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KAUFFMAN
The Foundation of Entrepreneurship
June 25, 2015

Dear SINET Community,

I welcome you to the 5th Annual SiNET Innovation Summit where we connect our nation’s three most powerful epicenters of innovation, finance and policy: Silicon Valley, Wall Street and the Beltway. By participating today you are supporting our mission to advance innovation and enable global collaboration between the public and private sectors to defeat Cybersecurity threats.

As our adversaries continue to challenge us, it is more critical than ever that we unite as a community of interest and trust to champion innovative approaches and solutions to defeat them. For those of us in the Cybersecurity domain, the time is now to think about the problem differently, to embrace change, not be afraid of change and to lead change.

Looking ahead, I hope you can join us at our annual Showcase in Washington, D.C. on November 3-4, 2015. If you belong to a small company, I encourage you to apply to be one of our SiNET 16 Innovators so that you can benefit from the opportunity to present in front of 350 investors, builders & buyers.

I would like to extend a special thank you to the Department of Homeland Security Science and Technology Directorate as well as our sponsors and speakers who contributed to making today’s SiNET Innovation Summit a success.

SiNET encourages the communities it touches to think of the higher calling of protecting our nation’s critical infrastructures as well as the national security and economic interests of our country in order to preserve our inherent freedoms and way of life.

Sincerely,

Robert D. Rodriguez
Chairman and Founder
SiNET
7:30 A.M.–8:30 A.M.
Registration and Continental Breakfast

8:30 A.M.–5:30 P.M.
General Session

8:35 A.M.–8:40 A.M.
Introduction by Summit Host
- Rick Geritz, Chief Executive Officer & Founder, LifeJourney, Chairman, CyberMaryland

8:40 A.M.–8:50 A.M.
Welcome Remarks
- Robert D. Rodriguez, Chairman & Founder, SINET

8:50 A.M.–9:15 A.M.
Opening Keynote
- Commissioner Luis A. Aguilar, US Securities and Exchange Commission

9:15 A.M.–9:55 A.M.
Global Trends in Cybercrime
Moderator:
- Anne Neuberger, Chief Risk Officer, National Security Agency
Panelists:
- Suleyman Anil, Head, Cyber Defence, Emerging Security Challenges Division, NATO
- Chris Gibson, Director, Cert-UK
- Eduardo Perez, Senior Vice President, North America Risk Services, Visa Inc.
- Dane VandenBerg, Director, Qintel

9:55 A.M.–10:15 A.M.
Break
10:15 A.M.–10:55 A.M.

Where is the Identity, Credential and Access Management (ICAM) Roadmap Headed?

Abstract: The increasing dependency upon information technology systems and networked operations pervades nearly every aspect of our society. While bringing significant benefits, this dependency has also increased our vulnerabilities and risk posture as we attempt to safeguard our nation’s physical and digital assets from evolving innovative and sophisticated attacks.

This panel will discuss the ICAM Roadmap, which establishes an enterprise approach promoting consistent and standardized implementation across the enterprise. Continued success will depend on cultivating collaboration throughout the enterprise by engaging internal and external enterprise stakeholders from both the business and technical groups.

Moderator:
• Greg Crabb, Deputy Chief Information Security Officer, US Postal Service

Panelists:
• Michael Antico, Director, Global Head of Identity and Access Management, Barclays
• David Hahn, Vice President, Corporate Information Security & Risk, Hearst Corporation
• Tom Patterson, Vice President, General Manager, Global Security Solutions, Unisys

10:55 A.M.–11:10 A.M.

SINET Thinks Forward with Conrad Prince: What are the Emerging Challenges Facing the Security of the Internet?

Abstract: What are the emerging challenges facing the security of the Internet giving the ever increasing demands on the way in which we use it? The originating principles and structures first constructed are still being relied upon today despite the fact that the Internet is being put to an ever increasing myriad of uses. Threat actors, both State and Non-State, are becoming more sophisticated but International norms of behaviour in cyberspace are still evolving. Conrad Prince will talk about emerging threats and opportunities of cyber space and how some of the challenges of new Technologies and the insider threat landscape is changing the way in which we co-operate globally.

• Conrad Prince, UKTI Cyber Ambassador, UK Trade and Investment

11:10 A.M.–11:55 A.M.

