

MONDAY, NOV. 17	8:30 am - 10:45 am	Keynotes Identity 2.0: <i>Should users manage their own corporate identities?</i> • Virtualization: <i>Are virtual machines virtually unprotected?</i> Web 2.0: <i>If Web 2.0 is the new Web, didn't we forget the new security to go with it?</i>								
	11:00 am - 12:00 pm	Philosophers' Sessions Life Imitates Art: Creativity in Information Security Guy Alfassi, Alfa Consulting	Virtualization Summit Virtualization Summit Part I	Identity Summit Identity Summit Part I	Data Security Summit Data Security Summit Part I	Security Incident Event Management Summit Security Incident Event Management Summit Part I	Preparing for a Zillion Audits at Once Kimber Spradlin	Profiling and Static Code Analysis: Key to Detecting Malicious Code Ryan Berg, Ounce Labs	Why Information Security Should Evolve to Information Risk Management (Panel discussion) Panelists TBD	Defending the 'Virtual' Perimeter Nicholas Takacs, Penn Treaty Network American
	12:00 pm - 1:30 pm	Lunch								
	1:45 pm - 2:45 pm	Security: Being and Knowing Christopher Michael, BAE Systems IT	Virtualization Summit Virtualization Summit Part II	Identity Summit Identity Summit Part II	Data Security Summit Data Security Summit Part II	Security Incident Event Management Summit Security Incident Event Management Summit Part II	Developments in Information Security and Privacy Law M. Peter Adler, Pepper Hamilton LLP	Notes from a Vulnerability Assessment of a Bank's Web Services Mark O'Neill, Vordel	Transforming Information Security to Information Risk Management John Pironti, Getronics	Mastering Company Secrets in 10 Easy Steps Naomi Fine, Pro-Tec Data
	4:00 pm - 5:00 pm	Compliance as a Byproduct of Security Convergence Richard Caralli and Lisa Young, Carnegie Mellon University	Virtualization Summit Virtualization Summit Part III	Identity Summit Identity Summit Part III	Data Security Summit Data Security Summit Part III	Conducting Continuous Fraud Detection of Transaction-Based Systems Edward Schwartz, NetWitness	The State of Unified Compliance in 2008 / 2009 Dorian Cougias, Network Frontiers	High-Speed Risks in 802.11n Networks Jon Green, Aruba Networks	GRC: The Mything Links Ronald Woerner, TD Ameritrade ThinkTech	Winning Management Support for Awareness Thomas Peltier, Thomas R. Peltier Associates, LLC
TUESDAY, NOV. 18	8:30 am - 9:30 am	Keynotes Trusted Computing: <i>Why bother with NAC if where we're ultimately headed is trusted computing?</i> The Fate of the OS: <i>If Vista gives us security features we demanded, why is there no demand for Vista?</i>								
	9:45 am - 10:45 am	Security Awareness? Bring it on, Baby! Todd Fitzgerald, National Government Services	Web 2.0 Security Summit Web 2.0 Security Summit Part I	Trusted Computing Summit Trusted Computing Summit Part I	Stopping Breaches of Sensitive Information Gib Sorebo, SAIC	Government Summit Government Summit Part I	Viral WiFi Nets: A Case Study Pravin Bhagwat, AirTight Networks	Software Assurance—Baking in the Goodness Ralph Hughes, General Dynamics	When Security Fails—Post-Mortems and Public Disclosures Pat Logan, Marshall University	Developing a Security Policy That Will Survive Michael Metzler, SAVVIS Federal Systems
	11:00 am - 12:00 pm	Security and Privacy: Cooperative Awareness Rebecca Herold, Rebecca Herold LLC	Web 2.0 Security Summit Web 2.0 Security Summit Part II	Trusted Computing Summit Trusted Computing Summit Part II	Combating the Growing Data Security Threats to PDAs and Smartphones Todd Thiemann, Trend Micro	Government Summit Government Summit Part II	Attacks on Password-Pairing in Bluetooth v 2.1 Andrew Lindell, Aladdin Knowledge Systems and Bar-Ilan University	Fact and Fiction in Anti-Malware Testing David Harley and Andrew Lee, ESET	Complying Across Continents Milton Luoma, Metropolitan State University and Vicki Luoma, Minnesota State University	
	12:00 pm - 1:30 pm	Lunch								
	1:45 pm - 2:45 pm	Ethics and the Illusion of Due Diligence Jeff Bardin, EMC	Web 2.0 Security Summit Web 2.0 Security Summit Part III	Trusted Computing Summit Trusted Computing Summit Part III	Fate of the OS Summit Fate of the OS Summit Part I	Cybercrime Law—Worldwide Developments and Harmonization Pauline Reich, Waseda University School of Law	Global Denial of Service Attacks: Trends and Incidents Jose Nazario, Arbor Networks	Mobile Devices: The New Smoking Gun Amber Schroader, Paraben	Information Security Program Metrics Shannon Donahue, ISACA	Security Awareness: Starting from Scratch Kristy Westphal, Arizona Department of Economic Security
3:00 pm - 4:00 pm	Break									
4:00 pm - 5:00 pm	Bought Yourself a World of Trouble? InfoSec and Mergers and Acquisitions Marne Gordan, IBM	Man-in-the-Browser Attack Vectors Gunter Ollmann, IBM Internet Security Systems	A Look at the Real Security of NAC Aaron Earle, AE&E Corporation	Fate of the OS Summit Fate of the OS Summit Part II	Security Content Automation Protocol (SCAP) and the Federal Desktop Core Configuration (FDCC) Scott Carpenter, Secure Elements, Inc.	Secure Voice Communications: It's Not Small Talk Tony Fascenda, KoolSpan, Inc.	Defending Against Next-Gen Malware Mark Sunner, MessageLabs	Managing Encryption Keys Using Technical Guide 3 (TG-3) Charles L. Johnson, Lowes Companies, Inc.	Building a Network of Security Advisors Kathy Taylor, Siemens Energy and Automation	
WEDNESDAY, NOV. 19	8:30 am - 9:30 am	Keynotes Secure Design: <i>You want anti-virus scanning with that?</i>								
	9:45 am - 10:45 am	Thwarting the Threat of the Cyber Underground Economy Steve Manzuik, Juniper Networks	Secure Design Summit Secure Design Summit Part I	Green Computing Security Summit Green Computing Security Summit Part I	SCADA / Control Systems Summit	Uncloaking Digital Forensics Keith Hall, FBI	Building Strong Web Services Authentication Using SAML Jahan Moreh, Michigan Group	Director's Update	IPv6: Resistance is Futile, Assimilation Painful Christopher Michael, BAE Systems IT	Privacy and Security Online Course—A Case Study Marc Stefaniu, Smart Systems for Health Agency
	11:00 am - 12:00 pm	Whose Responsibility is it to Secure the Enterprise Database? Toby Weiss, Application Security, Inc.	Secure Design Summit Secure Design Summit Part II	Green Computing Security Summit Green Computing Security Summit Part II	How to Implement DNSSEC Without Losing Your Mind Joe Gersch, Secure64	Assessing Your Organization's Forensic Readiness Evan Wheeler, Akibia Network and Security Solutions		Security Assessment Techniques for ESX-Virtualized Servers Michael Hoelsing, First Data Corporation	Hacking into an Online Stock Exchange: A Penetration Test Demonstration Shay Zalalichin, Comsec Consulting	Zero to PCI-Compliant in 60 Days James Covington, Qualcomm