



SINET Showcase 2015

The National Press Club, Washington, D.C.
November 3 & 4, 2015

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November 3, 2015

Dear Participants,

Welcome and thank you for being a part of our community as we congratulate this year's class of SINET 16 Innovators who are shaping, influencing and impacting the future of the Cybersecurity domain. We are proud and excited to provide a platform for this year's class to present their solutions.

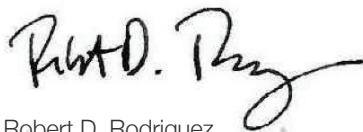
Of our four programs; London, New York City, Silicon Valley and Washington DC the Showcase is my favorite. The advancement of innovation in its' most simplest form is just having awareness that technologies exist in order to better society and the Showcase is a venue which helps the small business community accelerate their innovative solutions into the marketplace. I encourage you to meet these entrepreneurs and learn more about how they are solving difficult and serious problems.

For those of us in the Cybersecurity space this is an exciting but important time. The increasing onslaught of attacks against our nation's critical infrastructures and Government systems is clearly driving the global need for greater investment, superior innovation and increased awareness of advanced technologies in order to stay ahead of the adversary.


An important thank you to our esteemed steering committee who evaluated 122 applications over a two-month period as well as the Department of Homeland Security S&T Directorate for their continued support of the small business community. I also would like to thank our sponsors and speakers who contributed greatly to making today's Showcase a success.

As we continue to embrace change and lead change let us remember what Apple cofounder Steve Jobs, believed: *"The people who are crazy enough to think they can change the world are the ones who do."*

Sincerely,



Robert D. Rodriguez
Chairman and Founder
Security Innovation Network



SINET Showcase & Workshops 2015

TUESDAY & WEDNESDAY
NOVEMBER 3 & 4, 2015

Day 1 Workshops Agenda

Tuesday, November 3

12:00 P.M.

Registration

1:00 P.M. — 1:55 P.M.

Workshop Tracks

TRACK A: 1:00 P.M. — 1:55 P.M.

FIRST AMENDMENT

Unlocking Disruptive Innovation in Government

Abstract: Recent cyber events have demonstrated the need to modernize our approach to cyber security — quickly. The Federal Government has struggled to keep up with the pace of change in technology due to limited exposure to emerging technology providers, arcane acquisition practices, and significant technical debt in legacy systems and approaches. A growing number of agencies are pursuing new models to address these challenges. Our panel will discuss approaches to spur innovation to meet government needs by discovering, refining, and fielding emerging technologies. We'll address these questions and more: What approaches are agencies taking to reach non-traditional providers? What trends in technology are most important to government agencies? What advice can be given to emerging technology providers looking to enter the government market?

Moderator:

- **G. Daniel Doney**, Carnegie Mellon University Software Engineering Institute; Former Chief Innovation Officer, Defense Intelligence Agency, Department of Defense (DoD)

Panelists:

- **Camron Gorguinpour**, Director, Transformational Innovation, Office of the Assistant Secretary, US Air Force
- **Ned Miller**, Chief Technology Strategist for Public Sector, Intel Security Group
- **Charles Nelson**, Strategic Advisor/Combined Action Group for the Commander, US Cyber Command and Director, National Security Agency/Central Security Service

TRACK B: 1:00 P.M. — 1:55 P.M.

HOLEMAN LOUNGE

Security, Identity and Law Enforcement in the Age of Bitcoin, Crypto Currencies and the Blockchain

Abstract: Anonymous crypto currencies such as Bitcoin are quickly gaining popularity as an electronic, decentralized payment system that hides the identities of its users. There are many legitimate uses for cryptocurrencies, which are easy to trade online and offer nearly as much privacy as cash does in the physical world. There is much promise for crypto currencies and the blockchain in developing nations, for interbank transactions, and for smart intellectual property contracts. But crypto currencies are also used to buy drugs or other illegal items or services, for tax evasion, illegal gambling, extortion payments, and so forth. This panel will summarize the history and current state of anonymous crypto currency, and what the future might bring. What are the technical, policy, and legal challenges that must be addressed? What are the opportunities for new legitimate markets enabled by electronic currencies that provide cash-like benefits for online transactions? How can we ensure protection for law-abiding consumers and corporations and at the same time stop criminal and fraudulent activity?

Moderator:

- **David Jevans**, Chief Executive Officer, Marble Security, Chairman, Anti-Phishing Working Group

Panelists:

- **Tigran Gambaryan**, Criminal Investigation, Internal Revenue Service
- **Andy Greenberg**, Senior Writer, Wired Magazine
- **Ken Miller**, Chief Operating Officer, Gem
- **Carol Van Cleef**, Partner, Manatt, Phelps & Phillips, LLP

2:00 P.M. — 3:00 P.M.

