

Name:	Paul W. Poteete
Presentation Title:	Regulation versus Reality
Abstract:	
<p>Regulation Versus Reality is ideal for anyone interested in learning that security is not an exercise in regulatory compliance. This session will provide real examples of security breaches as well as solutions for securing your network that will cause regulatory compliance to become a by-product.</p> <ul style="list-style-type: none"> • What is Information Security? • What are Regulations? • Do Frameworks Help? • What's the Solution? 	
Target Audience:	
<p>This intermediate course is targeted to individuals with interest in network security; Information Assurance (IA) Consultants, IA Management, IA Professionals or IA Auditors. Anyone interested in learning more about IT security in a compliance framework will benefit from this session.</p> <p>Questions for Attendees to Think About:</p> <ul style="list-style-type: none"> • What is your current security state? • Where do you need to be? • How are you going to achieve your goal? 	
COBIT Objectives:	
<p>PO3 Determine Technological Direction</p> <p>PO9 Assess and Manage IT Risks</p> <p>DS5 Ensure Systems Security</p> <p>ME1 Monitor and Evaluate IT Processes</p> <p>ME2 Monitor and Evaluate Internal Control</p> <p>ME3 Ensure Regulatory Compliance</p>	
Speaker Bio:	
<p>Paul W. Poteete is the Chief Information Security Officer at Ronald Blue and Co., LLC., a financial firm specializing in comprehensive funds and investment management for affluent clientele. Prior to his current role, he served in numerous technical and business roles spanning from system and network engineering to ownership of a wireless communications and web hosting corporation. He has worked as a technical columnist for a local newspaper and was quoted in technical trade magazine articles regarding security and management. He serves part-time as adjunct faculty, teaching UNIX and Linux System Administration, at Monterey Peninsula College in Monterey, CA. He also serves as a Research Assistant with the Department of Defense COASTS Program for wireless warfare and cyber-terrorism research. Paul has written numerous small security applications since the 1980's ranging from log aggregation and reporting, security exploitation, system monitoring, to data discovery. Some of his tools are currently used in DoD and Law Enforcement programs across the United States. His memberships include: (ISC)2, ISACA, CSI, InfraGard, CyberCop, and the Naval Criminal Investigative Service. He holds numerous certifications including: CEH, CISSP, MCSE, CNE, CCA, and a VCP. He lives in Monterey, California with his wife, Holly, and their two children.</p>	