Enhancing Public-Private Information Sharing

Abstract: Information sharing between the government and the private sector is an essential component of combating cyber threats. Most public-private information sharing is currently conducted through Information Sharing and Analysis Centers (ISACs), but the Promoting Private Sector Cybersecurity Information Sharing Executive Order issued by President Obama in February calls for the development of Information Sharing Organizations (ISAOs) to promote better cybersecurity information sharing between the private sector and the government. This panel will examine the role of ISACs, ISAOs, and the Department of Homeland Security’s various information sharing programs and discuss how public-private information sharing can be encouraged and enhanced.

Moderator:
• Dr. Andy Ozment, Assistant Secretary, Office of Cybersecurity and Communications, National Protections and Programs Directorate, US Department of Homeland Security

Panelists:
• Byron Collie, Technology Fellow, Director of Cyber Intelligence, The Goldman Sachs Group
• Kobi Freedman, Co-Founder and Chief Executive Officer, Comilion
• Robyn Greene, Policy Counsel, Open Technology Institute, New America Foundation
• Fred Schwien, Director of Homeland Security Programs & Strategy, The Boeing Company
11:55 A.M.–1:10 P.M.

**SINET Connects: Networking Luncheon**

Maximize this 75-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**: Richard Ward, Manager for National Security and Infrastructure Protection, Edison Electric Institute  

- **TABLE #2**: Mary Ellen Borgwing, Cyber Risk Specialist, Standish Risk Management and Charles Dangelo, President & Chief Operating Officer, Starr Insurance Holdings, Inc.  

- **TABLE #3**: Saxon Burke, Head of Enterprise Threat Intelligence, BNY Mellon  
  Topic: Quantifying Return on Investment (ROI) for Cybersecurity Programs

- **TABLE #4**: Jennifer Byrne, Chief Security Officer, Worldwide Public Sector, Microsoft  
  Topic: What is the Biggest Threat on the Near Horizon?

- **TABLE #5**: Chris Camacho, Senior Vice President, Global Information Security, Bank of America  
  Topic: Collaboration, What Does it Really Mean?

- **TABLE #6**: David Cass, Senior Vice President & Chief Information Security Officer, Elsevier  
  Topic: Security as a Source of Innovation

- **TABLE #7**: Carey Frey, Director General, Cyber Security Partnerships, Communications Security Establishment Canada  
  Topic: Is SSL/TLS Broken—And What Could it Be Replaced With?

- **TABLE #8**: Phil Fuster, Vice President Sales-East & Public Sector, Norse Corp.  
  Topic: Threat Intelligence Comes of Age: Sharing, COTS and Actionability considerations for Large Federal and Financial Organizations

- **TABLE #9**: David Hahn, Vice President, Corporate Information Security & Risk, Hearst Corporation  
  Topic: Can you Outsource Your Information Security?

- **TABLE #10**: Indu Kodukula, Vice President of Cloud Security and Chief Information Security Officer, Intuit Inc. and Erik Naugle, Director of Cloud Security, Intuit Inc.  
  Topic: Securing Workloads in the Cloud

- **TABLE #11**: Timothy Masluk, Chief Security Officer, Director of Global Security, BNY Mellon  
  Topic: Security Matchmaking: The CSO’s Role in Matching a Company’s Internal Needs with External Solutions

- **TABLE #12**: John Neal, Senior Professional Staff Member, US House of Representatives Committee on Homeland Security  
  Topic: The Role of Public-Private Partnerships in Facilitating Cybersecurity Information Sharing Between Business and Government

- **TABLE #13**: Matt Parrella, Chief of the Computer Hacking and Intellectual Property (CHIP) Unit, US Attorney’s Office, Northern District of California (NDCA)  
  Topic: Theft of Trade Secrets and Intellectual Property Crimes in Silicon Valley

- **TABLE #14**: Rick Orloff, Vice President, Chief Information Security Officer, eBay  
  Topic: Cybersecurity and the Ability to Apply Attribution of Internal and External Threats

- **TABLE #15**: Eduardo Perez, Senior Vice President, North America Risk Services, Visa Inc.  
  Topic: Securing the Payment System: Industry Efforts to Deploy EMV Chip, Tokenization and Encryption