Workshop Tracks

TRACK A: 2:00 P.M. — 3:00 P.M.

FIRST AMENDMENT

The Role of Automation in Cybersecurity

Abstract: This panel discussion focuses on the vital role of automation in active threat management. Network security analysts today are overwhelmed by an endless succession of alerts and logs about potential cyber attacks. Some get 50 alerts per minute! It's impossible to sift through that much data, identify the serious threats, and stop them from spreading. And security teams often don't know what to look for or where.

More *automation* is needed and it is the linchpin that enables the rapid, real-time detection and mitigation of active attacks. Automation also empowers security teams to focus their time and resources on stopping threats that pose the highest risk. There are multiple phases in an active cyber attack with each one having a correlated perilous link in a complex kill chain that attackers use to spy, spread and steal. How do we solve this dilemma?

Moderator:

- **Hitesh Sheth**, President and Chief Executive Officer, Vectra Networks

Panelists:

- **Ehab Al-Shaer**, Professor and Director of Cyber Defense and Network Assurability, (CyberDNA) Research Center, Director of NSF IUCRC on Configuration Analytics and Automation, (CCAA), University of North Carolina Charlotte
- **Thomas Bakewell**, Chief Information Officer & Vice President of IT, Infoblox, Inc.
- **Tim Kropp**, Deputy Chief Information Security Officer, and Head of Enterprise Architecture, International Securities Exchange (ISE)
- **Philip Quade**, Special Assistant to the Director National Security Agency for Cyber, Chief of the NSA Cyber Task Force, National Security Agency

TRACK B: 2:00 P.M. — 3:00 P.M.

HOLEMAN LOUNGE

Partnering for Tomorrow

Abstract: Leaders from Private and Public Sector companies speak about what they think about the future of collaboration in intelligence and incident response within the cybersecurity domain.

Moderator:

- **Ronald Green**, Group Executive and Chief Information Security Officer, MasterCard

Panelists:

- **Charles Blauner**, Managing Director, Global Head of Information Security and Chair, Financial Services Sector Coordinating Council, Citi
- **Jarrett Kolthoff**, Chief Executive Officer, SpearTip
- **Elias "Lou" Manousos**, Co-Founder and Chief Executive Officer, RiskIQ
- **Robert Novy**, Deputy Assistant Director Office of Investigations, US Secret Service
- **Greg Touhill**, Deputy Assistant Secretary for Office of Cybersecurity and Communications, National Protections and Programs Directorate, US Department of Homeland Security

3:00 P.M. — 3:30 P.M.

Break

3:30 P.M.—4:25 P.M.

TRACK A: 3:30 P.M.—4:25 P.M.

FIRST AMENDMENT

2015 The Year of Cyber Insurance: Breaches, Business Continuity and the Boardroom

Abstract: 2014 saw more data breaches than ever before and events so far in 2015 point to a worsening trend. Data Breaches include “Insider Threat” such as Morgan Stanley, JPMC, and Ashley Madison. Fraudsters, thieves and human error are a big part of data breach. Savvy executives have begun investing in risk mitigation programs that often include cyber insurance as a way to be prepared, and respond quickly. However, many executives are struggling to understand what risk factors they need to be aware of when building their programs and how to navigate a largely unprepared cyber insurance market. Cyber insurance premiums are currently under \$2.5B by 2018 they will exceed \$10B, with hundreds of claims per week.

Moderator:

- **Mary Beth Borgwing**, Chief Strategy Officer, LemonFish Technologies

Panelists:

- **Anup Ghosh**, Founder and Chief Executive Officer, Invincea
- **Gideon Pell**, Former Chief Risk Officer and Managing Director, Investments Group, New York Life
- **Yonesy Nunez**, Senior Vice President, Information Security Leader, International Business, Wells Fargo
- **Bill Russell**, Executive Director, Chief Information Security Officer, Cummins Inc.

TRACK B: 3:30 P.M.—4:25 P.M.

HOLEMAN LOUNGE

Endpoint Visibility: The Final Frontier for Insider Threat

Abstract: While most organizations remain focused on protecting the perimeter, a number of forward thinking CISOs have shifted focus to a people-centric security model to get ahead of the curve. Trusted people are at the heart of enterprise security risk, whether it be malicious or careless employees and contractors, staff taking data when they leave, insiders falling victim to simple mistakes and targeted attacks, or compromised credentials hijacked by external attackers. Visibility over user activities on the endpoint has long been a challenge for large enterprise, but is core to any people-centric security strategy. This panel brings thought-leadership from 4 high profile CISOs who are thinking outside of the box to secure some of the largest Federal and Banking organizations in the world.

