

<b>8:00am – 4:15pm</b>							<b>Conference Hours</b>
<b>8:00am</b>							<b>Opening of the Exhibit Hall</b>
<b>9:00am – 10:30am</b>							<b>Keynote: "Cyber Security End-to-End: What Each of Us Can Do Now" Jane Holl Lute, CEO of the Center for Internet Security</b>
<b>10:30am - 11:00am</b>							<b>Visit the Exhibitors (Terabyte Sponsor Demo: AT&amp;T 10:35am-11:55am)</b>
	<b>Risk Management</b>	<b>Encryption</b>	<b>Incident Response</b>	<b>Legal Issues</b>	<b>Security Strategies</b>	<b>ASIA</b>	
<b>11:00am– 11:50am</b>	The Intersection of Security and Privacy  Srini Subramanian and Emily Mossburg Deloitte & Touche LLP	Encryption and Data Security: A Conundrum?  Dan Srebnick DynTek Services	What would you say, ya do here? Tactical steps to perform tomorrow to meaningfully increase security  Tyler Wrightson Leet Systems	Bulletproofing Your Incident Response Plan: Effective Tabletops  Reg Harnish GreyCastle Security	Securing Your Company for Today's Cyber War: A Three-Pronged Approach to a Comprehensive IT Security Strategy  Peter Allor IBM Security	<b>Behavioral Security</b> Chair: Damira Pon, University at Albany, SUNY <b>Paper: Experience Matters: The Role of Direct and Vicarious Experience in Secure Actions</b>  <b>Paper: Two Studies on Password Memorability and Perception</b>	
<b>11:50am– 1:00pm</b>							<b>Lunch on your own and Visit the Exhibitors</b>
<b>1:00pm– 1:50pm</b>	Future Trends: Why your Security program has to change going forward  Manny Morales Independent Consultant	Bad Cryptography  Bruce Barnett NYSTEC	Investigating Cyber Crime with the FBI  FBI	GRC (Governance, Risk Management, Compliance) - Why All the Recent Commotion, What are the Consequences and What Can You Do to Comply?  Stephen Treglia Absolute Software Corporation	Cybersecurity: A Shared Responsibility  Erin Meehan Department of Homeland Security	<b>Service Security</b> Chair: Justin Giboney, University at Albany, SUNY <b>Paper: A Holistic Approach for Service Migration Decision, Strategy and Scheduling</b>  <b>Paper: Post-audit of Service Security Investment: Using Simulation Approach</b>	
<b>1:50pm – 2:10pm</b>							<b>Visit the Exhibitors (Megabyte Sponsor Demo: Cisco 1:55pm-2:05pm)</b>
<b>2:10pm – 3:00pm</b>	Cyber Security: From Cost Centre to Revenue Driver  Igor Volovich Schneider Electric	<b>Secure Coding</b> Application Security Testing - How to find software vulnerabilities before you ship code or procure code  Hassan Radwan Anita D'Amico Secure Decisions	Advanced Persistent Threats- What You Need to Know  Terry Hect AT&T	Data Governance in the Era of the Data Breach  Ron Raether Faruki Ireland & Cox P.L.L.	What Your Employees Don't Know, Can Hurt You: Creating the Vigilant Employee in the Cybersecurity War  Dane Boyd Dell Secure Works	<b>Cyber Attacks</b> Chair: Victoria Kisseka, University at Buffalo, SUNY <b>Paper: Crowdsourcing Computer Security Attack Trees</b>  <b>Paper: A Covert Channel in the Worldwide Public Switched Telephone Network Dial Plan</b>	
<b>3:00pm – 3:20pm</b>							<b>Visit the Exhibitors</b>
<b>3:20pm – 4:15pm</b>	"That Will Never Happen To Us": Five Ways to Make Security Risks Relevant to Your Organization  Todd Brasel and Vincent Hannon NYSTEC	We DevOps'd – Experience and Lessons Learned Securing the SDLC  Dr. Sherly Abraham Excelsior College And Dr. Din Cox Medical Science and Computing LLC.	Pitfalls and Potholes of the Dark Net  Leonard Popyack Utica College and Antony Martino Northeast Cyber Forensics Center	Government Use of Social Media - The Legal Issues  David Menken Smith Buss & Jacobs LLP	Cyber Security's Weakest Link: YOU  Michael McCutcheon Rational Enterprise	<b>International Security Cooperation &amp; Cyber Warfare</b> Chair: Sanjay Goel, University at Albany, SUNY <b>Paper: International Cooperation to Enhance Website Security</b>  <b>Paper: Sharing Cyber Threat Information: Swimming in Data but Starving for Information</b>	

<b>8:00am — 3:45pm</b>	<b>Conference Hours</b>						
<b>8:00am –8:30am</b>	<b>Opening of the Exhibit Hall</b>						
