Registration Info

A-ISAC*	
Member Price	3 free passes
Sector-Aligned Member	1 free pass

NH-ISAC*	
Membership Fee: \$25,000	3 free member attendees
Membership Fee: \$15,000	2 free member attendees
Membership Fee: \$10,000	1 free member attendee

Additional members of the same firm attend at 50% discount at \$325 (5 or more members attending will receive an additional 10% discount at \$292.50)

Attendance Restrictions: The NH-ISAC and A-ISAC Summit restricts attendance to its respective members, potential members, and related industry interested parties. Companies selling a product of interest are required to provide sponsorship to obtain access to the event, and members of the media are not allowed.

Who should attend?

- Chief Information Officers (CIO)
- Chief Technology Officers (CTO)
- Chief Information Security Officers (CISO)
- Cybersecurity Professionals
- Security Architects
- Security Risk Managers
- Compliance Professionals

Sponsorship Opportunities

Sponsorship opportunities are available for the NH-ISAC and A-ISAC Spring Summit. Choose from a variety of sponsorship options ranging from meals, promotional items, hospitality suites, networking breaks and many more. Become a sponsor today and get recognized! For available sponsorship opportunities please contact Steve Hunter at shunter@nhisac.org.

Medical Device Track

Patient safety is the overall goal for every stakeholder involved in the medical device ecosystem. This goal requires attentiveness and collaboration to the total product life cycle, from design to obsolescence. Medical devices are not just instruments for patient care, but are part of a vast network of systems. As the medical device arena continues to evolve and the security of these devices become more vulnerable to cyber attacks, there is an increased focus in medical device security. Progress in this area requires considerable collaboration from many stakeholders. Join your peers and attend our new track for the 2016 Spring Summit - the Medical Device Track. Sessions will cover topics that are top of mind and pertinent to the medical device security community.

Keynote Speaker



Alex Stamos is the Chief Security Officer at Facebook, where he leads a team of people around the world focused on ensuring the safety of the billions of people who use Facebook and its family of services. He is also committed to bringing more openness and collaboration to the security

Before joining Facebook, Alex served as the CISO of Yahoo and is widely recognized for revitalizing Yahoo's security program with innovative technology and products. Prior to Yahoo, he was the co-founder of iSEC Partners and founder of Artemis Internet.

Alex is a noted expert in global scale infrastructure, designing trustworthy systems, and mobile security. He is a frequently requested speaker at conferences and industry events, including Black Hat, RSA, DEF CON, Milken Global, Amazon ZonCon, Microsoft Blue Hat, FS-ISAC, and Infragard. Alex holds a bachelor's degree in Electrical Engineering and Computer Science from the University of California, Berkeley.

Hotel

Walt Disney World Swan & Dolphin 1500 Epcot Resorts Boulevard Orlando, FL 32830 (407) 934-4000 Hotel Rate: \$219.00 (+\$25/resort fee) http://swandolphin.com/groupres/NHIS16/

The Walt Disney World Swan & Dolphin is an Epcot resort hotel. Guests of the resort enjoy complimentary scheduled transportation throughout the entire Walt Disney World Resort so that you can come and go at your convenience.