- **TABLE #16**: Greg Shipley, Senior Vice President, Cyber Security Mission Manager, In-Q-Tel  
  Topic: Moving Beyond Security Break/Fix: Exploring Responses Other Than “Block”

- **TABLE #17**: Maurice Stebila, Chief Information Security Officer, Harman  
  Topic: End-to-End Data Loss Prevention (DLP)

- **TABLE #18**: Ryan Stolte, Chief Technology Officer & Founder, Bay Dynamics  
  Topic: Finding Compromised Users by Analyzing Their Behavior
• TABLE #19: Guy Walsh, Strategic Initiatives, US Cyber Command
  Topic: Securing U.S. Critical Infrastructure: Aligning Capability, Resources and Authorities

• TABLE #20: Robert Pate, Principal Cyber Security Strategist, Leidos
  Topic: Cyber Security Shark Tank

Abstract: Innovators at this table will be given the opportunity to deliver their best two-minute elevator pitch on their Cybersecurity product or service they are providing into the marketplace. Rob will provide feedback and counsel to these entrepreneurs on ways they may be able to advance their offerings, adjustments to their current roadmap as well as the opportunity to be invited into future customer meetings if they are a winner during their time in the Shark Tank.

1:10 P.M.–1:50 P.M.

The Evolution of the CISO: Security is Not Just an IT Problem Anymore—Why the CISO has to be a Business Leader, Not Just a Security Leader

Abstract: The discussion will focus on the recent dramatic shifts in the day-to-day responsibilities of a CISO. These responsibilities, once focused on keeping CTOs informed about information security issues and point security solutions, now include understanding the business impacts of Cybersecurity issues and communicating those impacts to business leaders, CEOs, and corporate boards. This transition from being technical, policy-driven managers to being business-versed, business-aligned and strategic dynamic leaders has challenged both incumbent CISOs and corporations that are recruiting for these roles. Because of this challenge, together with the well-documented shortage of Cybersecurity practitioners, a broadly expanded attack surface, and unprecedented media attention, the job of a CISO has never been tougher or more in the spotlight. How do CISOs evolve into this new role and position themselves for success?

Moderator:
• David Zilberman, Partner, Comcast Ventures

Panelists:
• Mark Connelly, Chief Information Security Officer, Thomson Reuters
• Lisa Humbert, Executive Vice President, Chief Information Risk Officer and Head of Information Risk Management, BNY Mellon
• Carolann Shields, Chief Information Security Officer, KPMG
• Marc Varner, Corporate Vice President and Global Chief Information Security Officer, McDonald’s Corporation

1:50 P.M.–2:30 P.M.

Managing the Opportunities and Pitfalls of The Global Convergence of Physical and Logical Security Risks

Abstract: Today’s complex security issues demand the need for a more rigorous convergence of our physical and logical aspects. How do we manage the risks associated with; insiders who have access to sensitive information, the recruitment of employees by cyber-criminals, threats made against staff using digital media and the continued integration of physical artifacts with the Internet of Things (IOTs). These are just a few of the multitude of problems that has also opened a new avenue of counterfeit products and services creating additional cyber challenges. The cyber-physical nature of this increasingly IOT enabled world requires that security exist in both the physical and the cyber environment for every product. The panel will discuss the opportunities and pitfalls of convergence and provide insight into achieving effective outcomes.

Moderator:
• Jerry Archer, Senior Vice President and Chief Security Officer, Major Financial Services Company

Panelists:
• F. Edward Goetz, Vice President and Chief Security Officer, Exelon Corporation
• Ross Mandel, Chief Executive Officer, VerifyItNow
• David Stender, Senior Vice President & Enterprise Security Officer, M&T Bank
• Scott Tousley, Deputy Director, Cyber Security Division, US Department of Homeland Security, Science & Technology Directorate
2:30 P.M.–2:45 P.M.

SINET Thinks Forward With Anand Sanwal: Trends in Cybersecurity

Abstract: In this presentation, Anand Sanwal will discuss investment and M&A activity as well as the emerging companies and technologies gaining traction within the burgeoning cybersecurity area.

- Anand Sanwal, Chief Executive Officer and Co-founder, CB Insights

2:45 P.M.–3:05 P.M.

Break

3:05 P.M.–3:45 P.M.