Moderator:

- **Mohan Koo**, Chief Executive Officer, Dtex Systems

Panelists:

- **Michael Antico, Director**, Global Head of Identity and Access Management, Americas Chief Information Security Officer, Barclays
- **Chris Camacho**, Senior Vice President, Global Information Security, Bank of America
- **Richard Hale**, Deputy Chief Information Officer for Cybersecurity, Department of Defense
- **Mark Morrison**, Senior Vice President, Chief Information Security Officer, State Street Corporation

4:30 P.M.—5:30 P.M.

TRACK A: 4:30 P.M.—5:30 P.M.

FIRST AMENDMENT

Outsourcing Risk

Abstract: This panel will allow the audience to ask questions of government experts related to outsourcing risk to industry partners. The panel is made up of subject matter experts from contracting, authorization, and compliance/monitoring. Ask questions and learn about the direction the government is moving in this high-stakes area.

Moderator:

- **Jeffrey Eisensmith**, Chief Information Security Officer, US Department of Homeland Security

Panelists:

- **Rose Anderson**, Attorney Advisor, US Department of Homeland Security
- Others to be announced

TRACK B: 4:30 P.M.—5:30 P.M.

HOLEMAN LOUNGE

Defining Cybersecurity to Protect Rights and Liberties

Abstract: Some have suggested that the US Government uses the term “Cyber” as a noun or modifier to be broad and unspecific and the term “Cybersecurity” has been used to take away basic rights and liberties in the name of national security or law enforcement efforts. However, as new policy is implemented, efforts have been made to ensure that privacy and freedom of expression are protected. On this panel, former officials and advocates will discuss the current threats to connected systems with an emphasis on what concerns may come from how government and private sector cybersecurity programs are being built, but also what can be done to protect both security and privacy at the same time.

Moderator:

- **Hank Barry**, co-Chair, Emerging Companies and Venture Capital Practice Group, Sidley Austin LLP

Panelists:

- **Cameron Kerry**, Senior Counsel, Sidley Austin LLP
- **Malcolm Lee**, Nonresident Senior Fellow, Foreign Policy, John L. Thornton China Center, Brookings Institution
- **Jim Routh**, Chief Information Security Officer, Global information Security, Aetna
- **Ari Schwartz**, Managing Director of Cybersecurity Services, Venable LLP and Former, Special Assistant to the President and Senior Director for Cybersecurity, The White House

Day 2 Showcase Agenda

Wednesday, November 4

7:30 A.M. — 8:30 A.M.

Registration and Continental Breakfast

Holeman Lounge

8:30 A.M. — 5:30 P.M.

General Session

Ballroom

8:30 A.M. — 8:35 A.M.

Introductory Remarks by Showcase Host

- **Jerry Archer**, Senior Vice President and Chief Security Officer, Sallie Mae

8:35 A.M. — 8:55 A.M.

Interview with Robert Rodriguez

Interviewer:

- **Jerry Archer**, Senior Vice President and Chief Security Officer, Sallie Mae

Guest:

- **Robert D. Rodriguez**, Chairman & Founder, SINET

8:55 A.M. — 9:20 A.M.

Opening Keynote

- **Dr. Liz Sherwood-Randall**, Deputy Secretary, US Department of Energy

9:20 A.M. – 10:05 A.M.

Online Identity Authentication - Trusted Transactions with Government and Across Government

Abstract: Are we finally fed up with not being able to conduct trusted transactions with assurance with and within government unclassified networks, to include: transactional email in a government VPN, background investigation submissions and status tracking, contractual or financial transactions, tax filings, and affordable healthcare online insurance applications?

Have we finally transitioned from the use of usernames and passwords and fast-forwarded to broad implementation of next generation biometrically and encryption based authentication technologies and security approaches? We must enable society to securely conduct the gamut of basic trusted transactions via all netted devices with and within the US Government. Where are we today?

What progress has been made and how can we fast track leveraging unique our biometric data as our identity, encrypt it, and incorporate it into opt-in next generation security technologies that are available today.

Our panel of key government CIO's from Defense, Intelligence Community, DOE – along with key industry executives will discuss what progress has been made, what impact such new age end to end authentication could bring, to include an all-important conversation on personal privacy; protection and how new age thinking and approaches can stop the majority of cyber criminals from entering into these trusted transactions and stealing or committing fraud.