<b>8:30am - 10:00am</b>	<b>Introduction: Sanjay Goel, ASIA General Chair, School of Business, University at Albany, State University of New York</b> <b>Keynote: "Whose Job is it to Solve the Cyber Security Problem? " Bruce McConnell, East West Institute</b>						
<b>10:00am - 10:30am</b>	<b>Visit the Exhibitors (Terabyte Sponsor Demo: AT&amp;T 10:05am-10:25am)</b>						
	<b>Forensics</b>	<b>Collaboration</b>	<b>Threat Landscape</b>	<b>Mobile/BYOD</b>	<b>Invasion of Technology</b>	<b>Cyber Potluck</b>	<b>ASIA</b>
<b>10:30am - 11:20am</b>	Tales from the Crypt: Fighting Ransomware  James Antonakos National Cybersecurity Institute	The Promises and Pitfalls of Public-Private Sector Cooperation in Cybersecurity  Austen Givens Utica College	The Truth about Cybersecurity: A real-world look into the current threat landscape and the business & financial impact of targeted cyber attacks  Nick Bennett Mandiant, A Fire Eye Company	Planning Mobile?!  Eric Green Mobile Active Defense and Larry Whiteside Jr. Lower Colorado River Authority	Biometrics: Who Are You?  Stephanie Schuckers Clarkson University	Ahead of the Curve: Better Cyber Security through Tech Transfer Partnerships  Doug Maughan Department of Homeland Security	<b>Digital Forensics</b> Chair: Fabio Auffant, University at Albany, SUNY <b>Paper: Shot Segmentation and Grouping for PTZ Camera Videos Compliance</b>
<b>11:20am - 11:40am</b>	<b>Visit the Exhibitors (Megabyte Sponsor Demo: Cisco 11:25am-11:35am)</b>						
<b>11:40am - 12:30pm</b>	Are you Tired of Hearing that the Sky is Falling when we Talk About Information Security?  Tom Brennan Proactive RISK	Information Sharing in Multi-agency Disaster and Crisis Response: Smithfield tornado disaster and DeRuyter shooter man-made crisis events discussed  Joe Treglia Syracuse University	After the Recently Publicized Events, What's Next?  Michael Corby CGI Solutions and Technologies, Inc.	BYOD - Its not so hard!  Kevin Wilkins iSecure LLC	The Day After Passwords Die - How Biometrics Will Usher in a New Age of Technocreepiness  Thomas Keenan University of Calgary	What Makes a Good Cyber Security Policy?  George Duchak Air Force Research Lab	<b>Cloud Computing and Internet of Things</b> Chair: Yuan Hong, University at Albany, SUNY <b>Paper: Secure Audio Reverberation over Cloud</b>  <b>Paper: Using Features of Cloud Computing to Defend Smart Grid against DDoS Attacks</b>
<b>12:30pm –1:40pm</b>	<b>Lunch on your own and Visit the Exhibitors</b>						
<b>1:40pm– 2:30pm</b>	The Critical Role of Netflow/IPFIX Telemetry in the Next-Generation Network Security Infrastructure  Ken Kaminski Cisco Systems	<b>Critical Infrastructure</b> ICT Supply Chain Risk in 2015: Can the Private Sector be Engaged ?  Michael Aisenberg MITRE Corp	Reporting on the Current Risk landscape- The Verizon Data Breach Investigative Report  Chris Novak Verizon Enterprise Solutions	<b>Compliance</b> Title Coming Soon  First Data	From the Hobbyist's Garage to Threat From Above - Defending Against Drones  George Palmer Stuart Card AX Enterprize, LLC	Cooperating in Cyber Defense: Learning Together and Sharing Knowledge  NYS Forum Panel	<b>Disasters and Incident Response</b> Chair: Pradeep Atrey, University at Albany, SUNY <b>Paper: Trust Management in Resource Constraint Networks</b>  <b>Paper: The Causal Relationships of IS Effectiveness After an Extreme Event</b>
<b>2:30pm – 2:50pm</b>	<b>Visit the Exhibitors</b>						
<b>2:50pm– 3:45pm</b>	Title Coming Soon  Bit9	Mind the Gap: Evolving Information Sharing; Protecting U.S. Critical Infrastructure Against Growing Cyber Threats  John Cassidy CenturyLink Government	The Explosion of Cybercrime - The 5 Ways IT May Be an Accomplice  Mark Villinski Kaspersky Lab	Strong Medicine for HIPAA Compliance  Paul Romeo GreyCastle Security	Is your Privacy Being Mickey Moused?  Raj Goel Brainlink	Establishing a Prototype to Enable Usage-based Cyber Liability Insurance  Steve Hamby	<b>Network Security</b> Chair: George Berg, University at Albany, SUNY <b>Paper: A Layer 2 Protocol Design to Protect the IP Communication in a Wired Ethernet Network</b>  <b>Paper: Proposed Terminal Device for End-to-End Secure SMS in Cellular Networks</b>