



SecureGOV MEETING

November 15-17, 2015 | The Homestead, Hot Springs, VA

FEATURED KEYNOTE SPEAKERS

David Hart, Former US Army Ranger and Professional Sky Diver

Michael J. Daugherty

Founder, President & CEO of LabMD and author of the book *The Devil Inside the Beltway*

Confirmed Speakers:

David DeVries, Principal Deputy CIO, **Department Of Defense—Office of CIO**

Alen Kirkorian, CISO, IRM/BMP/OCA, **Department of State**

Mark Kneidinger, Director, **DHS, Cybersecurity & Communication, Federal Network Resilience**

Victoria Lowery, CISO, **Peace Corps**

Emery Csulak, CISO & Senior Privacy Official, **CMS**

Michael Valivullah, CTO, **NASS/USDA**

Brad Nix, Deputy Director, **US-CERT Access, DHS**

Carlos Segarra, CISO, **HUD**

Mark Krzysko, Deputy Director, Enterprise Information, **Department of Defense, OUSD (AT&L)/ARA**

Vu Nguyen, Chief, **DHS, Security Operations Center**

Darryl Peek, Cyber Security Strategist, **DHS**

Ann Dunkin, CIO, **EPA**

Joyce Hunter, Deputy CIO, Policy and Planning, **USDA**

Matthew Solomon, Senior Fellow or Cybersecurity, **Department of Treasury**

Michael Echols, Director, Joint Program Management Office, National Protection and Program Directorate, **DHS**

Gregory Capella, Executive Director, ESDO, OCIO, **DHS**

Angela Smith, Senior Technical Advisor, **GSA**

Thomas Pedagno, Chief of the Enterprise Services & Operations Division at the Telecommunication and Information Systems Command, **US Coast Guard**

Timothy Rapp, VP, Information & Education Technology, CIO, **Uniformed Services University of the Health Sciences (USUHS)**

Dr. Arlen Ken Griffey, Chief, Center Services Facility Planning and Utilization Division, Stennis Space Center, **NASA**

Joyce Graham, Information Systems Security Officer, **ECS, Inc.**

Andrea Simpson, Deputy Information Security Officer, Office of Information Technology/Information Assurance, **Corporation for National & Community Service (CNCS)**

Dan Jacobs, Innovation, Strategy, and Security Division, Office of the Chief Architect

(IRM/BMP/OCA/ISS), **US Department of State**

Jonathan Cantor, Deputy Chief Privacy Officer, **DHS** (Pending)

Lisa Engelhardt, Chief, Information Technology, Security & Telecom, **National Park Service**

Jason Gray, Associate CIO, **Department of Transportation**

Michaela Iorga, Senior Security Technical Lead, **NIST**

Jonathan Kraden, Director, Customer Coordination and Communication, FITARA Expert, **GSA, Office of Government-Wide Policy, Office of Information, Integrity & Access**

Flip Anderson, Deputy ACIO, IRM, OCIO, **USDA**

Felix Uribe, Privacy Officer & IT Security Analyst, **National Park Services**

Craig McCombs, Information Technology Manager, **County of Montgomery, Ohio**

Dmitry Cousin, IT Specialist, Computer Security Division, **NIST**

Alenka Brown, Cyber Cognitive Fingerprinting Expert, **IDA&** Member on Cyber R&D Task Force, **INSA**

Dr. Merrick Watchorn, Member of Maryland's Cyber Council, Cloud Solutions Architect

Mr. Samuel Visner, Co-Chair, INSA's Cyber R&D Task Force and Senior Vice President and General Manager, Cybersecurity, ICF International

Bill Kurtz, VP of Federal, **RSA**

Eddie Garcia, Chief Security Architect, Office of the CTO, **Cloudera**

Kevin Jackson, Founder, **GovCloud Network, LLC**

Jeff Ward, VP of Federal, **MaaS360**

George Kamis, CTO, **Raytheon**

Ashok Sankar, Senior Director, Product Strategy Marketing, **Raytheon**

Mark Hutnan, Vice President & General Manager, **US Federal Operations, Qualys, Inc.**



