



How effective is your Cybersecurity Training & Awareness Program?

Date: October 12, 2017

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

Location: Brio Tuscan Grille, 502 Nichols Rd, Kansas City, MO 64112

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 Caesar Salad | Roasted vegetables | Lasagna Bolognese | Chicken "Under the Brick" | Seasonal Dessert
Please denote any dietary restrictions when registering and accommodations will be made.

Presentation Overview:

October is National Cyber Security Awareness month and organizations will be promoting awareness throughout the enterprise with themes on passwords, phishing, and general awareness. Even with training and awareness programs, companies will have incidents with phishing emails, unpatched systems, weak passwords, or improper use of admin!

Traditionally, training & awareness programs have been measured by completion rates, test scores and number of incidents but is that the best way to measure the effectiveness of your program?

Donna will go over standards in Cybersecurity Training and Awareness, what's required for compliance, and discuss ways to enhance programs and define better measurements to promote an effective learning strategy to your organization.

Speaker Summary:

Donna Vieira has been an Information Security Awareness Professional for since 1999 (Remember Y2K and dotcoms?)

She has developed training and awareness programs for health care compliance, including HIPAA and Fraud Waste and Abuse, PCI, NERC Critical Infrastructure Protection (CIP) compliance, and general IT security controls across multiple business sectors.

She is a member of the Standards Working Group Committee developing an ANSI security awareness standard and business practice, a National Cyber Security Awareness Champion, ISACA Board Member, a member of the International Association of Security Awareness Professionals (IASAP) and currently the Security Risk and Compliance Analyst for the Johnson County Government in Olathe, Kansas.

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