



Cybercrime and Virtualization

Date: March 12, 2015
Time: 11:30 Registration | 12:00 - 1:00 PM Lunch | 1:00 PM –3:00 PM Presentation
Location: Lidia's Italy | 101 West 22nd Street | Kansas City, MO 64108
CPE's: 2 Credits

**Please note actual CPE hours granted are dependent upon duration of speaker's presentation and may differ from advertised number of CPE hours.*

Price: \$35 members | \$50 guests | \$5 Students
Menu: Insalata Caesar alla Lidia | The Pasta Trio | Tiramisu | Coffee, Tea, Soft Drinks

Please denote any dietary restrictions when registering and accommodations will be made.

Summary of Presentation

This discussion covers two relevant and related topics. It will discuss the current trends in cybersecurity and how cyber threats impact virtualization platforms.

Cybercrime is on the rise. A Verizon report suggests that 75% of data breaches are opportunistic attacks and this session will expand on methods to reduce that probability and explore risk management techniques to maintain compliance. This session will review emerging cyber security threats and highlight how management is required to implement an information security program to protect customer and financial information. Virtualization has become a vital part of 50% of our businesses and Gartner Research anticipates that to increase to 86% by 2016. The attractive operational and financial benefits of virtualizations continue to drive its adoption. This second part of the discussion will explore how modern cyber threats affect security in our rapidly expanding virtual environments.

Speaker Bios:

Chad Knutson is a Senior Information Security Consultant and serves as VP of the SBS Institute for Secure Banking Solutions (SBS) out of Madison, SD. SBS is a leader in information security consulting for the financial industry in the US. SBS works with more than 800 banks around the country on information security services such as the development of Information Security Programs, Policies, and Risk Assessments, along with performing IT Audits, Penetration Tests, Vulnerability Assessment and other security services. Chad is a Certified Information Systems Security Professional (CISSP), Certified Information Systems Auditor (CISA) and Certified in Risk and Information Security Controls (CRISC), and received his Bachelor of Science in Computer Information Systems and his Master of Science in Information Assurance with an emphasis in Banking and Finance Security from Dakota State University. Chad has been with SBS since 2004 and has consulted with many financial institutions during this time.

James Hulscher is the Director of Technical Services for Secure Banking Solutions. He manages a team of technical experts that complete Penetration Testing, Vulnerability Assessments, and Social Engineering assessments for hundreds of financial institutions across the United States. James was the Director of Network Operations for SDN Communications, the biggest fiber-optic network in the Midwest. He also served as a Global IT Consultant for Protiviti providing data security and incident response services.

The information presented and included in accompanying materials (if any) is of a general nature and is not intended to address the circumstances of any particular individual or entity. Although the speaker and content authors endeavor to provide accurate and timely information, there can be no guarantee that such information is accurate as of the date it is received or that it will continue to be accurate in the future. No one should act upon such information without appropriate professional advice after a thorough examination of the particular situation.