Title: Navigating compliance for the IT Security Professional

Date/Time: (2-Days) Wednesday-Thursday, April 11-12, 8am-5pm

Description:

IT and IT Security have a significant role to play in meeting and understanding compliance requirements. Unfortunately, with the variety of Federal, International, and Industry compliance requirements, being "in compliance" can feel overwhelming and unachievable.

This will be an interactive instructional session to help IT Security Professionals understand, process, and be successful with the variety of data privacy compliances within their organization.

Instructor: Jonathan Kimmitt

Jonathan is the Chief Information Security Officer for the University of Tulsa. Jonathan serves as the coordinator for PCI and GLBA. He also works closely with the FERPA & HIPAA coordinators and University legal teams for overall general data privacy compliance. Jonathan has 17 years of experience at TU in Information Services & Security Operations at the University.

Course Outline:

Day One - Morning:

- Overview:
 - What is compliance?
 - Does compliance affect your organization?
 - Who enforces compliance?
 - O What does an audit look like?
 - Who are the stakeholders?
 - How do you look at compliance from the IT & Decurity Perspective?
 - How can you use compliance to further IT Security objectives?
 - Building a Compliance Team

Day One - Afternoon:

- Requirements:
 - Compliance Requirements
 - PCI
 - HIPPA
 - GDPR
 - FERPA
 - Other?
 - Where to get direction for compliance requirements?

Day Two - Morning:

- Process:
 - Building processes of compliance for IT & Decurity.
 - How does the data come in to the organization?
 - How does the data get stored?
 - How does the data get used and by whom?
 - How is the data destroyed?

Day Two - Afternoon:

- Case Study:
 - Take what we have covered in the class and implement into a case study exercise for compliance.

Who Should Attend:

This course is intended for any Information Security or IT professional who is responsible for understanding or maintaining compliance with various regulations

Student Requirements (what should they bring with them)

No requirements for the students... Laptops are encouraged for research and notes.