Managing Security Data Overload

Abstract: Enterprise security teams are increasingly turning to systems that collect massive amounts of security data in an effort to enable them to better identify and counter advanced threats. While this data has great forensic utility, if not well chosen it also has the potential to increase overall system noise, introduce additional false positives, and create integration challenges via multiple formats and differing use cases.

This panel will explore approaches and solutions to this challenge with real security practitioners, including specific strategies on what security data to collect and what not to collect, how and where to best collect security data, and how to best make security data usable for analysts and actionable for the enterprise in an environment where the importance of quantifying and managing security risk is increasing exponentially.

Moderator:
- John Jolly, Chief Revenue Officer, RedJack

Panelists:
- Tas Giakouminakis, Chief Technology Officer, Rapid7
- Jay Leek, Chief Information Security Officer, Blackstone
- George Rettas, Managing Director and Chief of Staff, Global Information Security Department, Citigroup
- Rhonda Vetere, Chief Technology Officer, The Estée Lauder Companies, Inc.

3:45 P.M.–4:25 P.M.

Managing a Perimeter-Less Environment

Abstract: Simpson Garfinkel’s 2005 article that perimeter-based security was becoming more and more challenging as the perimeter devolved… today BYOD, partnerships, and decentralized networks have created many environments where it is nearly impossible to define the perimeter. What are the challenges of managing this type of info-space and what does perimeter-less actually mean? How can a CISO be successful managing the risk given the castle-moat model is becoming like the dodo bird… extinct.

Moderator:
- Mike Higgins, Chief Information Security Officer, NBCUniversal

Panelists:
- Gus de los Reyes, Executive Director of Technology Security, AT&T
- Richard Hale, Deputy Chief Information Officer for Cybersecurity, Department of Defense
- John Kelly, Vice President, National Security Operations, Comcast
Achieving Balance Between Protecting Consumer/Employee Privacy and Security

Abstract: From Target and Home Depot to JP Morgan Chase and Sony, 2014 became widely known as the year of the breach. Many breaches have significant impacts on both consumer data and employee data, serving as keen illustrations of the critical interplay between privacy issues and cybersecurity. As corporations work to protect critical systems and information, and to provide products and services that meet the privacy demands of their customers, what is the outlook for strengthening cybersecurity and enhancing privacy? This session will explore a wide range of issues and developments at the intersection of privacy and security, including:

- The potential impacts of recent federal initiatives on cybersecurity, including information sharing legislation, federal data breach legislation, and the White House Executive Order (EO) on information sharing.
- The ongoing debate regarding the public safety need to keep commercial technologies accessible to law enforcement and the growing consumer demand for privacy protective features and capabilities in technology products and services.
- The need for governments and enterprises to address insider threats, and what that means for the privacy of employees.
- The differing approaches that Europe and the United States take on privacy issues as they relates to cybersecurity and intelligence, how those differences are affecting US/European commercial relations, and what that means for the consumer.
- At the core of each of these issues is companies’ fundamental obligation to protect the privacy of their consumers and employees while also securing their networks, systems, and data. Please join these panelists for a stimulating discussion on privacy and security.

Moderator:
- Daniel Prieto, Director, Cybersecurity, Privacy and Civil Liberties, National Security Council

Panelists:
- Jon Callas, Chief Technology Officer & Founder, Silent Circle
- David Cass, Senior Vice President & Chief Information Security Officer, Elsevier
- Guy Filippelli, Chief Executive Officer, RedOwl Analytics
- Nuala O’Connor, President & Chief Executive Officer, Center for Democracy & Technology
- Teri Takai, Chief Information Officer, Meridian Health Plan and Former Chief Information Officer, Department of Defense (DoD)

5:10 P.M.–5:30 P.M.

Closing Keynote
- Alejandro Mayorkas, Deputy Secretary, US Department of Homeland Security

Closing Remarks
- Robert D. Rodriguez, Chairman & Founder, SINET

5:30 P.M.–7:30 P.M.

SINET Connects: Networking Reception
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DO YOU HAVE CUTTING EDGE TECHNOLOGY?

Innovative solutions frequently come from new and small companies. Our goal is to provide entrepreneurs from all over the world an opportunity to increase their product awareness to a select audience of sophisticated investors, builders and buyers. In order to participate, companies must have annual revenues of approximately fifteen (15) Million dollars or less.

