

2014 SF ISACA Fall Conference Speaker Information

Eliminating Data Security Threats

Terry Boedeker

Systems Engineer, Varonis Systems, Inc.



Professional Techniques – T32

Session Abstract

Unstructured and semi-structured data present unique challenges to IT organizations when it comes to identifying who has access, who is accessing, and most importantly, who should have access to shared Windows, NAS, and UNIX folders, SharePoint sites, Exchange mailboxes, and public folders. Information Security organizations have traditionally struggled with the overwhelming manual process of enforcing authentication, authorization, and accountability controls on these resources, and have equally struggled to identify data owners responsible for making these decisions. This session will present new solutions for helping meet these challenges both today and into the future.

Target Audience

Professionals working in the fields of IT Management, Security Operations, Risk Management and Audit. Anyone responsible for managing insider threats and anyone interested to learn more about solutions to meet the challenges of controlling access to data.

Speaker Bio

Terry Boedeker has over 15 years of experience in Information Technology including software development, technical writing, managed services and data center operations, business continuity program management, and information security. He proudly served in the United States Marines from 2003 to 2007 and graduated summa cum laude from DeVry University in 2012, earning a B.S. in Networks & Communications Management. He joined Varonis Systems in 2013, and maintains the Certified Information Systems Security Professional (CISSP) certification from (ISC)².

Speaker Details (optional):		
Facebook URL		
Twitter URL		
LinkedIn URL	https://www.linkedin.com/in/terryboedeker	
Website	www.varonis.com	