



# CYBERSECURITY CONFERENCE & EXPOSITION

DECEMBER 8-9, 2011

WASHINGTON CONVENTION CENTER, WASHINGTON, D.C.

## BONUS EVENT



SECURE  
ENTERPRISE  
MOBILITY  
CONFERENCE & EXPO

Get access to 2 Conferences  
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**FREE EXPO** for government  
and military personnel!



TWO DAY CONFERENCE—

## Cyber Innovation: Securing Your Environment!

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### KEYNOTE SPEAKERS



#### Shawn Henry

Executive Assistant Director,  
Criminal, Cyber, Response  
and Services Branch,  
FBI



#### Dr. Edward Amoroso

Senior Vice President and  
Chief Security Officer,  
AT&T Services, Inc.



#### Scott Borg

Director and Chief  
Economist, U.S. Cyber  
Consequences Unit

PRODUCED BY



For more information and to register, visit:

# www.GovCyber.com



## **ABOUT THE EVENT**

The **CYBERSECURITY CONFERENCE & EXPOSITION** provides government and private industry with advanced technologies and strategies that address global information security threats including cybersecurity, information assurance, network assurance and systems assurance.

This two-day conference and exposition will feature keynote presentations, in-depth case studies, networking opportunities, and much more!

## **Look Who's Attending!**

Join these professionals already signed up for this year's conference:

- Analyst, Department of Defense
- Chief Information Management Officer, Army
- CIO, Cybersecurity and Information Assurance, Department of Transportation
- Cybersecurity Analyst, Federal Aviation Administration
- Deputy Chief Learning Officer, Department of Homeland Security
- Document Examiner, ICE, Department of Defense
- Director, ITSOC, Department of Treasury
- Information Security Analyst, Department of State
- Information System Security Officer, Department of Homeland Security
- IT Security Specialist, National Labor Relations Board
- Lead Planner, Federal Aviation Administration
- Network Engineer, US Customs and Border Protection
- Project Manager, Department of Commerce
- Risk and Asset Protection Manager, NASA
- Security Engineer, Department of Agriculture
- Security Specialist, Federal Trade Commission
- Special Agent, Office of Inspector General

## **Sponsors**



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Contact Christopher Johnson at:  
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christopherjohnson@1105media.com





**■ CONFERENCE SCHEDULE—DAY 1**

<b>Thursday, December 8, 2011</b>		
7:30 AM	Registration & Continental Breakfast	
8:30 AM – 9:30 AM	<b>KICK-OFF KEYNOTE PRESENTATION</b> <b>Partnering Against Cyber Threats</b> <b>Shawn Henry</b> , <i>Executive Assistant Director, Criminal, Cyber, Response and Services Branch, FBI</i> (held jointly with Secure Enterprise Mobility Conference & Exposition)	
9:30 AM – 10:00 AM	Coffee with the Exhibitors (Expo Hall)	
9:30 AM – 5:30 PM	Exhibit Hall Open	
TRACK	<b>CONFERENCE SESSIONS</b> (Conference Attendees Only)	<b>SOLUTION SESSIONS</b> (Free to Expo and Conference Attendees)
SESSION 1 10:00 AM – 11:00 AM	<b>CS-1</b> International Cooperation in Cyber Crime Investigations Temuri Yakobashvil	<b>CS-SOL-1</b> 10:00 AM – 10:45 AM <b>Cyber Situational Awareness</b> <b>CS-SOL-2</b> 11:00 AM – 11:45 PM <b>Insider threats: Looming Reality or Phantom Menace?</b> <b>CS-SOL-3</b> 12:00 PM – 12:45 PM <i>Sponsored by HP Enterprise Security</i>
11:00 AM – 11:15 AM	Coffee Break	
SESSION 2 11:15 AM – 12:15 PM	<b>CS-2</b> The New Frontier: The Latest Cyber Attack Vectors Paul Joyal, Mischel Kwon, Gary Warner	
12:15 PM – 12:45 PM	Visit Expo Hall / Lunch	
12:45 PM – 1:45 PM	<b>LUNCHTIME KEYNOTE</b> <b>Advances in Network Based Security</b> <b>Dr. Edward Amoroso</b> , <i>Chief of Security, AT&amp;T</i>	
SESSION 3 1:45 PM – 3:00 PM	<b>CS-3</b> Digital Fortress: What You Can (and Cannot) Defend Against Dr. Steven P. Bucci, Jeffrey Carr, Tom Kellerman	<b>CS-SOL-4</b> 2:15 PM – 3:00 PM TBA <b>CS-SOL-5</b> 3:15 PM – 4:00 PM <b>Cloud Security</b> <b>Anil Karmel</b> , <i>Los Alamos Labs</i>
3:00 PM – 3:15 PM	Coffee Break	
SESSION 4 3:15 PM – 4:15 PM	<b>CS-4</b> Cyber Policy: Where We Stand Carol Haave, Riley Repko, Rolando Sanchez, Kevin Stine	
4:15 PM – 5:00 PM	<b>AFTERNOON KEYNOTE</b> <b>Winds of Change in Cyber Security</b> <b>Scott Borg</b> , <i>Director and Chief Economist, U.S. Cyber Consequences Unit</i>	
5:00 PM – 6:00 PM	NETWORKING RECEPTION	