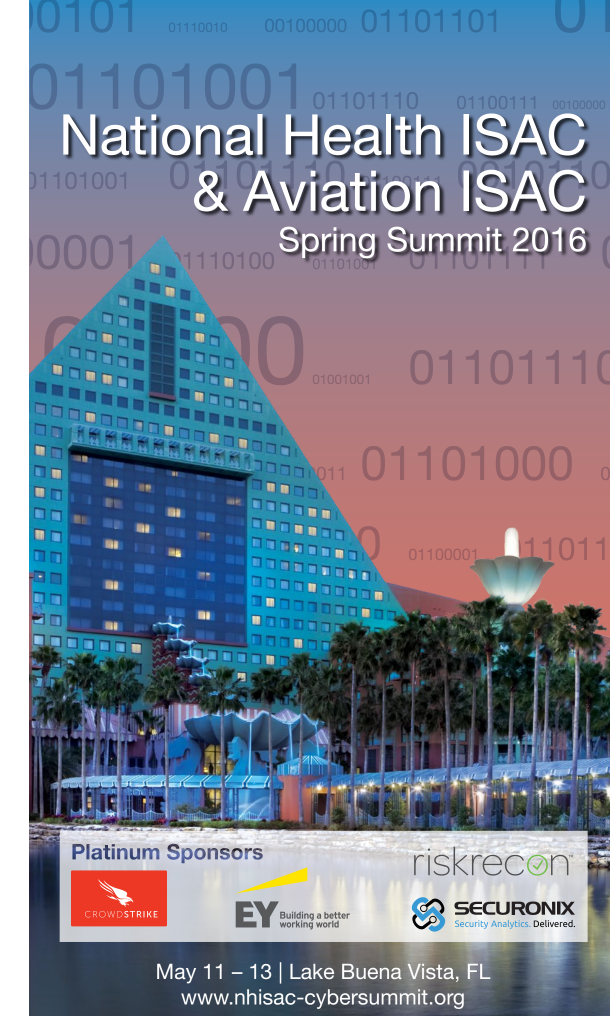












The National Health ISAC and Aviation ISAC Welcomes You to Our Spring Summit

Planning is well underway for the joint NH-ISAC and A-ISAC Spring Summit

The healthcare and aviation sectors are highly visible targets for cybersecurity threats and malicious attacks from individuals, companies, and governments. Both industries suffer from clever social engineering attacks gained through the behavior of inattentive or non-compliant employees. Third party risk mitigation has also become a significant issue as vendors in both industries become more involved in the cybersecurity supply chain. We must address this growing risk as we improve and increase our respective service offerings for our patients and customers.

The use of mobile devices introduces a new and growing threat as iPads and other mobile technology are used in the cabin and on the flight deck and by patients accessing medical records portals.

Beyond the obvious need to share and increase the resiliency of our sectors, we must also deal with the day-to-day challenges of conducting business as

We Talk. We Share. We Network.

Join your colleagues as we discuss how to address the critical and everchanging challenges facing our respective industries.

Topics will include:

- Cybersecurity incident response cases for healthcare
- Supply chain controls that work for medical device vulnerability management in healthcare
- Software security best practices
- Experience using effective enterprise-wide controls for in-bound phishing emails
- ISAC information sharing practices and examples
- Mobile security ecosystem controls
- E-mail security capabilities
- Techniques for board level communication
- Effective business cases for significant investments in cybersecurity capability
- Behavior-based authentication capabilities for pharmas, providers, payers and consumers
- Techniques for effective interaction with senior business leaders and Board members
- New challenges and risks arising from the growth of the Connected
- How Internet-connected devices improve and threaten aviation product and supply chain management

NH-ISAC Sessions

Keynote: Applying Security@Scale to Your Enterprise

Alex Stamos, Facebook

A Bull Black Market Revisited - A Proactive Response to the Risk Illicit Market for Medical Records

Joe Demarest, EY

Applied Security Analytics in Healthcare

Sachin Navyar, Securonix

Creating an Integrated Cybersecurity Program — One Organization's Journey to Reduce Risk and Improve Maturity

Marene Allison, Johnson & Johnson

Data Protection, Visibility, and Control Beyond The Perimeter: Security for IoT, Cloud and Everything Else

Mike Bass, Ionic Security

Dealing with a Real Life Data Breach

Jigar Kadakia, Partners HealthCare

DevOps Journey

Nikolay Chernavsky, Amgen Inc

Do's and Don'ts for Your First Three Security Hires

Justin Berman, Flatiron Health

Improve Situational Awareness to Counter the Risk Posed by Advanced and **Evasive Threats**

Jon Ramsey, Dell SecureWorks

Incident Response — How to Give the Advantage to the Hackers!

James Christiansen, Optiv

Influencing Behavior Through Technology

Karolyn Maloney, Aetna

Involvement in Information Sharing and Analysis Organizations Panel Discussion

Lessons From the Boardroom

Jim Goddard, Kaiser Permanente

Managing Cybersecurity Through Heavy M&A

Dave Mertz, Security Risk Advisors; Mike Towers, Allergan

Next Generation Authentication Capabilities for Healthcare

Tim Tompkins, Aetna

Starting an Intelligence Program from the Ground Up: Tales from the Trenches Mike Slavik and Katie Winslow. Kaiser Permanente