Moderator:

- **Terry Roberts**, President & Founder, WhiteHawk, Inc.

Panelists:

- **Gregory Crabb**, Chief Information Security Officer, US Postal Service
- **Darren Sawyer**, Chief, Cyber & Enterprise Operations US Defense Intelligence Agency
- **Janice Haith**, Chief Information Officer, US Department of the Navy
- **Michael M. Johnson**, Chief Information Officer, US Department of Energy

10:05 A.M. – 10:10 A.M.

Introduction to SINET 16 Innovators

- **Dr. Douglas Maughan**, Director, Cyber Security Division, US Department of Homeland Security, Science & Technology Directorate

10:10 A.M. – 10:35 A.M.

SINET 16 Innovators Present

- **Bob Lam**, Co-Founder & President, Bayshore Networks
- **Olov Renberg**, Chief Operating Officer & Co-founder, BehavioSec
- **Engin Kirda**, Co-founder and Chief Architect, Lastline
- **Krishna Narayanaswamy**, Co-founder and Chief Scientist, Netskope

10:35 A.M. – 11:00 A.M.

Break and Company Exhibits Open

11:00 A.M. – 11:40 A.M.

M&A in Cybersecurity: A Case Study

Abstract: Everyone is well aware of what's going on in the frothy public market for cybersecurity companies, but what's the story on the M&A scene? This panel will explore recent M&A activity in cybersecurity through the lenses of two "dual exit" industry CEO's and the investment banker who advised in three of the four transactions. We will examine the motivations and decisions made by the involved parties – management, investors and acquirers – at critical junctures in the process and the "lessons learned" along the way. The panelists will also address how merger and acquisition interest in cybersecurity companies has evolved in recent years which will ultimately lead us to the current state of the M&A marketplace today.

Moderator:

- **C. Bryce Benjamin**, Principal, Alta Ventures; Chairman, CipherPoint Software, Inc.

Panelists:

- **David Canellos**, Senior Vice President Emerging Business, Blue Coat Systems and Former President and Chief Executive Officer, Perspecsys
- **Maria Lewis Kussmaul**, Founding Partner, Investment Banking, AGC Partners
- **Tim Sullivan**, Vice President Enterprise Forensics Group, FireEye

11:40 A.M. – 12:05 P.M.

SINET 16 Innovators Present

- **Mariano Nunez**, Chief Executive Officer, Onapsis, Inc.
- **Rohit Gupta**, Founder & Chief Executive Officer, Palerra, Inc.
- **Steven Chen**, Chief Executive Officer, PFP Cybersecurity
- **Vijay Balasubramanian**, Chief Executive Officer, Pindrop Security

12:05 P.M. – 1:25 P.M.

SINET Connects: Networking Luncheon

FIRST AMENDMENT ROOM, WHITE/MURROW ROOM, AND FOURTH ESTATE DINING ROOM

Maximize this 80-minute luncheon by sitting down in an informal and intimate setting with distinguished security thought leaders and experts. Topics will focus on how solution providers can best shape their business strategies to meet the needs of the market.

- **Table #1: Devin Bhatt, Chief Information Security Officer and Chief Privacy Officer, Office of the Comptroller of Currency (OCC), US Treasury**
Topic: Cyber Risk Dashboard for Executives and Board of Directors
- **Table #2: Kris Britton, Director, Center for Assured Software, National Security Agency**
Topic: Software Assurance: What are the Cost Effective Techniques and Practices to Ensure That Fielded Software is Free from Exploitable Vulnerabilities and Malicious Behavior
- **Table #3: David Cass, Chief Information Security Officer Cloud & SaaS Operational Services, IBM**
Topic: Bridge to Cloud: Discuss Strategies for Enabling Your Organization's Use of Cloud Services in a Secure Manner
- **Table #4: Vijay Dheap, Global Product Manager, Master Inventor, IBM**
Topic: Big Data & Advanced Analytics for Security
- **Table #5: Tim Dombrowski, Chief Executive Officer, Airbus Ventures**
Topic: The Challenges of Securing the Products You Build
- **Table #6: Benjamin Eason, Chief Information Security Officer & Vice President, The Carlyle Group**
Topic: Techniques That Work to Detect Lateral Movement, Privilege Escalation, and Data Exfiltration
- **Table #7: Paula Fetterman, Vice President, Information Security Manager, T. Rowe Price, Enterprise Security**
Topic: Making Third Party Security Reviews More Effective and Quantitative
- **Table #8: Peter Fonash, Chief Technology Officer, Office of Cybersecurity and Communications, US Department of Homeland Security**
Topic: Integrated Adaptive Cyber Defense
- **Table #9: Peter Gouldmann, Director of IT Security Compliance, Bureau of Information Resource Management, U.S. Department of State**
Topic: Risk Management: Making Decisions in the Face of Mounting Threats
- **Table #10: Bob Gourley, Editor, CTOvision.com**
Topic: What The Startup CEO Needs To Know About The Federal IT Ecosystem
- **Table #11: Paul Grabow, Chief Information Security Officer, US Senate, Sergeant at Arms**
Topic: What is the Current State of Security Technology Integration and Orchestration and What Can We Expect in the Near Term?