**■ CONFERENCE SCHEDULE—DAY 2**

<b>Friday, December 9, 2011</b>		
8:00 AM – 9:00 AM	Registration & Continental Breakfast	
8:45 AM – 9:45 AM	<b>PLENARY SESSION</b> <b>CS-5 Cyber Education: Preparing the Next Generation of Professionals</b> Richard H.L. Marshall, Casey O'Brien, Dr. Davina Pruitt-Mentle	
9:45 AM – 10:00 AM	Coffee Break	
TRACK	<b>CONFERENCE SESSIONS</b>	
	<b>TRACK A— CYBER DEFENSE</b>	<b>TRACK B— THE IMPACT OF CYBER CRIMES ON FINANCIAL SYSTEMS</b>
	This track explores the most imminent and potentially devastating threats to cybersecurity, including the latest attack vectors, the defensive techniques that work, the obvious and hidden vulnerabilities, and emerging cyber attack frontiers and techniques.	This track describes specific cyber threats aimed at our financial systems, and the steps being taken through public and private collaboration efforts to prevent and control the attacks and increase the awareness of the potential dangers.
SESSION 5 10:00 AM – 11:15 AM	<b>CS-A-6 Offensive Capabilities: Threats to Worry About</b> Darryl Covell, Mark Danner, Paul Joyal	<b>CS-B-6 The Financial Impact of Cyber Risk</b> Michael Castagna, John Dunnivan, David Nelson
11:15 AM – 11:30 AM	Coffee Break	
SESSION 6 1:45 PM – 3:00 PM	<b>CS-A-7 Social Media Exploitation</b> Aaron Barr, David Etue, David Wilson	<b>CS-B-7 The Botnet Economy</b> Gary Warner
3:15 PM – 4:15 PM	<b>CONFERENCE CLOSING KEYNOTE LUNCHEON</b>	

**■ MEET THE SPEAKERS**

**KEYNOTES**

**Shawn Henry**

Executive Assistant Director,  
Criminal, Cyber, Response and  
Services Branch, FBI

**Dr. Edward Amoroso**

Senior Vice President and  
Chief Security Officer,  
AT&T Services, Inc.

**Scott Borg**

Director and Chief Economist,  
U.S. Cyber Consequences Unit

**Aaron Barr**

Sayres and Associates

**Dr. Steven Bucci**

IBM

**Jeffrey Carr**

Author

**Michael Castagna**

Information Security and Risk  
Management, Sallie Mae

**Darryl Covell**

RSignia

**Mark Danner**

National Strategies, Inc. (NSI)

**John Dunnivan**

Online Fraud Detection and Prevention,  
Internal Revenue Service

**David Etue**

Safenet

**Carol Haave**

Sages LLC

**Eric Handy**

General Dynamics Information  
Technology (GDIT)

**Paul Joyal**

National Strategies Inc. (NSI)

**Tom Kellerman, CISM,**

American University / Air Patrol Corp.