BENEFITS OF APPLYING TO BE SELECTED AS ONE OF THIS YEAR’S SINET 16 INNOVATORS:

- SINET 16 Innovators will have six minutes to deliver their value proposition on stage in front of 300 to 400 investors, builders, buyers and researchers;
- SINET 16 Innovators will be included in SINET press releases and marketing material before, during and after the Showcase;
- SINET 16 Innovators will receive a free booth to display their technology at the Showcase on November 4th;
- SINET 16 Innovators will receive free but mandatory coaching on their messaging for the November 4th stage presentation;
- SINET 16 Innovators will enjoy additional opportunities to present at other SINET supported global venues that may arise throughout the year (TBD).

THE SINET 16 PROCESS FOR 2015:

In preparation for the SINET Showcase, SINET assembles a steering committee consisting of Cybersecurity leaders from industry, government, venture capital, investment banking and academia. Our esteemed committee works with Federal Agencies and private industry to identify their most critical needs and requirements. These needs and requirements are used to help evaluate the company’s application during the vetting process.

- **May 1, 2015:** SINET 16 application process opens. Please visit our website for more details.
- **July 17, 2015:** SINET 16 Innovator application process will close. No applications will be accepted after this date
- **July 20, 2015:** the Showcase Steering Committee will begin Round One evaluations of the qualified applications.
- **August 21, 2015:** Round One closes and only 50 companies will advance to Round Two of the evaluation process.
- **August 24, 2015:** the Showcase Steering Committee will begin Round Two evaluations.
- **September 24, 2015:** the Showcase evaluation process will close.
- **October 1, 2015:** the final list of this year’s SINET 16 Innovators will be notified that they have been selected to present on stage at the 2015 SINET Showcase in Washington, DC.
- **October 2015:** The companies selected will receive free coaching on their presentation skills on the East Coast in Rosslyn, Virginia and on the West Coast in Menlo Park, California. (This coaching is complimentary but mandatory in order to maximize the presenters six minutes on stage).
- **November 4, 2015:** SINET 16 Innovators will have an opportunity to meet with interested parties at their booth throughout the day and during the two- hour evening reception.

For additional SINET 16 application process questions, please contact Bill Bosen | billbosen@security-innovation.org
Speakers
SINET Speakers

Complete speaker bios can be found at http://www.security-innovation.org/ITSEF_2015.htm

KEYNOTE SPEAKERS

LUIS AGUILAR
Commissioner
US Securities & Exchange Commission

ALEJANDRO MAYORKAS
Deputy Secretary
US Department of Homeland Security

SINET CHAIRMAN AND FOUNDER

ROBERT D. RODRIGUEZ
Chairman and Founder
SINET

SPEAKERS

SCOTT AARONSON
Senior Director, National Security Policy
Edison Electric Institute

SULEYMAN ANIL
Head, Cyber Defence, Emerging Security Challenges Division
NATO

MICHAEL ANTICO
Global Head of Identity and Access Management, Americas
Chief Executive Security Officer
Barclays

JERRY ARCHER
Senior Vice President and Chief Security Officer
Major Financial Services Company

LINDA BETZ
Chief Information Security Officer
Travelers

MARY BETH BORGWING
Cyber Risk Specialist
Standish Risk Management

SAXON BURKE
Head of Enterprise Threat Intelligence
BNY Mellon

JENNIFER BYRNE
Chief Security Officer,
Worldwide Public Sector
Microsoft
JON CALLAS
Chief Technology Officer & Founder
Silent Circle

CHRIS CAMACHO
Senior Vice President –
Global Information Security
Bank of America

DAVID CASS
Senior Vice President &
Chief Information Security Officer
Elsevier

BYRON COLLIE
Technology Fellow,
Director of Cyber Intelligence
The Goldman Sachs Group

MARK CONNELLY
Chief Information Security Officer
Thomson Reuters

GREGG CRABB
Deputy Chief Information Security Officer
US Postal Service

CHARLES DANGELO
President & Chief Operating Officer
Starr Insurance Holdings, Inc.

