

8:00am – 4:15pm	Conference Hours					
8:00am	Opening of the Exhibit Hall					
9:00am – 10:30am	Convention Hall Keynote: Tim Brown, Dell Fellow and CTO of Dell Security					
10:30am - 11:00am	Visit the Exhibitors (Terabyte Sponsor Demo: AT&T 10:35am-10:55am)					
	Finance Sector	Compliance	Privacy	Access and Authentication	Data Protection	ASIA
11:00am– 11:50am	Insider Fraud in Financial Services Jason Clark Carnegie Mellon University	Implementing an IT Risk Program using NIST Cyber Security Framework Bobby Dominguez Lynx Technology Partners, Inc.	Eat, Sleep, Surveillance, Repeat Raj Goel, Brainlink	Reducing BYOD Risk using Advanced Threat Detection Eric Green Mobile Active Defense Kirsten Bay Cyber adAPT	Next Generation Cloud -Enabled Architectures Michael Corley Sean Bird Quanterion Solutions Inc.	Information Security Chair: Merrill Warkentin, Mississippi State University Paper: The Theory of Successful Behavior: A Theoretical Explanation of Successful Novice Cyber Security Practitioners Paper: Countermeasures against Distributed Denial of Service – A literature Review
11:50am– 1:00pm	Lunch on your own and Visit the Exhibitors					
1:00pm– 1:50pm	CyberFinance: Why Cybersecurity Risk Analytics must Evolve to Survive 90% of Emerging Cyber Financial Threats, and, What You Can Do About It? Yogesh Malhotra Global Risk Management Network, LLC	Know Thy Cyber-Self: Understanding Your Network Before, During and After John Stoner Splunk Inc.	Hell is Empty and All the Devils are Here Reg Harnish GreyCastle Security	Upcoming Trends for Authentication Mechanisms Karl Muenzinger Janus Associates	Cloud Security: What you Need to Know Manny Morales Independent Consultant	Cyber Physical System Security & Cryptography Chair: Yuan Hong, University at Albany, SUNY Paper: Industrial Control Systems Security Testbed Paper: FrankenSSL: Recombining Cryptographic Libraries for Software Diversity
1:50pm – 2:10pm	Visit the Exhibitors (Megabyte Sponsor Demo: Cisco Systems 1:55pm-2:05pm)					
	Small Business		Digital Intel	Best Practices		
2:10pm – 3:00pm	Consumer Tips for Staying Safe Online: NCSA's National Cybersecurity Awareness Campaign and Two Steps Ahead Demonstration Jill Heath National Cyber Security Alliance	You Think you are Secure, but can you Pass a Compliance Audit or Data Breach Investigation? Mike Semel Rose Ketchum Semel Consulting LLC	Extracting Novel Information from Digital Data Robert Dora Assured Information Security, Inc.	Intelligent Devices vs. Secure Life TBD	Vendor Risk: The Back Door you Can't Leave Unlocked Keith Robertson GreyCastle Security	Cyber Threats and Incident Analysis Chair: Damira Pon, University at Albany, SUNY Paper: A Sophistication Index for Evaluating Data Breaches Paper: Information Sharing to Manage Cyber Incidents: Deluged with Data, yet Starved for Timely Critical Data
3:00pm – 3:20pm	Visit the Exhibitors (Megabyte Sponsor Demo: Hewlett-Packard Enterprise 3:05pm-3:15pm)					
3:20pm – 4:15pm	Consumer Tips for Staying Safe Online: Scams and Identity Theft Aiesha Battle Melanie Grossman NYS Division of Consumer Protection Emma Fletcher Council of Better Business Bureaus	Measuring Security: How Do I Know What a Valid Metric Looks Like? Ben Smith RSA The Security Division of EMC	From 2010 to 2015: Lessons Learned and the Future of Government-Initiated Cyber Incident Response Christopher Hallenbeck Andre McGregor Tanium Inc.	Network Security - Threat Update and Best Practices Michael Singer AT&T	Leveraging the Federal Risk and Authorization Management Program (FedRAMP) for State Implementation Abel Sussman Coalfire	Security Education Chair: Justin Giboney, University at Albany, SUNY Paper: Network Defense Exercises with Simulated Attacks

7:30am — 3:45pm

Conference Hours

8:00am

Opening of the Exhibit Hall

8:00am - 10:00am

Convention Hall
Hacking Demonstration
Keynote: Jason Healey, Senior Research Scholar at Columbia University, and Senior Fellow of the Atlantic Council
Michele Markoff, Deputy Coordinator for Cyber Issues at the U.S. Department of State

10:00am - 10:30am

Visit the Exhibitors (Terabyte Sponsor Demo: AT&T 10:05am-10:25am)

Health Sector	Legal	Human Element	Technical Skills	Internet of Things	Threat Landscape	ASIA
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10:30am - 11:20am

