 410-340-8466 ralph.kompare@visionsolutions.com www.visionsolutions.com

Vision Solutions is the premiere provider of high availability, disaster recovery, migration, and cross-platform data sharing solutions for Windows and cloud computing. Our Double-Take solutions allow organizations to adopt cloud-based disaster recovery, perform near-zero downtime migrations without risk, and share data on any combination of physical, virtual, or cloud servers.

VMware

Booth # 430

12100 Sunset Hills Road Suite 600 Reston, VA 20190 Joyce Eyler Phone - 301-694-0513 jeyler@vmware.com www.vmware.com

VMware is the global leader in virtualization and cloud computing solutions from desktop to data center. All 15 cabinet level agencies, military services, numerous DoD agencies, joint/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.

VMware EMC Solutions

Booth # 432

1860 Michael Faraday Drive Suite 100 Reston, VA 20190 Molly Tomevi Phone - 703-889-9704 molly.tomevi@carahsoft.com www.carahsoft.com/solve

Together, VMware and EMC are global leaders in virtualization, cloud computing, and enabling businesses and service providers to transform their operations and deliver IT as a service (ITaaS). As a distributor, Carahsoft is proud to offer both VMware and EMC services and products on our GSA schedule.



Vormetric, a Thales Company

Booth # 339

2860 Junction Avenue San Jose, CA 95134 Carisa Sanderson Phone - 703-727-5316 ajackson-c@vormetric.com www.vormetric.com

Thales e-Security and Vormetric have combined to form the leading global data protection and digital trust management company. Together, we enable companies to compete confidently and quickly by delivering data protection and compliance solutions and services with the highest levels of management, speed, and trust across physical, virtual, and cloud environments.

Zenoss

Booth # 738

11305 Four Points Drive Building 1, Suite 300 Austin, TX 78726 Phone - 512-687-6854 info@zenoss.com www.zenoss.com



Zenoss is the global leader in hybrid IT monitoring and analytics software, providing complete visibility for cloud, virtual, and physical IT environments for more than 40,000 organizations. Zenoss customers gain IT performance and risk insights into their unique ecosystems through real-time actionable data, enabling them to eliminate disruptions and accelerate mission readiness.

Zimbra, A Synacor Product

Booth # 337

450 Seventh Avenue 43rd Floor New York, NY 10123 Ryan Monahan Phone - 972-521-3435 rmonahan@zimbra.com www.zimbra.com

Zimbra is the leading provider of open source email collaboration software in the world. Zimbra provides governments, service providers, educational institutions, and small/midsize enterprises with a low cost and customizable platform to securely exchange email, message, calendar, contact, files, and task information from desktops, laptops, and mobile devices.

ZL Technologies

Booth # 124 860 North McCarthy Boulevard Suite 100 Milpitas, CA 95035 Angel Ting Phone - 408-240-8989 ating@zlti.com www.zlti.com

ZL's Unified Archive® is a centralized platform for enterprise-wide management of unstructured data. Unified architecture eliminates data silos and gives full data control for eDiscovery, RIM, compliance, and analytics; including detection of insider threats and anomalous behavior. Central control improves efficiency, reduces risk, and helps the organization strategically use its data.

Zolon Tech, Inc.

Booth # 548 13921 Park Center Road Suite 500 Herndon, VA 20171 John Dryer Phone - 703-636-3543 esite@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, userfocused, and secure solutions supporting the missions of our customers. From Strategy to Solution, ZTI strengthens our customers' enterprise.



Intelligence Community Desktop Environment

EMPOWER. CONNECT. PROTECT.



- Faster, Integrated Intelligence
- Easier Access to Apps/Data
- Improved Mobility
- Power of One: One userID, phone number, email
- Added Self-Service Features

Connect

- One Common Desktop
- Any Agency Device
- Any Agency Location
- Enhanced Collaboration

Protect

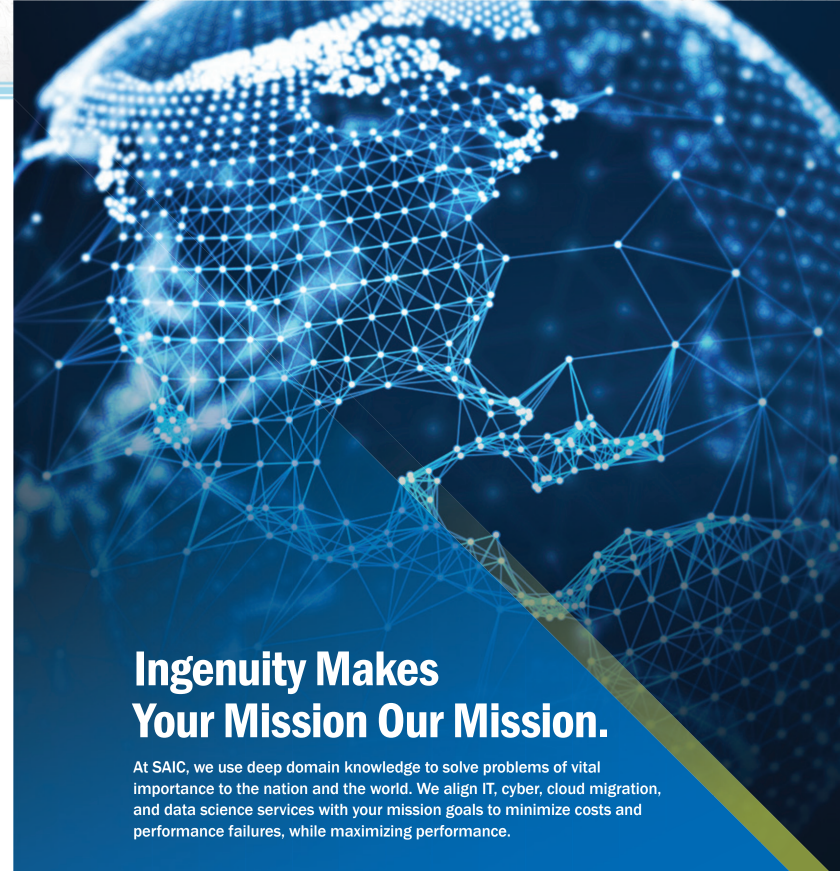
- Secure IC-wide access
- Improved Security Posture
- Secure Print Ahead Capability



· · · · · · · · · · · · · · · · · · ·	

en.	1453	(2) 10 V		STREET, ST.	21 01	COMPANY OF	PRODUCTION OF THE	W. James
-								
-								
-								
-								
-								
-								
-								
-								
-								
-								
-								
-								
-								
-								
-								

NOTES



We Are Redefining Ingenuity.

saic.com