- **Table #12: Lee Graul, Project Manager, NSA/CSS Commercial Solutions Center, National Security Agency**
Topic: What are the Top 3 [Cybersecurity] Solutions that Industry and USG Professionals Should Prioritize
- **Table #13: Sharon Jones, Director, Office of Small Business Programs, Defense Information Systems Agency**
Topic: Tips to Power Up Your Government Proposal Submission!
- **Table #14: Dr. Steven King, Deputy Director for Cyber Technology, Office of the Assistant Secretary of Defense, Research & Engineering**
Topic: Cyber Transition to Practice - New Approaches to Accelerate the Integration of Innovative Cyber Technology into the Department of Defense
- **Table #15: Maria Lewis Kusmaul, Founding Partner, Investment Banking, AGC Partners**
Topic: The State of Cyber Capital Markets: Trends in Innovation, Investing and M&A
- **Table #16: Chris Lugo, Vice President, Information Security & Compliance, Hilton Worldwide**
Topic: Security Tools: Buying versus Building, What's the Right Mix?
- **Table #17: R. David Mahon, Chief Security Officer, CenturyLink, Inc.**
Topic: Managed Security Services: Are Managed Security Services an Effective Strategy to Mitigate the Ever Increasing Cyber Risks to Corporations?
- **Table #18: John Mills, Chief, Cybersecurity Strategy Division, Department of Defense, Chief Information Officer**
Topic: Critical Tips on How to Get Immediate Traction With the US Government and the Private Sector
- **Table #19 Richard Rushing, Chief Information Security Officer, Motorola Mobility LLC**
Topic: Realistic Security, Understanding The Next Generation of Security
- **Table #20: Sonny Sinha, Principal, Sinha Associates**
Topic: Congress and Cybersecurity: What Lawmakers Want to see Happen in Public and Private Cybersecurity through Oversight and What Can be Done to Address It
- **Table #21: Maurice Stebila, Chief Information Security Officer, Harman**
Topic: Breaking the Cybersecurity Kill Chain

1:25 P.M. – 1:40 P.M.

SINET Thinks Forward with Matt Rahman:

Abstract: Today's transportation sector is a complex ecosystem of connected technologies. With media attention on the recent vulnerabilities that caused the recall of over 1 million jeeps, the need for cooperation between multiple industries takes on urgency in the new connected world.

- **Matt M. Rahman**, Chief Strategy Officer & Executive Vice President of Field Operations, IOActive

1:40 P.M. – 2:05 P.M.

SINET 16 Innovators Present

- **Mark Crowley**, President, QuintessenceLabs
- **Guy Filippelli**, Chief Executive Officer, RedOwl
- **Yoel Knoll**, Marketing Director, Secure Islands
- **Aleksandr Yampolskiy**, Chief Executive Officer, SecurityScorecard

2:05 P.M. – 2:45 P.M.

Federal Cybersecurity Present and Future

Abstract: OPM Hacked, White House Hacked, Joint Chiefs of Staff Hacked, Federal Agencies Hacked. All of these headlines seem to echo the significant difficulties faced in protecting those systems and the information most vital to our Federal Government. So what is the current state of Federal Cyber and where should we be focused moving into the future? What role should innovation and disruptive technology play in creating the badly needed leap ahead? The panel will bring three significant leaders in the Federal Sector (former and current CIOs) to provide a perspective on how we can understand where we are and how we can move decisively into the future, providing more secure and trusted networks and systems. Join Casey Coleman, Douglas McGovern, and Jill Singer to gain the perspectives of three distinguished leaders in the Federal Sector from government and industry.