GTRA SecureGOV Summit& Meeting

Sunday, November 15, 2015

12:00 pm – 2:00 pm Grand Ballroom Foyer	Registration and Lunch	
<p>2:00 pm – 3:00 pm (Concurrent Workshop and Session) Panel: Grand Ballroom East</p> <p>Workshop Room: Stratford</p>	<p>GTRA Panel</p> <p style="text-align: center;"><u>CYBER SECURITY & PRIVACY STRATEGY</u> Moderator</p> <p>Darryl Peek, Cyber Security Strategist, DHS</p> <ul style="list-style-type: none"> • <u>Ensuring Information Privacy Aligns with Information Security Priorities:</u> Emery Csulak, CISO & Senior Privacy Official, CMS • <u>Promoting a Strong Privacy Discipline:</u> Jonathan Cantor, Deputy Chief Privacy Officer, DHS • <u>Improving how Acquisitions are Addressing Cyber Security Requirements throughout the whole Contract Lifecycle:</u> Angela Smith, Senior Technical Advisor, GSA • <u>Use of Privacy Impact Assessments (PIAs) and System of Records Notices (SORNs) as Privacy/Security Tools:</u> Felix Uribe, Privacy Officer & IT Security Analyst, National Park Services 	<p>WORKSHOP: Government & Cross-Sector Cyber Security Training & Education</p> <p style="text-align: center;"><u>Global Cyber Range: National Cyber First Responder initiative& Cyber Security Workforce Education</u> Deborah Kobza, President & CEO, The Global Institute for Cybersecurity + Research Global Situational Awareness Center (GSAC)</p> <p><i>Establishment of the Global Cyber Range has been in collaboration with DHS and NIST (cyber education side). Coordinating with all state governments, the private sector (sector/cross-sector) and government (coordinating with DHS) that include implementation of a supporting infrastructure (the Global Cyber Range - cyber education, virtual network environment to practice cyber skills, and the Cyber First Responder training/certification).</i></p>
3:05 pm – 4:05 pm Room: Grand Ballroom East	<p>Strategic Knowledge Exchange</p> <p>Table 1:Next Generation Cyber R&D Alenka Brown, Cyber Cognitive Fingerprinting Expert, IDA & Member on Cyber R&D Task Force, INSA</p> <p>Table 2:IT Workforce Development & Retention Joyce Hunter, Deputy CIO, Policy and Planning, USDA</p> <p>Table 3:Data Sharing on Social Media: Security Concerns Andrea Simpson,Deputy Information Security Officer, Office of Information Technology/Information Assurance, Corporation for National & Community Service (CNCS)</p> <p>Table 4:Cloud Security: How to Handle Security in a Hybrid Cloud Sam Assi, Senior Fedal Security IT Architect, NOAA</p> <p>Table 5:What Security Benefits We Can Expect from Deployment of User Heighten IT Security Controls Dmitry Cousin, IT Specialist, Computer Security Division, NIST</p> <p>Table 6:Methods for Handling Rapidly Changing Policies to Improve Standard Operating Procedures Joyce Graham, Information Systems Security Officer, ECS, Inc.</p> <p>Table 7:Unified Endpoint Management Jeff Ward, VP of Federal, MaaS360</p>	
4:10 pm – 5:10 pm Room: Grand Ballroom East	<p>GTRA Presentation</p> <p style="text-align: center;"><u>DHS Cybersecurity Responsibilities to the Nation</u></p> <p><i>The Office of Cybersecurity and Communications (CS&C), within the National Protection and Programs Directorate, is responsible for enhancing the security, resilience, and reliability of the Nation's cyber and communications infrastructure. CS&C works to prevent or minimize disruptions to critical information infrastructure in order to protect the public, the economy, and government services. CS&C leads efforts to protect the federal ".gov" domain of civilian government networks and to collaborate with the private sector-the ".com" domain-to increase the security of critical networks. In addition, the National Cybersecurity and Communications Integration Center (NCCIC) serves as a 24/7 cyber monitoring, incident response, and management center and as a national point of cyber and communications incident integration. Mr. Peek will discuss protecting this important infrastructure and what it is like to work for the DHS.</i></p> <p style="text-align: center;">Darryl Peek, Cyber Security Strategist, DHS</p>	

	Michael Echols , Director, Joint Program Management Office, National Protection and Program Directorate, DHS
6:00 pm – 7:00 pm Grand Ballroom Foyer	Welcome Reception
7:00 pm – 8:00 pm Room: Grand Ballroom East	<p align="center">Dinner Welcome Address GTRA Ambassador: Darryl Peek, Cyber Security Strategist</p> <p align="center">Keynote Presentation <u>Jump! Leaps in Organizational Performance and Teamwork</u> David Hart Former US Army Ranger and Professional Sky Diver</p> <p>This session focuses on executing strategic business plans, driving workforce engagement and achieving organizational alignment around a shared vision, with common goals and mutual accountability. At the core David shares his wealth of experience as a veteran business professional, former US Army Ranger and professional skydiver. The audience is enlightened, engaged and inspired to achieve organizational teamwork using powerful real life parachuting stories and metaphors.</p>