The Quality of Your Security Program is No Secret

Kelly White, RiskRecon



Medical Device Sessions

Cybersecurity & The Connected (Healthcare) World

Colin Morgan, Johnson & Johnson

Cybersecurity Analysis of Medical Devices and Cloud Solutions

Pavel Slavin, Baxter Healthcare Corporation; Tom Baltis, CISO BCBS Michigan

Manufacturer Instituting a Build of Material Process to Address Open Source and Third Party Software

Panel Discussion

MDRAP, MDVISI, MDSATI, Risk Assessment, Vulnerability Reporting, **Surveillance & Threat Intelligence**

Dr. Dale Nordenberg, MDISS

Medical Device Security - Coordinated Vulnerability Disclosures Michael McNeil. Philips

Open The Kimono: Product Security Risk Assessment

Rob Suarez, Becton, Dickinson and Company

You've Got a Friend in Me: How Information Security Can Help Device Security

Rob Suarez and Bill Ender, Becton, Dickinson and Company

Aviation-ISAC Sessions

Aviation Security Policy and Regulatory Activities

Jens Hennia, GAMA

From Good Intentions to Action: Building a Master Plan for Cyber Risk Management

Peter Andres, Lufthansa

Product and Supply Chain Cybersecurity: Increased Efficiency; Increased Vulnerability

Greg Seipelt, GE

Tabletop and Use Cases for the Benefit of the Aviation Sector: Updates and Results

Tom McGoogan, Boeing

Taking Your Incident Management Response Program to the Next Level: A Best **Practices Roundtable Discussion**

Andrea Webster, United Airlines

The Connected Aircraft: Cybersecurity Challenges from Nose to Tail Craig Maccubbin, Southwest Airlines

The Public/Private Partnership

Phil Potts, Boeing

Views from the Front Lines of Cybersecurity Defense

Becky Selzer, United Airlines

More sessions, full session descriptions and additional details at nhisac-cybersummit.com

2016 Spring Summit Agenda*

Wednesday, May 11, 2016 11:00 am - 4:30 pm A-ISAC Board of Directors Lunch & Meeting* NH-ISAC Member Meeting*** 2:00 - 4:45 pm 5:00 – 7:00 pm Welcome Reception 7:00 – 9:00 pm Sponsor Dine Around



Thursday, May 12, 2016

9:30 - 11:00 pm Hospitality Suite

7:00 – 8:00 am	Breakfast
8:00 – 8:15 am	Conference Welcome and Opening
8:15 – 9:15 am	Keynote
9:15 – 9:45 am	General Session
9:45 – 10:15 am	Networking Break
10:15 – 11:15 am	Concurrent Sessions
11:15 – 11:30 am	Transition Break
30 am – 12:30 pm	Concurrent Sessions
12:30 – 1:30 pm	Lunch
1:30 – 2:30 pm	Concurrent Sessions
2:30 – 3:00 pm	Networking Break
3:00 – 4:00 pm	Concurrent Sessions
4:00 – 4:15 pm	Transition Break
4:15 – 4:45 pm	General Session
4:45 – 5:00 pm	Transition Break
5:00 – 6:00 pm	Grand Round Feature Spotlights
6:00 – 7:00 pm	Networking Reception/Cyber Utility Launch Party
7:00 – 9:00 pm	Sponsor Dine Around



Friday, May 13, 2016

7:00 - 8:00 am Breakfast

9:30 - 11:00 pm Hospitality Suite

8:00 – 8:15 am	Opening Remarks	
8:15 – 8:45 am	General Session	
8:45 – 9:15 am	General Session	
9:15 – 9:45 am	General Session	
9:45 – 10:15 am	Networking Break	
10:15 – 11:15 am	Concurrent Sessions	
11:15 – 11:30 am	Transition Break	
11:30 am – 12:30 pm	Concurrent Sessions	
12:30 – 1:30 pm	Lunch	
1:30 – 2:30 pm	Concurrent Sessions	
2:30 – 2:45 pm	Transition Break	
2:45 – 3:45 pm	Concurrent Sessions	
3:45 – 4:00 pm	Transition Break	
4:00 – 5:00 pm	Concurrent Sessions	
5:00 – 5:30 pm	Closing Remarks & Conference Wrap Up	
5:30 – 10:00 pm	Special Event	
* Agenda is subject to change. For most up-to-date agenda, please visit ** Board Members and Invited Guests Only		



t nhisac-cybersummit.com.

^{***} NH-ISAC Members and Invited Guests Only