Moderator

- **Richard A. Russell**, Advisor and Mentor for Technology Companies, The Russell Group; former Senior National Intelligence Service Executive

Panelists:

- **Casey Coleman**, Group Vice President Federal Systems Civilian Agencies, Unisys; Former Chief Information Officer, Federal Acquisition Service, US General Services Administration
- **Douglas McGovern**, Director, Chief Information Officer, and Director IT Services, National Geospatial-Intelligence Agency
- **Jill Singer**, Vice President, National Security, AT&T Government Solutions

2:45 P.M. – 3:00 P.M.

SINET Thinks Forward

- To be announced

3:00 P.M. – 3:25 P.M.

Break and Company Exhibits Open

3:25 P.M. – 3:50 P.M.

SINET 16 Innovators Present

- **Ely Kahn**, Vice President, Business Development & Cofounder, Sqrrl Data, Inc.
- **Srinivas Kumar**, Founder & Chief Technology Officer, TaaSera, Inc.
- **Hitesh Sheth**, President and Chief Executive Officer, Vectra Networks
- **Leslie Lambert**, Chief Security and Strategy Officer, Gurukul Solutions

3:50 P.M. – 4:35 P.M.

Cybersecurity and the Role of the Board

Abstract: In the last two years Cybersecurity has emerged as one of the leading – some would argue top – business risk faced by corporate Boards. Long hidden in the shadow of IT, Cybersecurity has become a specter at Board meetings that is of increasing concern. In a recent NACD survey, more than 25% of public Board Members expressed concern over their company's cybersecurity posture. This panel includes some of the industry's foremost thought leaders to discuss how Boards should respond to the threat of cyber risk and explore the still controversial issue: is it time to give this cyber risk expertise a "seat at the table"? It promises to be a riveting discussion which will raise issues that every Board Member should consider when contemplating one's fiduciary responsibility. Please join our panelists as they share their respective viewpoints which also promises to deliver actionable insight on this very critical topic.

Moderator:

- **Lisa Davis**, Chief Executive Officer, Vicinage

Panelists:

- **Summer Fowler**, Technical Director, Cybersecurity Risk & Resilience Carnegie Mellon University
- **Christopher Hetner**, Cybersecurity Lead, Technology Controls Program, Office of Compliance Inspections and Examinations, US Securities and Exchange Commission
- **Jay Leek**, Chief Information Security Officer, Blackstone
- **Deborah Wheeler**, Vice President, Chief Information Security Officer, Freddie Mac

4:35 P.M. – 5:20 P.M.

Security as a Service

Abstract: Why are the Public and Private Sector and Venture Capital Communities Investing in Security as a Service?

Security-as-a-service (SaaS) is an outsourcing model for security management. Typically, Security as a Service involves applications such as anti-virus software delivered over the Internet but the term can also refer to security management provided in-house by an external organization. Security-as-a-Service offers a number of benefits, including:

- Constant virus definition updates that are not reliant on user compliance.
- Greater security expertise than is typically available within an organization.
- Faster user provisioning
- Outsourcing of administrative tasks, such as log management, to save time and money and allow an organization to devote more time to its core competencies.
- A Web interface that allows in-house administration of some tasks as well as a view of the security environment and ongoing activities. Internet-based security (sometimes referred to as cloud security) products are a segment of the Software as a Service (SaaS) market. Gartner predicted that cloud-based security controls for messaging applications (such as anti-malware and anti-spam programs) would generate 60% of the revenue in that industry sector by 2013, up from 20% in 2008.

Moderator:

- **Terry Halvorsen**, Chief Information Officer, Department of Defense

Panelists:

- **David Cass**, Chief Information Security Officer Cloud & SaaS Operational Services, IBM
- **Valmiki Mukherjee**, Chairman, Cloud Security Alliance North Texas; (C) Founder, Cyber Future Foundation; Chief Security Architect, Cognizant
- **Myrna Soto**, Corporate Senior Vice President and Global Chief Information Security Officer, Comcast

5:20 P.M. – 5:30 P.M.

Closing Remarks and SINET 16 Recognition

- **Robert D. Rodriguez**, Chairman & Founder, SINET

5:30 P.M. – 7:30 P.M.

SINET Connects: Networking Cocktail Reception & SINET 16 Company Exhibits



Networking Luncheon Table Hosts

Networking Luncheon Table Hosts

A complete list of lunch table topics can be found on pages 9 & 10.