**Mischel Kwon**

MKA

**Richard Marshall**

Department of Homeland Security

**David Nelson**

FDIC

**Casey O'Brien,**

Community College of Baltimore County

**Davina Pruitt-Mentle, PhD**

Educational Technology Policy,  
Research and Outreach

**Riley Repko**

Virginia Tech/Trusted Cyber Solutions

**Rolando Sanchez**

Hollingsworth LLP

**Kevin Stine**

NIST

**Gary Warner**

University of Alabama at Birmingham

**David Wilson**

Titan Info Security Group

**Temuri Yakobashvili**

Embassy of Georgia



## ■ CONFERENCE SCHEDULE—SECURE ENTERPRISE MOBILITY

**JUST ADDED!** Your Cybersecurity Conference registration includes access to the Secure Enterprise Mobility Conference. The Secure Enterprise Mobility Conference and Expo explores the opportunities and considerations of implementing secure mobile applications and programs enterprise-wide and provides education on how agencies can implement innovation and provide services more securely, efficiently, quickly, and at a lower cost.

Thursday, December 8, 2011		
7:30 AM	Registration & Continental Breakfast	
8:30 AM – 9:30 AM	<b>KICK-OFF KEYNOTE PRESENTATION</b> (held jointly with Cybersecurity Conference & Exposition) <b>Partnering Against Cyber Threats</b> Shawn Henry, Executive Assistant Director, Criminal, Cyber, Response and Services Branch, FBI	
9:30 AM – 10:00 AM	Coffee with the Exhibitors (Expo Hall)	
9:30 AM – 5:30 PM	Exhibit Hall Open	
TRACK	<b>SECURE ENTERPRISE MOBILITY CONFERENCE SESSIONS</b>	<b>SECURE ENTERPRISE MOBILITY SOLUTION SESSIONS</b>
SESSION 1 10:00 AM – 11:00 AM	<b>SEM-1</b> <b>Balancing Data Security and Functionality in the Mobile Enterprise</b> Travis Howerton, National Nuclear Security Administration Anil Karmel, Los Alamos National Laboratory	<b>SEM SOL-1</b> 10:00 AM – 10:45 AM Presented by Agilex <b>SEM SOL-2</b> 11:00 AM – 11:45 PM Presented by Good Technology <b>SEM SOL-3</b> 12:00 PM – 12:45 PM <b>Mobile is More than Just a Miniature Website</b> Lynn McDaniel, Virginia Interactive
11:00 AM – 11:15 AM	Coffee Break	
SESSION 2 11:15 AM – 12:15 PM	<b>SEM-2</b> <b>Payment Security in a Mobile World</b> Sloan Wright, Indiana.gov Jayne Friedland Holland, NIC	
12:45 PM – 1:45 PM	<b>LUNCHTIME KEYNOTE</b> <b>Advances in Network Based Security</b> Dr. Edward Amoroso, Chief of Security, AT&T	
1:15 PM – 1:45 PM	Visit Expo Hall	
SESSION 3 1:45 PM – 3:00 PM	<b>SEM-3</b> <b>Secure Mobile Applications: A DOD Perspective</b> Bill Edwards, PhD, Space and Naval Warfare Command, U.S. Navy Jack Ellis, Space and Naval Warfare Command, U.S. Navy Joe Golden, VerizonGreg Youst, DISA	<b>SEM SOL-4</b> 2:15 PM – 3:00 PM <b>Making Mobility Fly</b> Paul Barter, ExteNet Presented by ExteNet <b>SEM SOL-5</b> 3:15 PM – 4:00 PM TBA
3:00 PM – 3:15 PM	Coffee Break	
SESSION 4 3:15 PM – 4:15 PM	<b>SEM-4</b> <b>Mobile Security: Future Requirements</b> Shawn McCarthy, IDC Government Insights	
4:15 PM – 5:00 PM	Motorola Demonstration	
5:00 PM – 6:00 PM	NETWORKING RECEPTION	

