



Payment Card Industry Data Security Standard 2.0

In October of 2010, the PCI Security Standards Council released version 2.0 of the PCI Data Security Standard. During this presentation, Kelly and Greg will discuss the recent changes.

Date: February 10, 2011

Time: 11:30 AM - 12:00 PM Registration | 12:00 - 1:00 PM Lunch | 1:00 - 3:00 PM Program

Location: Figlio's Tower | 209 West 46th Terrace | Kansas City | MO | 64112

Price: \$35 members | \$50 guests | \$5 students

CPE: 2 Credits

Menu: Italian Buffet

Speakers: Kelly Hughes and Greg Schu, McGladrey

Kelly is a director with the technology risk advisory services group. Kelly specializes in providing Payment Card Industry (PCI) security compliance services, network and information security reviews, SAS 70 audits (through McGladrey & Pullen, LLP, a separate legal entity with which we have an alternative practice structure) and Sarbanes-Oxley (SOX) information technology (IT) compliance services to clients throughout the United States.

Kelly has over 15 years of information systems consulting experience. Prior to joining RSM McGladrey, Inc. in 2005, Kelly worked for one of the largest transaction payments processing companies in the world, where he managed the global PCI compliance project, coordinated multiple SAS 70 audits and was the project lead for the SOX compliance efforts at two business units. Additionally, Kelly worked for five years with a Big Four firm, where he was involved with information security penetration reviews, project management for security architecture implementations, IT internal audit engagements and SAS 70 audits. Kelly has experience in the financial services, health care and retail industries.

Greg is a managing director with the technology risk advisory services group. He provides organizations with Information Technology risk management and internal audit services and solutions, assists them with business process analysis and evaluates business and systems solutions. To all of this he brings his experience as a consultant for technology risk assessments, business process analysis, internal controls, systems assessments, training and project management.