Monday, November 16, 2015

6:30 am – 7:30 am Grand Ballroom Foyer	Breakfast & Technology Sandbox: A Taste Around The Tech World	
7:30 am – 8:30 am (Concurrent Panel Discussions) Panel 1: Grand Ballroom East Panel 2: Mt. Vernon	GTRA Panel 1 <u>FITARA</u> Moderator Dr. Arlen Ken Griffey , Chief, Center Services Facility Planning and Utilization Division, Stennis Space Center, NASA <ul style="list-style-type: none"> • <u>Strategies for how the CIO Delegates Responsibilities for FITARA Deliverables</u>: Ann Dunkin, CIO, EPA • <u>Challenges of Implementing Requirements and Abiding by FITARA Guidance</u>: Jason Gray, Associate CIO, Department of Transportation • <u>Where should Cyber Security Priorities Fall with FITARA?</u>: Flip Anderson, Deputy ACIO, IRM, OCIO, USDA • <u>Risk Management Strategies & Implementation of FITARA</u>: Jonathan Kraden, Director, Customer Coordination and Communication, FITARA Expert, GSA, Office of Government-Wide Policy, Office of Information, Integrity & Access 	GTRA Panel 2 <u>MOBILE & IoT</u> Moderator Darryl Peek , Cyber Security Strategist, DHS <ul style="list-style-type: none"> • <u>Balancing Network Vulnerability and Data Protection through Mobile Applications</u>: Victoria Lowery, CISO, Peace Corps • <u>Internet of Things and Data Security</u>: Michael Valivullah, CTO, NASS/USDA • <u>Data Resource Management</u>: Craig McCombs, Information Technology Manager, County of Montgomery, Ohio
8:35 am – 10:35 am Grand Ballroom West	Collaboration Boardroom Briefing Sessions	
10:45 am – 11:45 am Room: Grand Ballroom East	8:35 am – 9:05 am 9:10 am – 9:35 am 9:40 am – 10:05 am 10:10 am – 10:35 am	
2015 GTRA Panel	<u>DATA DEFENSE STRATEGY: INCIDENT RESPONSE & RECOVERY</u> Moderator Ashok Sankar , Senior Director, Product Strategy Marketing, Raytheon <ul style="list-style-type: none"> • <u>Threat Intelligence & Incident Response from DHS Perspective</u>: Brad Nix, Deputy Director, US-CERT Access, DHS • <u>Strategize Recovery Processes from an Attack</u>: Vu Nguyen, Chief, Department of Homeland Security, Security Operations Center • <u>Providing Support to Critical Infrastructures during Incidents</u>: Matthew Solomon, Senior Fellow or Cybersecurity, Department of Treasury • <u>Determining Advanced Attackers, Different Types of Attacks, and how to Respond to Advanced Attacks</u>: George Kamis, CTO, Raytheon 	

11:55 am – 12:55 pm Room: Grand Ballroom East	Luncheon Keynote Speaker Michael J. Daugherty Founder, President & CEO of LabMD, a cancer detection laboratory based in Atlanta, Georgia, as well as the author of the book <i>The Devil Inside the Beltway</i> .
1:05 pm – 2:05 pm Room: Grand Ballroom East	Featured GTRA Panel Discussion <u>DATA SHARING, ANALYTICS & SECURITY</u> Moderator Eddie Garcia , Chief Security Architect, Office of the CTO, Cloudera <ul style="list-style-type: none"> Implementing Automation for Big Data Analytics and Addressing Cyber Security Concerns: David De Vries, Principal Deputy CIO, Department of Defense—Office of CIO Securing Information Sharing from a Policy, Process, and Procedure Perspective: Mark Krzysko, Deputy Director, Enterprise Information, Department of Defense, OUSD (AT&L)/ARA
2:05pm – 4:05 pm Grand Ballroom West	Collaboration Boardroom Briefing Sessions 2:05 pm – 2:35 pm 2:40 pm – 3:05 pm 3:10 pm – 3:35 pm 3:40 pm – 4:05 pm
2:30 pm Grand Ballroom West	Networking & Dessert Break
4:10 pm – 5:10 pm Room: Grand Ballroom East	GTRA Panel <u>INFORMATION SECURITY: IDENTITY AND ACCESS MANAGEMENT</u> Moderator Bill Kurtz , VP of Federal, RSA <ul style="list-style-type: none"> Optimizing Insider Threat Management Strategies: Dan Jacobs, Innovation, Strategy, and Security Division, Office of the Chief Architect (IRM/BMP/OCA/ISS), US Department of State Security Controls to Prevent Insider Threats: Lisa Engelhardt, Chief, Information Technology, Security & Telecom, National Park Service Standardizing Access Management Practices to Prevent Attacks: Thomas Pedagno, Chief of the Enterprise Services & Operations Division at the Telecommunication and Information Systems Command, US Coast Guard
7:00 pm – 10:00 pm Commonwealth Room	Networking Reception & Dinner & Awards Ceremony