<p>A New Shared-Services Model for Cybersecurity in the Healthcare Industry</p> <p>John Bay Kathaleene Riolo Cyber Research Institute</p>	<p>Government use of Social Media: The Legal Issues</p> <p>David Menken Smith Buss & Jacobs LLP</p> <p>CLE</p>	<p>Digital Maturity in Government - The People, Process, and Preparedness Equation</p> <p>Paul Harker Mark Nicholson Deloitte & Touche LLP</p>	<p>When Good Tech Goes Bad</p> <p>Dan Gortze Dell SecureWorks</p>	<p>Are Converged IT/OT Transportation Networks Immune from Attack?</p> <p>Anthony Concolino Russell Kiernan QEDNational Ken Garmson Arup</p>	<p>2016 Data Breach Investigation Report</p> <p>Chris Novak Verizon Enterprise Solutions</p>	<p>Terrorism Chair: Sanjay Goel, University at Albany, SUNY</p> <p>Paper: Towards Cognitive Immunization of Potential Criminals against Cyberterrorism</p> <p>Paper: Ranking Terrorist Nodes of 26/11 Mumbai Attack using Analytical Hierarchy Process with Social Network Analysis</p>
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11:20am - 11:40am

Visit the Exhibitors (Megabyte Sponsor Demo: TBD 11:25am-11:35am)

11:40am - 12:30pm

<p>Medicaid Modernization - Data Integration Meets Security Challenges</p> <p>NYSDOH & Partners Panel Discussion</p>	<p>Encryption: The Good, The Bad, The Ugly</p> <p>Steve Treglia Absolute Software Corporation</p> <p>CLE</p>	<p>Protecting the Digital Enterprise</p> <p>Rob Aragao Hewlett Packard Company</p>	<p>Methods of Network Segmentation - Pro's and Con's</p> <p>Ken Kaminski Cisco Systems</p>	<p>Incorporating the Internet of Things (IoT) in your Strategy</p> <p>Michael Corby CGI, Inc.</p>	<p>Check Before you Wreck: Operationalizing the Verizon Data Breach Investigation Report (DBIR)</p> <p>Joan Ross Verizon Enterprise Solutions</p>	<p>Multimedia Forensics Chair: Fabio Auffant, University at Albany, SUNY</p> <p>Paper: Forensic Linguistic Applications to Social Engineering: Illustration of Language Features of IRS Phone Scam Calls</p> <p>Paper: Facebook Forensics for Windows 10</p>
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12:30pm – 1:40pm

Lunch on your own and Visit the Exhibitors

1:40pm– 2:30pm

Government	Malware/Threat Intel					
<p>Cyber Threat Landscape: What can you do to Mitigate the Risks?</p> <p>Andrew Dolan Multi-State Information Sharing and Analysis Center David Stern US Department of Homeland Security</p>	<p>Adventures in Obfuscation: Unraveling the Code</p> <p>James Antonakos Trustwave</p>	<p>Cyber Workforce Development: Lessons Learned and Ways Forward</p> <p>Fernando Maymi The Army Cyber Institute at West Point</p>	<p>Hide and seek, where are you? What's your Incident Response Recipe?</p> <p>Renault Ross Symantec</p>	<p>How the Internet of Things is Redefining Data Privacy, Safety, Governance and Trust</p> <p>Bruce Snell Intel Security</p>	<p>Hey I Know You! A Penetration Tester's Year in Review</p> <p>Tyler Wrightson LeetSystems</p>	<p>Web Security Chair: Pradeep Atrey, University at Albany, SUNY</p> <p>Paper: Covert Channel in HTTP User Agents</p> <p>Paper: Don't See me, Just Edit Me: Towards Secure Cloud-based Video Editing</p>

2:30pm – 2:50pm

Visit the Exhibitors (Megabyte Sponsor Demo: TBD 2:35pm-2:45pm)

2:50pm– 3:45pm

<p>Cyber Initiatives in New York State</p> <p>Peter Bloniarz NYS Cyber Security Advisory Board</p>	<p>Threat Intel</p> <p>Scott Sattler</p>	<p>Cybersecurity White Belt: Foundational Knowledge for Cyber Self-Defense</p> <p>Todd Brasel Bruce Barnett NYSTEC</p>	<p>Fighting Targeted Attacks: Tools and Tactics</p> <p>Leonard Popyack Cynthia Gonnella Utica College</p>	<p>Trains, Planes and Automobiles - Reducing Cybersecurity Risks</p> <p>Leonard Jacobs Netsecuris Inc.</p>	<p>The Latest Cybersecurity Threats and a Framework to Deal with them</p> <p>Peter Romness Cisco</p>	<p>Security Legislation and Privacy Chair: Victoria Kisekka, University at Albany, SUNY</p> <p>Paper: Cybersecurity Benefits of Executive Order 13,694</p> <p>Talk: Privacy Preserving Driving Style Recognition Against Semi-honest and Malicious Adversaries</p>
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