



## Information Security and Data Privacy - Managing Risks in a Complex World

**Date:** January 16<sup>th</sup>, 2014

**Time:** 11:30 Registration | 12:00 - 1:00 PM Lunch | 1:00 PM –3:00 PM Presentation

**Location:** 2000 Grand Restaurant (located above The Cashew) | 2000 Grand Blvd | 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:** Buffet: Hummus with Pita Bread Appetizer | Assorted Paninis and Wraps | Assorted Chips | Pasta Salad | Assorted Cookies | Ice Tea, Coffee and Coca-Cola products

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

### **Speaker Summaries:**

Jason Stauffenecker is a Director in Minneapolis. He has over 13 years of professional services experience focusing on IT and Information Security orientated audit and consulting services for numerous companies in a wide variety of industries. During his time at PwC, Jason has designed and executed numerous technical, security, operational, and compliance assessments and audits. In addition, Jason has extensive experience in development and implementation of information security and risk management strategies, developing, maintaining, and assessing overall Privacy and Data Protection programs. Prior to his role in IT Security, Jason provided a variety of internal audit and risk consulting services, including Sarbanes-Oxley Section 404 compliance, IT controls design and effectiveness reviews and has led internal audit co-sourcing engagements.

Tim Gruninger is a Director in St. Louis. He has over 10 years of experience performing IT audits and has extensive experience with process improvement, assurance and compliance work over technology, financial, regulatory and operational areas. As a Data Protection & Privacy Directors, Tim assists clients in assessing the maturity and effectiveness of their overall data privacy programs. His project experience includes leading service delivery for a portfolio of SOC 1s, internal audit, external audit, and Business Advisory Services projects. Tim is a Certified Information Systems Auditor (CISA) and is a member of the Information Systems Audit and Control Association (ISACA) and the Institute of Internal Auditors (IIA).

Anthony Canning is a Director in Kansas City. Anthony has over 12 years of experience and has extensively led and performed controls reviews, attestations and internal audits. He has assisted clients in preparing for a wide array of regulatory needs and requirements and has helped his clients address new regulatory matters. In addition to performing controls assessments, Anthony assists clients with enhancing their governance, risk management, and compliance activities through the design and integration of IT, security, financial, and operational controls. Anthony is a Certified Information Systems Auditor (CISA) and is a member of the Information Systems Audit and Control Association (ISACA) and the Institute of Internal Auditors (IIA).

### **Presentation Overview:**

IT ecosystems continue to quickly evolve. Companies are facing new threats to secure and maintain their data as they address mobile computing, cloud computing, big data and social media. This presentation provides an overview of the risks and trends facing companies and provides thoughts on how Information Security, Privacy, and Internal Audit departments can help manage and protect a company's sensitive data. Topics to be discussed during the presentation include:

- Privacy and Information Security Overview
- Understanding Risks and Exposures
- Trends/Hot Topics in Data Privacy & Information Security
- Internal Audit's Role

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.