For more information about the Secure Enterprise Mobility Conference & Expo, visit:

**GovMobilityConference.com**



# Keynotes and Plenary Presentations

Thursday, December 8 8:30 AM – 9:30 AM

**Opening Keynote Presentation**

## Partnering Against Cyber Threats



**Shawn Henry**

*Executive Assistant Director, Criminal, Cyber, Response and Services Branch  
Federal Bureau of Investigation*

Henry will discuss the critical threats emanating from the cyber realm—including hackers, spies, and terrorists—challenges and successes in mitigating them, and the crucial role partnerships among industry, academia, and government play in keeping pace with our adversaries in cyberspace.

Thursday, December 8 12:45 PM – 1:45 PM

**Luncheon Keynote Presentation**

## Advances in Network Based Security



**Dr. Edward Amoroso**

*Senior Vice President and  
Chief Security Officer,  
AT&T Services, Inc.*

This presentation will outline the revolutionary changes occurring in enterprise and consumer security, as well as how the rapid transition to mobility and cloud services will lead to the need for carrier-based virtual security services.

Thursday, December 8 4:15 PM – 5:00 PM

**Afternoon Keynote Presentation**

## Winds of Change in Cyber Security



**Scott Borg**

*Director and Chief Economist,  
U.S. Cyber Consequences Unit*

To see what's coming next in cyber security, it's necessary to look beyond what's happening right now and even beyond security itself. Most of all, it's necessary to look at what's driving change, which, more often than not, is economics.

Despite the slow economy, new business opportunities are now being utilized that will increasingly affect every organization. These business opportunities will all require better cyber security, and they will change the way cyber security is handled. They include flexible re-allocation of capacity, mobile information support, globalization of services, increasing customization of production, and smart products. Meanwhile, cyber attackers will increasingly profit by stealing competitively important business information and by using cyber attacks to manipulate markets, something that has barely begun. As they do this, they will increasingly utilize smart products as vehicles, long programs (APT's) as attack tools, and automation control systems as targets. Fortunately, there are whole families of neglected opportunities for cyber defense, and there is a systematic way of identifying them. By understanding the contribution that cyber security makes to value creation in any organization, it is also possible to make the case for realistic security budgeting.

Friday, December 9 8:45 AM – 9:45 AM

**CS-5 Plenary Session**

## Cyber Education: Preparing the Next Generation of Professionals

**Richard Marshall**, *National Cyber Security Division, Department of Homeland Security*

**Casey O'Brien**, *Institute for Cyber Security at the Community College of Baltimore County / CyberWatch Center*

**Dr. Davina Pruitt-Mentle**, *PhD., Educational Technology Policy, Research and Outreach (ETPRO)*

Should cyber education start at the K-12 level? Does the American education system have adequate college degree curricula that prepare graduates to meet the evolving cyber security needs of corporations and government agencies? Hear from thought leaders in the education space about what's currently being done, and where we need to improve.

**Learning Objectives:**

- The role of DHS and NSF Centers of Excellence in cyber education
- How the current lack of cyber related job classification in federal employment impede our cyber preparedness
- The efforts to implement skills-based cyber education and information assurance career tracks into community colleges



## Conference Sessions

Thursday, December 8 10:00 AM – 11:00 AM

### **CS-1 International Cooperation in Cyber Crime Investigations**

**Temuri Yakobashvili**, *Ambassador of Georgia to the United States*

Today, organized crime has succeeded in developing an international cyber capability that can reach out into the far corners of the world and obtain riches that dwarf their traditional illicit activities. These cybercrime activities have produced significant and instant means of enrichment. The perpetrators up until now have experienced little if any legal consequences for their criminal actions. In order to combat cybercrime, especially those perpetrated by transnational organized criminal organizations, requires increasing degrees of international diplomatic and law enforcement cooperation. A number of Embassies have been invited to participate in this discussion of how prospects of international cooperation against cybercriminal organizations are progressing.

