

FORUM AGENDA

IT Security Summit

October 6-7, 2009
U.S. Pharmacopeia
Rockville, MD

The United States Pharmacopeia (USP) is an official public standards-setting authority for all prescription and over-the-counter medicines and other health care products manufactured or sold in the United States. USP also sets widely recognized standards for food ingredients and dietary supplements and sets standards for the quality, purity, strength, and consistency of these products-critical to the public health. USP's standards are recognized and used in more than 130 countries around the globe. These standards have helped to ensure public health throughout the world for close to 200 years.

IT security threats both internal and external are evolving at a staggering pace. Keeping abreast of the issues and solutions and balancing them against decreasing budgets is a herculean task. This forum will address the challenges and best practices for information security professionals.

Security as a Marketing Tool

Infectious Cyber Disease Planning

IT Security: When will we know if what we are doing is working?

Lessons From the Sandbox & Leaving the Fortress

Security Architecture

The Role of the CISO

U.S. Pharmacopeia Tour



IMF has partnered with (ISC)², an organization recognized as Gold Standard for certifying Information Security professionals. This can be used to obtain credits toward Continuing Professional Education (CPE) points needed to ensure certification remains in good standing. Credits can be earned for the following certifications: SSCP, CAP, CISSP, ISSAP, ISSEP, and ISSMP.

 Agenda

Tuesday

8:00 Breakfast

9:00 Welcome/Introductions

Opening remarks and introductions will include each company providing an overview of their IT organization including its structure, challenges and issues, new changes/ upgrade, and future outlook. The goal of introductions is to provide the presenters with information about the audience so discussions are more interactive and informative.

9:30 The Role of the CISO

Ron Baklarz has unparalleled experience in a number of industries, including military, government, non-profit, private sector, healthcare, and transportation. Mr. Baklarz will discuss his role and best practices that have made him successful in the CISO position. He will also share in-sights on information security from different industry perspectives.
Ron Baklarz, CISO Amtrak

10:30 Break

10:45 Security as a Marketing Tool

Satisfying your customer should be your first priority. Do this, and everything else should fall in line....profit, repeat business and increased business. One of the most important ways to satisfy a customer is to provide peace of mind. This is done by delivering what you promise when you promise it. It also includes protecting the interest of your customer (confidentiality), keeping accurate information (integrity) and being able to deliver quality service on demand (availability) Because of this, Information Security is becoming an important role in any sales process.

Paul Moran, Information Security Analyst Automotive Resources International

11:45 Lunch

1:00 From CISO to CIO

What are the building blocks to a successful career in Information Technology? Lou Magnotti, CIO of the US House of Representatives, could answer this question in a number of ways. His extensive career in IT includes time at the Department of Defense, nine years as CISO, and as of November 2008, CIO of one of the nation's oldest institutions. His success has not come without challenges, but Lou makes it look simple. During this presentation, Lou will discuss his own career development and the steps and best practices that have made him the successful IT Executive he is today.

Lou Magnotti, Chief Information Officer, US House of Representatives

 Agenda

Tuesday continued

2:00 Break

2:15 Member Spotlight: U.S. Pharmacopeia Tour

This tour will provide all attendees the opportunity to see U.S. Pharmacopeia's head quarters including Reference Standards Laboratory, Biologic Labs, USP's museum, and Library. The tour guide will discuss functions of each department and how it ensures the quality, purity, strength and consistency of prescription and over-the-counter medicines, as well as other healthcare products manufactured and sold in the United States.

3:15 Lessons From the Sandbox & Leaving the Fortress

In the first half of Dr. Greg Hanson's presentation, "Lessons From the Sandbox," Dr. Hanson will use stories from his experiences in the Air Force, NATO, the United States Senate, and in industry to illustrate the types and nature of cyber threats. In the second half of Dr. Hanson's presentation, "Leaving the Fortress," he will discuss some practical innovations for addressing the threats.

Dr. Greg Hanson, Executive Vice President *Criterion*

4:15 Key Topic Discussion

In this session we will address the issues that attendees want to discuss with their peers and top-of-mind issues that have been brought to IMF over the past few months.

5:00 Adjourn

6:00 Dinner



Agenda

Wednesday

8:00 Breakfast

8:30 Security Architecture

Enterprise Security Architecture (ESA) is an elusive topic for many organizations, with only a minimal level of guidance in terms of industry sound and best practices. Dr. Brancik will discuss an on-going project he has been involved in to place a science around the topic of ESA. The primary goal of this interactive session is to engage and enable the attendees to think about the topic and to freely share their thoughts and ideas on both the theoretical and practical aspects for creating viable solutions to strengthen ESA practices. The general framework for the open discussions may include, but not be limited to the following areas of ESA risk: Architecture User Requirements and Design, Integrating governance, Risk Management and Compliance (iGRC) considerations, Cyber Security risks and controls, Threat Modeling and architectural implementations to name a few.

Dr. Kenneth Brancik, Principal CYBER Security Architect, Advanced Technology and Quality Group Northrop Grumman

9:45 Break

10:00 IT Security: When will we know if what we are doing is working?

Clint Kreitner will be discussing the need for the information security community to come to consensus on what constitutes success and how to measure it, plus the need for a feedback learning loop to enable measurable continued improvement in protecting information.

Clint Kreitner, Senior Advisor; Founding President/CEO The Center for Internet Security

11:15 Wrap Up Discussion

12:00 Adjourn