

Security & Privacy Working Together to Achieve a Common Goal: A Case Study

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Professional Techniques – T31

Session Abstract

You can have security without privacy, but you cannot have privacy without security. This session will explore the relationship between information security and data privacy and the vital role information security plays in establishing a privacy program and addressing global privacy issues. We will cover the best practices in establishing a Privacy PMO, how an auditor should approach a privacy audit, and how to avoid the operational disconnects that inhibit success and reducing risk. This session will include a step by step case study on how one major software company approached identifying risks and controls, addressing security, and ensuring that they are in compliance in a rapidly changing privacy compliance world.

Target Audience

- Security Professionals
- Privacy Professionals
- Auditors

Speaker Bio

Jonathan Fox is the Global Director of Data Privacy at McAfee and co-author of THE PRIVACY ENGINEER'S MANIFESTO, Getting from Policy to Code to QA to Value (Apress, January 2014). Previous to McAfee, he was the Worldwide Director of Privacy at eBay Inc., and before that, Deputy Chief Privacy Officer at Sun Microsystems, Inc. Jonathan's principal areas of focus are product development, behavioral advertising, training, mobile applications, data licensing, government relations, social shopping, quality assurance, and mergers and acquisitions. He has worked closely with product engineering, information security, marketing, internal audit, professional services, technical support, and cloud teams to establish policies and operate programs to ensure the protection of customer and employee personal information. He is a Certified Information Privacy Professional (CIPP/US), a Certified Information Privacy Manager (CIPM), and was a Certified Information Security Manager (CISM). In addition, Jonathan is a member of the OASIS (Organization for the Advancement of Structure Information Standards) Privacy by Design Documentation for Software Engineers (PbD-SE) TC. His prior roles have included Editor-in-Chief of sun.com, business

development manager for a new media startup, senior manager of electronic and intellectual property licensing for Random House, and Program Delivery Manager for the Oracle Developer's Program. He is a graduate of Columbia University. He regularly speaks at industry events on privacy issues.

Ed Glover has over 30 years of experience in the information technology field as a Senior Executive driving, vision, and strategy to ensure integration into the overall corporate strategy. Ed brings superior knowledge and experience in security/risk/compliance/IT best practices (ITIL, CoBIT, and ISO) across many different platforms and industries. Ed was a member of the executive IT team, reporting to the EVP CIO of Sun Microsystems. While his responsibilities covered the IT Compliance and Risk Management organization, he provided leadership and direction for SunIT's Vision and Strategic initiatives. Ed was also responsible for developing the IT Risk Management program which was aligned with Sun's Enterprise Risk Management program. This IT Risk Management program was built into many of the Governance, IT Operations, and Security processes that identified operational, project, program, and strategic risks within SunIT and how they impacted Sun's business organizations.

Prior to Ed's time in SunIT, Ed was responsible for defining, developing, implementing, and managing Sun's Worldwide security and custom engineering consulting practice. Ed led a team of security specialists that focused on developing end-to-end security solutions to address customer's business requirements. Prior to Sun, Ed was a Senior Manager at Price Waterhouse responsible for providing security, IT Risk, Compliance, Computer audits (SAS70, now known as SSAE16) and control (CoBIT) consulting support to a wide variety of clients.

Speaker Details (optional):

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