#### **Learning Objectives:**

- Understand the state of play of cybercriminal activities in a number of countries around the world
- Learn what steps are being taken to promote international cooperation
- Hear concrete examples of cooperation that succeeded and those that did not

Thursday, December 8 11:15 AM – 12:15 PM

### **CS-2 The New Frontier: The Latest Cyber Attack Vectors**

**Paul Joyal**, *National Strategies, Inc. (NSI)*

**Mischel Kwon**, *MKA*

**Gary Warner**, *University of Alabama at Birmingham*

The threat from malware is increasing with each passing day. This panel will examine some of the new malware models that are considered to be the leading threats as we enter 2012. From the unremovable Alureon malware, the prevalent APT threat from spear-phishing, to the industrial risks from Stuxnet ... what will be the biggest threat in 2012?

#### **Learning Objectives:**

- See how the connected internet world provides the perfect transmission platform for malware propagation
- Discover new trends in malware and delivery mechanisms
- Learn what you can do to protect yourself

Thursday, December 8 1:45 – 3:00 PM

### **CS-3 Digital Fortress: What You Can (and Cannot) Defend Against**

**Dr. Steven Bucci**, *IBM*

**Jeffrey Carr**, *Author of "Inside Cyber Warfare: Mapping the Cyber Underworld"*

**Tom Kellerman**, *CISM American University*

There are new forms of cyber intrusions, penetrations, and manipulations popping up every single day. What defensive tools and solutions are available? And more importantly, where are we the most vulnerable and least prepared?

#### **Learning Objectives:**

- What defines the trinity of cyber defense
- Why you must never solely rely on purely defensive measures
- How to implement proper cyber risk management

Thursday, December 8 1:45 – 3:00 PM

### **CS-4 Cyber Policy: Where We Stand**

**Carol Haave**, *Sages LLC*

**Riley Repko**, *Virginia Tech/Trusted Cyber Solutions*

**Rolando Sanchez**, *Hollingsworth LLP*

**Kevin Stine**, *NIST*

Cyber security can't be piecemealed together. It requires a more holistic strategy—one that includes the symbiosis of different protection schemas. It takes the government years, sometimes decades, to write and enact policy, and by then it's outdated. CIOs, whether government agencies or corporations, need to understand what's at stake and protect their assets even in the void. Cyber fraud, cyber theft, cyber terrorism and even cyber bullying are very serious 21st century threats that, could make the terrorist act of 9-11 pale in comparison to the damage that likely would be done by a well-orchestrated and flawlessly executed scheme or attack by a cyber expert. And with every targeted penetration, our economic and military advantage—paid for with taxpayer dollars—moves offshore at a stunning rate only to come back as our military adversary or global competitor.

#### **Learning Objectives:**

- What is the hottest commodity of the 21st century?
- What role does policy play in protecting cyber assets?
- Is there a more holistic approach that would reduce cyber vulnerabilities?



TRACK A—CYBER DEFENSE

TRACK B—THE IMPACT OF CYBER CRIMES ON FINANCIAL SYSTEMS

## Conference Sessions

Friday, December 9

10:00 – 11:15 AM

### CS-A-6 Offensive Capabilities: Threats to Worry About

Darryl Covell, *RSignia*

Mark Danner, *National Strategies, Inc. (NSI)*

Paul Joyal, *NSI*

The Stuxnet worm is a well-known example of how an offensive capability can be used to inflict targeted damage on critical infrastructure. But in the larger world of sophisticated cyber operations the offense seeks more often than not to hide its hand so that victims never know that they have been “owned”. From attacks on critical infrastructure to theft of valuable intellectual property and classified government information, malicious operatives of all kinds are on the march. What are the greatest offensive threats and what can be done to fend them off before it’s too late?

