Measuring the Maturity of your Information Security Program. Impossible?

Date: January 10th, 2013
Time: 11:30 AM - 12:00 PM Registration | 12:00 - 1:00 PM Lunch | 1:00 – 3:00 PM Presentation
Location: Sheraton Hotel | Leatherwood Ballroom | 6100 College Blvd. | Overland Park, KS 66211
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: Mixed Green Salad with Tomato and Cucumber, with Ranch and Vinaigrette Dressing | Herb Marinated Grilled Chicken Breast with Creamy Butternut Squash Risotto and Broccolini | Assorted Rolls and Butter | Chocolate Layer Cake | Starbucks Coffee Service

Presenter: Mark Carney, CISSP, CRISC, C|CISO, PCI-QSA, NSA-IAM, MBA

Speaker Summary:
As the Vice President of Strategic Services at Fishnet Security, Mark Carney leads a group of 22 seasoned security advisors that interface with CSOs, CROs, and CIOs at FORTUNE 500 and global institutions that assist these organizations with information assurance, managed services, identity and access management, and training professional service’s needs. Mark has experience in building information assurance professional services organizations, including all aspects of sales/marketing/business development, staff management, project management, and service delivery execution. In his over 10 years at FishNet Security, he has also managed the information assurance division and spent several years as a Sr. Security Consultant.

Presentation Overview:
This is a discussion that will explore information security program maturity models. This session will cover the benefits of these models and how they are leveraged by CISOs. The session will take a closer look into one information security program maturity model and describe its model approach, structure, maturity categories, voting process, and executive dashboard reporting, along with providing a few comparisons of this model with other information security program maturity models available in the market today.