DEVIN BHATT — TABLE #1

Chief Information Security Officer and
Chief Privacy Officer, Office of the
Comptroller of Currency (OCC)
US Treasury



KRIS BRITTON — TABLE #2

Director, Center for Assured Software
National Security Agency



DAVID CASS — TABLE #3

Chief Information Security Officer
Cloud & SaaS Operational Services
IBM



VIJAY DHEAP — TABLE #4

Global Product Manager,
Master Inventor
IBM



TIM DOMBROWSKI — TABLE #5

Chief Executive Officer
Airbus Ventures



BENJAMIN EASON — TABLE #6

Chief Information Security Officer &
Vice President
The Carlyle Group



PAULA FETTERMAN — TABLE #7

Vice President, Information
Security Manager
T. Rowe Price



PETER FONASH — TABLE #8

Chief Technology Officer, Office of
Cybersecurity and Communications
US Department of Homeland Security



PETER GOULDMANN — TABLE #9

Director of IT Security Compliance,
Bureau of Information Resource
Management
US Department of State



BOB GOURLEY — TABLE #10

Editor
CTOvision.com



PAUL GRABOW—TABLE #11

Chief Information Security Officer,
US Senate
Sergeant at Arms



LEE GRAUL—TABLE #12

Project Manager, NSA/CSS
Commercial Solutions Center
National Security Agency



SHARON JONES—TABLE #13

Director, Office of Small
Business Programs
Defense Information Systems Agency



STEVE KING—TABLE #14

Deputy Director for Cyber Technology,
Office of the Assistant Secretary of Defense
Research & Engineering



MARIA LEWIS KUSSMAUL—TABLE #15

Founding Partner, Investment Banking
AGC Partners



CHRIS LUGO—TABLE #16

Vice President, Information
Security & Compliance
Hilton Worldwide



DAVID MAHON—TABLE #17

Chief Security Officer
CenturyLink, Inc.



JOHN MILLS—TABLE #18

Chief, Cybersecurity Strategy Division,
Department of Defense
Chief Information Officer



RICHARD RUSHING—TABLE #19

Chief Information Security Officer
Motorola Mobility LLC



SONNY SINHA—TABLE #20

Principal
Sinha Associates



MAURICE STEBILA—TABLE #21

Chief Information Security Officer
Harman



SINET 16 Innovators 2015



Cloud-based, patented IT/OT Gateway™ enables organizations to rapidly build and enforce extremely granular content-aware policies for OT and IIoT cybersecurity, secure Machine-to-Machine (M2M) communications, industrial operations/safety, and industrial automation.



BehavioSec

Disruptive verification & authentication solutions that make consumers part of the security solution, rather than the problem.



Assists organizations to detect insider fraud, IP theft, and external attacks. Identity & access intelligence (IAI) and user behavior analytics (UBA) use machine learning and predictive anomaly detection algorithms to identify and prevent breaches. Data science for security data volume.



Innovates the way Global 2000 companies, government agencies, managed service providers, and security vendors detect breaches with a software-based solution that easily integrates into existing security operations and tools.



A leader in safe cloud enablement. Netskope gives IT the ability to find, understand and secure cloud apps. Netskope empowers organizations to direct usage, protect sensitive data and ensure compliance in real-time, on any device, for any cloud app.



Comprehensive solutions for securing business-critical applications. Experts in SAP and Oracle cybersecurity, Onapsis gives security teams the visibility they need to continuously monitor business critical systems against advanced threats, cyber risks and compliance gaps.



Cloud-based security provider that protects an enterprise's cloud applications & infrastructure. LORIC, Palerra's innovative SaaS offering, helps enterprises obtain visibility into user activities, detect insider & external threats, maintain compliance & automate incident response.



Next-gen endpoint security solution from supply chain to grave, on premise or in the cloud. Capable of detecting intrusions in machine time, machine learning and big data are used to detect anomalies in HW and SW execution based on analysis of AC, DC and EMI signals.



Protection for enterprise call centers, combining authentication and fraud detection to verify legitimate callers and detect malicious callers. Pindrop's patented Phoneprinting™ technology analyzes 147 call audio characteristics to provide the caller's true location and device.



Centralized and interoperable key management, high speed true random number generator, one-time pad encryption with automatic key destruction for storage devices, and quantum key distribution.



Tackles the insider threat - malicious, compromised, or sloppy users. Through the application of advanced analytics, RedOwl's flagship product, Reveal, enables organizations to implement cutting-edge insider threat monitoring capabilities across their organizations.



Enables organizations to "immunize" data upon creation with classification and protection policies that persist for the life of the data. Its innovative approach prevents unauthorized access to unstructured sensitive data (files and emails) regardless of where it is.



Empowers organizations with an industry leading Security Risk Benchmarking platform. The company's SaaS based solution helps organizations benchmark their third parties, industry and peers.