#### Learning Objectives:

- Review the backgrounds and motives of sophisticated offensive players in cyberspace
- Describe how governments and industry are facing up to the threat
- Understand how public-private partnerships factor into the equation of national defense

### CS-B-6 The Financial Impact of Cyber Risk

Michael Castagna, *Sallie Mae*

John Dunnivan, *Online Fraud Detection and Prevention, IRS*

David Nelson, *FDIC*

The appeal of authority is a powerful means of obtaining trust. Criminal groups have successfully used this appeal to authority to hijack the brand of a number of government agencies in phishing attacks that have installed malware to steal credentials of unsuspecting citizens. Hear from the experts at the IRS and FDIC on what steps are being taken to neutralize these criminal techniques.

#### Learning Objectives:

- Describe the types of social engineering attacks that use the IRS/FDIC Brand to phish for information and or install malware on the end users and the potential harm that can be done. Statistics of Online Account Takeovers will be provided
- Describe How IRS/FDIC handles these events to alert banks, consumers, and technology service providers and to take down phishing and malware hosting sites
- Describe how banks and businesses can protect themselves from these kinds of attacks. Describe the effectiveness of Awareness and Education and some technical controls that are being used to protect end users

Friday, December 9

11:30 AM – 12:30 PM

### CS-A-7 Social Media Exploitation

Aaron Barr, *Sayres and Associates*

David Etue, *Safenet*

David Wilson, *Titan Info Security Group*

Social media is quickly becoming synonymous with the web and by extension integrated within our personal and professional lives. Whether we are using it to engage friends, coworkers, or customers, find or fill jobs, advertise a good restaurant or the latest product. The lines between personal and professional have completely blurred and on completely commercial platforms providing a treasure trove of accessible information which include the exposure not only of individual but company information and opening organizations up to new vectors of attack that are not easily monitor-able. Civil liberty and privacy concerns make monitoring social media problematic. Aaron will share how the perfect storm is brewing between the number of people using social media and the increasingly sophisticated malware attacks being launched to prey on the data, as well as likely future threats in third party applications, data manipulation, mobile devices and location based services.

#### Learning Objectives:

- Understand how attackers use social media to gather information
- Understand effective use and risks of use in social media
- Understand how to take protective measures individually and corporately

### CS-B-7 The Botnet Economy

Gary Warner, *University of Alabama at Birmingham*

2011 has been the most successful year in history for fighting botnets. Several major and unprecedented international law enforcement actions demonstrated that we have the ability to stop botnets, but more needs to be done. To stop botnets we have to make them less profitable for the criminals. Hear panelists from law enforcement, industry, and academia discuss what has been learned from analyzing the data gathered in these cases, and listen to a discussion of the best ways to break the economic model of this prevalent cybercrime tool.

#### Learning Objectives:

- Learn how private companies are fighting back against botnets
- Understand what civil and legal remedies are available to neutralize serious botnet activity
- Learn criminal remedies and cooperative steps public and private partnerships can produce



## Exhibit Hall and Free Education

Participate in Free Solution Sessions presented by industry leaders—taking place Thursday, December 8.

### SOLUTION SESSION #1 10:00 AM – 10:45 AM

#### Cyber Situational Awareness

Sponsored by: 

Featuring education on the importance of comparative analytics and the use of NetFlow data.

### SOLUTION SESSION #2 11:00 AM – 11:45 PM

#### Insider threats: Looming Reality or Phantom Menace?

Sponsored by: **Merlin International**

Insider threats have long been acknowledged as more prevalent and more expensive than attacks from the outside, yet little attention is paid to them and few resources IT focused here. IT administrators, disgruntled employees, new hires, terminated hires, call center employees... they all have access to your most confidential, and regulated, data. The insider knows the location, value and market for your data.

Attendees will discuss:

- How do I protect my data if we don't know where it is or where it is going?
- Would it help if I just encrypt everything?
- What can I do to help catch insiders?
- I have found the insider, what do I do now?