GUS DE LOS REYES
Executive Director of Technology
Security, AT&T

GUY FILIPPELLI
Chief Executive Officer
RedOwl Analytics

KOBI FREEDMAN
Co-Founder and Chief Executive Officer
Comilion

MATTHEW FREEDMAN
Senior Advisor
Defense Intelligence Agency

CAREY FREY
Director General, Cyber Security
Partnerships, Communications
Security Establishment Canada

PHIL FUSTER
Vice President—Sales-East
& Public Sector
Norse Corp.

RICK GERITZ
Chief Executive Officer & Founder,
LifeJourney, Chairman
CyberMaryland
SPEAKERS

TAS GIAKOUNINAKIS
Chief Technology Officer
Rapid7

CHRIS GIBSON
Director
Cert-UK

ED GOETZ
Vice President and Chief Security Officer
Exelon Corporation

ROBYN GREENE
Policy Counsel, Open Technology Institute
New America Foundation

DAVID HAHN
Vice President, Corporate Information Security & Risk
Hearst Corporation

RICHARD HALE
Deputy Chief Information Officer for Cybersecurity
Department of Defense

MICHAEL HIGGINS
Chief Information Security Officer
NBCUniversal

LISA HUMBERT
Executive Vice President, Chief Information Risk Officer and Head of Information Risk Management
BNY Mellon

JOHN JOLLY
Chief Revenue Officer
RedJack

JOHN KELLY
Vice President, National Security Operations
Comcast

INDU KODUKULA
Vice President of Cloud Security and Chief Information Security Officer
Intuit Inc.

JAY LEEK
Chief Information Security Officer
Blackstone

ROSS MANDEL
Chief Executive Officer
VerifyItNow

TIM MASLUK
Chief Security Officer, Director of Global Security
BNY Mellon
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<td>ANDY OZMENT</td>
<td>Assistant Secretary, Office of Cybersecurity and Communications, National Protections</td>
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Enterprise Security Officer
M&T Bank

RYAN STOLTE
Chief Technology Officer & Founder
Bay Dynamics

TERI TAKAI
Chief Information Officer
Meridian Health Plan

SCOTT TOUSLEY
Deputy Director, Cyber Security
Division, Department of Homeland
Security Science & Technology
Directorate

DANE VANDENBERG
Director
Qintel

MARC VARNER
Global Chief Information Security Officer
McDonald’s Corporation

RHONDA VETERE
Chief Technology Officer
The Estée Lauder Companies, Inc

GUY WALSH
Strategic Initiatives
US Cyber Command

DAVID ZILBERMAN
Partner
Comcast Ventures
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 that accelerates Cybersecurity innovation into the global marketplace by providing trusted platforms for the business of Cyber to take place between investors, entrepreneurs and industry and government buyers. SINET events, membership program and strategic advisory services have delivered unsurpassed value within the ecosystem of the entrepreneur, from academia, science, private industry, investment banking, system integration, policy, innovators, and venture capital to the Federal Government and its civilian, military and intelligence agencies. Our forums take place in Silicon Valley, New York, London and Washington, DC.

SINET’s mission is to advance innovation and enable global collaboration between the public and private sectors to defeat Cybersecurity threats. For more information, visit www.security-innovation.org. Connect with us on Twitter @SINETconnection.

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 Security, Science & Technology Directorate
Upcoming SINET Programs

SINET Showcase 2015
“Highlighting and Advancing Innovation”
November 3 & 4, 2015
The National Press Club, Washington, D.C.

Showcase provides a platform to identify and highlight “best-of-class” security companies that are addressing industry and government’s most pressing needs and requirements. The chosen SINET 16 Innovators present their technological solutions to representatives from the ecosystem of the entrepreneur: venture capital, investment banking, system integration, academia, science, legal, policy, private industry and executives from the Federal Government, including civilian, intelligence and military professionals. Showcase’s objective is to increase awareness of innovative solutions that may lead to an investment in, or the purchase of, advanced technologies that will help secure our nation’s critical infrastructure and command-and-control systems.

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SINET presents
The Global Cybersecurity Innovation Summit 2016
January 26 & 27, 2016
The British Museum, London

The Global Cybersecurity Innovation Summit objective is to advance innovation and the growth of the Cybersecurity sector by providing a platform for Cybersecurity businesses, particularly Small and Medium Enterprises (SMEs), to connect with key UK, US, and International decision makers, system integrators, investors, Government policy makers, academia and other influential business executives. Last year’s event sold out. Register early to secure your spot.
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