Tuesday, November 17, 2015

7:10am – 8:10 am Grand Ballroom Foyer	Breakfast & Technology Sandbox: A Taste Around The Tech World	
8:10 am – 9:10 am (Concurrent Session Discussions) Panel Presentation: Grand Ballroom East Break Out Panel: Mt. Vernon	Panel Presentation <u>INNOVATIVE STRATEGIES FOR AN IMPROVED CYBER SECURITY CULTURE</u> Moderator Darryl Peek , Cyber Security Strategist, DHS <ul style="list-style-type: none"> Approaching Technology from a Business Standpoint: Carlos Segarra, CISO, HUD Emphasizing Relevance of Creating a Security Culture amongst Employees and Executives in light of the OPM breach: Mark Kneidinger, Director, DHS, Cybersecurity & Communication, Federal Network Resilience Including Cyber Security Training and Education into the Job Training as a Business Priority: Mark Kneidinger, Director, DHS, Cybersecurity & Communication, Federal Network Resilience 	INSA Breakout Panel Discussion <u>The Intelligence and National Security Alliance's R&D Initiative</u> Moderator Alenka Brown , Cyber Cognitive Fingerprinting Expert, IDA & Member on Cyber R&D Task Force, INSA 'Although there is an overarching intention to develop a national cyber R&D strategy, such a strategy has yet to take shape. Consequently, the INSA Cyber R&D Task Force is working towards establishing a strategy-driven national R&D program and architecture that impels the development and effective coordination of a national cyber R&D community. The panel will address the proposed INSA strategy, identify organizations and entities comprising the national cyber R&D community, and identify key problems and challenges facing those organizations and entities.' (INSA's Mission Statement) Dr. Merrick Watchorn , Member of Maryland's Cyber Council, Cloud Solutions Architect Mr. Samuel Visner , Co-Chair, INSA's Cyber R&D Task Force and Senior Vice President and General Manager,

		Cybersecurity, ICF International
9:15 am – 10:45 am Grand Ballroom West	Collaboration Boardroom Briefing Sessions 9:20 am – 9:45 am 9:50 am – 10:15 am 10:20 am – 10:45 am	
10:50 am – 11:50 am Room: Grand Ballroom East	GTRA Panel	<p style="text-align: center;"><u>CLOUD APPLICATION SECURITY & THE CLOUD</u></p> <p style="text-align: center;">Moderator</p> <p style="text-align: center;">Mark Hutnan, Vice President & General Manager, US Federal Operations, Qualys, Inc.</p> <ul style="list-style-type: none"> • <u>Identity and Access Management (IAM) between Cloud and Non-Cloud Environments</u>: Timothy Rapp, VP, Information & Education Technology, CIO, Uniformed Services University of the Health Sciences (USUHS) • <u>Government Applications Migrating to Commercial Clouds</u>: Gregory Capella, Executive Director, ESDO, OCIO, DHS • <u>Automating the Process and Supporting Near Real-Time Monitoring for the Cloud</u>: Alen Kirkorian, CISO, IRM/BMP/OCA, Department of State • <u>Automating Security Assessment, CDM & Continuous Monitoring to Enhance Comparison and Selection of Cloud Providers</u>: Michaela Iorga, Senior Security Technical Lead, NIST
12:00 pm – 1:00 pm Grand Ballroom Foyer	Lunch	
1:10 pm – 3:10 pm Room: Grand Ballroom East	<p style="text-align: center;">CLOUD SECURITY TRAINING SEMINAR</p> <p style="text-align: center;">Brought to you by CloudTekU & Kevin Jackson, Founder, GovCloud Network, LLC</p> <p>"FedRAMP Forward" will increase government stakeholder cloud computing engagement in order to more fully realize the benefits of FedRAMP across the US Federal Government. Are you ready? Do you understand cloud?</p> <p>Included in your GTRA registration, CloudTekU Cloud Basics gives you the background needed to manage and lead agency cloud computing business, mission and technology discussions. It covers cloud computing essential characteristics, cloud service and deployment models, business use cases and benefits and cloud computing challenges and concerns. This is for you if you need a quick start without the vendor hype.</p> <p style="text-align: center;">For more information, please visit http://gtra.oncloudtraining.com/</p>	