### SOLUTION SESSION #3 12:00 PM – 12:45 PM

Sponsored by: **HP Enterprise Security**

Join HP Enterprise Security for a presentation.

*Michael Seguinot, ArcWright, an HP Enterprise Security company*

### SOLUTION SESSION #4 2:15 PM – 3:00 PM

To Be Announced

#### Interested in speaking in a Solutions Session?

Contact Christopher Johnson at:  
(703) 876-5084 or christopherjohnson@1105media.com

## EXHIBIT HALL HOURS

THURSDAY, DECEMBER 8  
9:30 AM – 5:30 PM

### FREE EXPO DAY PASS!\*

\*for government personnel; \$50 for industry personnel.

### SOLUTION SESSION #5 3:15 PM – 4:00 PM

#### Cloud Security

Presented by **Anil Karmel,**  
*Solutions Architect,*  
*Los Alamos National Laboratory*

A winner of the 2011 U.S. National Cybersecurity Innovation Awards, Anil Karmel will present an overview of Los Alamos Laboratories use vShield to create the Infrastructure on Demand cloud platform featuring inventive cloud security and automation architecture. They have deployed a private cloud that allows their organization to offer infrastructure as a service to Los Alamos researchers. Los Alamos has cut a 30-day server provisioning process down to 30 minutes, and in its first six months, the service was used to provision more than 700 virtual machines.

## CISSP EXAM PREP CLINIC

**2:00 PM – 4:00 PM:** Open to all Expo and Conference Registrants

**Presenter:**

**Eric Handy, CISSP, CIPP/G, PMP,**  
**IT Security/Privacy Advisor, SAICA**

If you have at least five full years of experience in information security, then the next step in your professional development should be CISSP certification.

It's the credential for professionals who develop policies and procedures in information security. CISSP certification is not only an objective measure of excellence, but a globally recognized standard of achievement. Our CISSP Exam Prep Clinic will provide valuable information on the following 10 domains:

- Access Control
- Application Security
- Business Continuity and Disaster Recovery Planning
- Cryptography
- Information Security and Risk Management
- Legal, Regulations, Compliance and Investigations
- Operations Security
- Physical (Environmental) Security
- Security Architecture and Design
- Telecommunications and Network Security



## Exhibitor List



**Accellion**

Accellion provides enterprise-class secure file sharing and collaboration solutions that offer the ease-of-use employees need, while giving the enterprise organization the security protection it requires. With Accellion solutions, organizations can collaborate securely, protect the transfer of sensitive or confidential information, ensure compliance, improve employee productivity, and reduce IT support, all while providing internal and external users with a secure file sharing solution that works from their desktop, tablet, or mobile device.

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**Accuvant**

For more information please contact Aurielle Tanner at [atanner@accuvant.com](mailto:atanner@accuvant.com) or 303-291-3402.

[www.accuvant.com](http://www.accuvant.com)



**AT&T**

AT&T Government Solutions (AGS), a business unit of AT&T Corp., delivers IT solutions spanning cyber security, networking, wireless, mission support and applications. Thousands of experienced AGS personnel, along with certified professionals throughout the AT&T family of companies, focus exclusively on supporting the federal government.

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**HP Enterprise Security**

**HP Security Solutions**

HP is a leading provider of security and compliance solutions used to mitigate risk and defend against advanced threats. The HP Security Intelligence and Risk Management (SIRM) Platform uniquely delivers the advanced correlation, application protection, and network defense technology to protect today's enterprises from cyber threats.

[www.hpenterprisesecurity.com](http://www.hpenterprisesecurity.com)



**Imperva**

Federal agencies depend on Imperva SecureSphere solutions to discover, classify, and protect sensitive data, manage access rights and mitigate risks of data centric attacks aimed at applications, files and databases. SecureSphere establishes a repeatable data risk management process and provides a fast and cost-effective route to regulatory compliance.

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**International Systems Marketing**

For more information please contact Chris Young at [chris@ism.com](mailto:chris@ism.com) or 301-670-1813.