The Big Data company that enables more powerful cyber security investigations. With Sqrrl's solution, security analysts can hunt for, investigate, and analyze data breaches associated with cyber-espionage activity, insider threats, and other advanced attacks.



A leader in Preemptive Breach Detection Systems (BDS). Based on cyber security research by SRI International, TaaSera's unique solution maps the "Threat DNA" patterns of malicious coordinated network and endpoint behaviors without the use of signatures or sandboxes.



A leader in real-time detection of in-progress cyber attacks. Its advanced threat-detection solution continuously monitors internal network traffic to pinpoint cyber attacks as they happen, instantly prioritize the greatest risk, and enable rapid application of resources to stop them.

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Complete speaker bios can be found at http://www.security-innovation.org/showcase_2015-Speakers.htm

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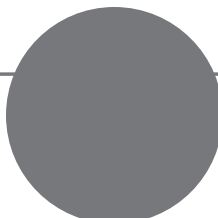
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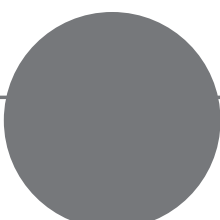
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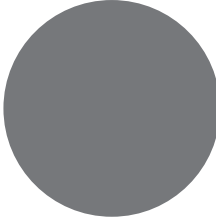
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SINET Mission



SINET Mission

Advance innovation and enable global collaboration between the public and private sectors to defeat Cybersecurity threats.

ABOUT SINET

SINET is a “super connector.” We provide a series of platforms for the business of Cybersecurity to take place within the global ecosystem of the entrepreneur including venture capital, investment banking, system integration, academia, science, legal, policy, and industry as well as Government intelligence, military and civilian departments and agencies. Our programs consistently attract the highest level of international industry and government executives. SINET is well known for our coveted and unparalleled networking opportunities.

Learn more at www.security-innovation.org

COMMUNITY BUILDING

SINET — where the business of Cybersecurity takes place — builds communities of interest and trust, connects thought leaders in government and industry with builders, buyers, researchers and investors across the international security domain with the goal of promoting and advancing Cybersecurity innovation. We are passionate about our mission and strive to build a community that engenders a sense of common duty, purpose and commitment to protect our critical infrastructure and help to preserve economic stability.

Join our community and participate in our mutually beneficial, trust-based approach that connects the ecosystem of the entrepreneur, increases business opportunities and advances Cybersecurity innovation.

Join the SINET community at www.security-innovation.org/community.htm

MEMBERSHIP

SINET members form a community that is willing to share its vision, expertise, knowledge and skills in an open, trusted and collaborative environment. The SINET Membership program offers opportunities to become leaders in Cybersecurity innovation, participate in focused communities and networking exchanges, learn from community experts willing to share perspectives and approaches, and access a vast array of resources and special discounts to SINET programs.

Become a SINET Member and help to evolve the programs that contribute to our mission of accelerating innovation in Cybersecurity.

Contact SINET at info@security-innovation.org



Upcoming SINET Programs

Supported by The US Department of Homeland
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Upcoming SINET Programs

SINET presents Global Cybersecurity Innovation Summit 2016

Supported by Her Majesty's Government and
US Department of Homeland Security, Science & Technology Directorate
January 26 & 27, 2016
The British Museum, London, England

This program focuses on building international public-private partnerships that will improve the protection of our respective homeland's critical infrastructures, national security and economic interests. The Global Cybersecurity Innovation Summit's objective is to build and maintain international communities of interest and trust that foster vital information sharing, broad awareness and the application of our nation's most innovative technologies to enable a safer and more secure homeland for the United States, United Kingdom and our trusted allies.

IT Security Entrepreneurs Forum 2016

"Bridging the Gap Between Silicon Valley and the Beltway"
April 19 & 20, 2016
Computer History Museum, Silicon Valley

ITSEF is our flagship event designed to bridge the gap between the Federal Government, Silicon Valley and other centers of innovation. The Forum provides a venue where entrepreneurs can interface directly with top government agency and industry officials. SINET consistently attracts the world's top Cybersecurity professionals to participate each year.

Innovation Summit 2016—New York, NY

"Connecting Wall Street, Silicon Valley and the Beltway"
July 2016
The TimesCenter

Innovation Summit connects America's three most powerful epicenters—Wall Street, Silicon Valley and Washington, DC—and promotes the importance of industry and government collaboration. The summit is designed to reinvigorate public-private partnership efforts between disparate communities and accelerate the business of Cybersecurity between investors, builders and buyers.



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