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**Interested in exhibiting or sponsoring?**

Contact Christopher Johnson at:

(703) 876-5084 or [christopherjohnson@1105media.com](mailto:christopherjohnson@1105media.com)

**Lancope**

For more information please contact Jessica Clark at [jclark@lancope.com](mailto:jclark@lancope.com) or 404-857-6864.

[www.lancope.com](http://www.lancope.com)

**Merlin International**

For more information please contact Vinny Polisenio at [vpolisenio@merlin-intl.com](mailto:vpolisenio@merlin-intl.com) or 703-752-8360.

[www.merlin-intl.com](http://www.merlin-intl.com)



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**SAINT Corporation**

SAINT Corporation offers integrated vulnerability assessment, penetration testing, and checklist compliance. Examine your network with the SAINT® vulnerability scanner, and expose where an attacker could breach your network. Go to a higher level of security with the SAINTexploit® penetration testing tool and exploit the vulnerability to prove its existence.

[www.saintcorporation.com](http://www.saintcorporation.com)

**University of Maryland, Clark School of Engineering**

For more information please contact Paul Easterling at [peaster@umd.edu](mailto:peaster@umd.edu) or 301-405-3017.

[www.ee.umd.edu](http://www.ee.umd.edu)



**University of Maryland  
University College**

University of Maryland University College (UMUC), a global leader in online adult education, offers career-advancing undergraduate and graduate programs in cybersecurity. The National Security Agency and the Department of Homeland Security have designated UMUC as a National Center of Academic Excellence in Information Assurance Education.

[www.umuc.edu](http://www.umuc.edu)



**Verizon**

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[www.verizonbusiness.com/federal](http://www.verizonbusiness.com/federal)



■ **REGISTRATION INFORMATION**

Customize your experience with two registration options:

1. Full Conference Registration—all access pass to the event.
2. Expo Only Registration—access to the Exhibit Hall and free education on Thursday, December 8.

	FULL CONFERENCE	EXPO DAY PASS
Government Employee Rate	\$495	FREE
Industry Rate	\$695	\$50

WHAT'S INCLUDED IN YOUR REGISTRATION		
Exhibit Hall	✓	✓
Kick Off Keynote: Dec 8	✓	✓
Lunchtime Keynote: Dec 8	✓	
Morning Keynote: Dec 9	✓	
Conference Closing Keynote Luncheon: Dec 9	✓	
Plenary Sessions	✓	
Conference Sessions	✓	
Free Education: Solutions Sessions	✓	✓
Networking Reception	✓	✓
Breakfast and Lunch	✓	
Digital Conference Materials Post-Event	✓	
<b>JUST ADDED!</b> Access to the Secure Enterprise Mobility Conference & Expo	✓	

**GROUP DISCOUNTS**

Groups of three or more receive group discounts. Email Andree Diggs, Conference Registrar, at [adiggs@1105media.com](mailto:adiggs@1105media.com) for discount information and group registration assistance.

■ **VENUE & TRAVEL**

**ABOUT THE VENUE**

**The Walter E. Washington Convention Center**

The Walter E. Washington Convention Center is home to the 2011 Cybersecurity Conference and Exposition. Located in the heart of Washington, D.C., the Washington Convention Center is easily accessible from all points in metropolitan Washington, D.C., Dulles International Airport (IAD), and Reagan National Airport (DCA).

**Located at:**  
801 Mount Vernon Place, NW  
Washington, D.C. 20001

■ **REGISTRATION POLICIES**

**CANCELLATIONS**

You may transfer your conference registration to another person within your organization at any time by notifying us in writing. If you must cancel, please notify the conference registrar in writing by the cancellation deadline, November 24, 2011. Upon cancellation, you will receive a refund for the package you chose, less a \$200 cancellation fee.

**Note: There are no refunds for Expo Only registration.**

Email your cancellation request to Andree Diggs, Conference Registrar, [adiggs@1105media.com](mailto:adiggs@1105media.com).

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