

Mobile Computing Panel: Risks, Evolution, Governance...Oh My!

Professional Strategies – S22

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Mike Wilson - Vice President & Chief Information Security Officer, McKesson Corporation



Moderator: Bob Bragdon – Publisher, CSO Magazine



Session Abstract

This session will focus on how to audit mobile in the enterprise environment – now and in the future. Followed by a panel discussion led by CSO magazine Publisher Bob Bragdon which will cover recent case law regarding mobile devices, where mobile is heading, and what are successful models of mobile implementation in enterprise environments today.

Target Audience

- IT Security Officers
- IT Managers
- Management Systems Managers
- Chief Security Officers
- Information Security Consultants
- IT Auditors

COBIT Objectives

Speaker Bio

Robert R. Ackerman, Jr.

Bob Ackerman is the Managing Director and Founder of Allegis Capital. Prior to forming Allegis Capital in 1995, Mr. Ackerman had more than fifteen years of general management, venture capital, and strategic mergers and acquisition advisory experience working with information technology start-up companies and multinational corporations. His operating experience includes, CEO of UniSoft Systems, a world leading UNIX systems house operating in the U.S., Europe and Asia, and as the founder and Chairman of InfoGear Technology Corporation, (the first internet appliance company and

developer of the original integrated WWW-telephony platform – the iPhone), which was acquired by CISCO in 2000.

Mr. Ackerman is also a keynote speaker for the past ten years at IBF Corporate Venturing Conference and an author on the subjects of venture capital, innovation & entrepreneurship as well as Corporate Venture Capital and has worked with more than 35 multinational corporations in the development and implementation of strategic investment and partnership programs.

In 2009, Mr. Ackerman was named in “Always On” **Venture Capital 100**. Allegis Capital was also listed #28 in the 2009 “Red Herring’s” Top 100 venture capital firms in the world and to “Always On’s” list of the TOP 100 Venture Capital Firms. He has been previously named Forbes list of the TOP 100 technology investors in the world. Mr. Ackerman currently sits on the Board of Directors of DriverSide, PureWave Networks, and Apprion. His prior investments include LGC Wireless, IronPort Systems (CSCO), iBeam Broadcasting (NASDAQ), Comparnet (MSFT), StepUp Commerce (INTU), and Classroom Connect (ENL).

Mr. Ackerman is a current member of the Board of Trustees of the San Francisco based Asian Art Museum and lectures on New Venture Finance at the University of California’s Haas Graduate School of Business. Mr. Ackerman has a Bachelor of Science degree in Computer Science.

Michael R. Overly

Michael is a partner in the Information Technology and Outsourcing Group in the Los Angeles office of Foley & Lardner LLP. As an attorney and former electrical engineer, his practice focuses on counseling clients regarding technology transactions, intellectual property development, information security, and electronic commerce. Mr. Overly is one of the few practicing lawyers who has satisfied the rigorous requirements necessary to obtain the Certified Information System Auditor (CISA), Certified Information Systems Security Professional (CISSP), Information Systems Security Management Professional (ISSMP), Certified in Risk and Information Systems Controls (CRISC), and Certified Information Privacy Professional (CIPP) certifications. Mr. Overly is chair of the Legal Working Group for the Cloud Standards Customer Council, an end user advocacy group dedicated to accelerating cloud's successful adoption, and drilling down into the standards, security and interoperability issues surrounding the transition to the cloud. He is a member of the Computer Security Institute and the Information Systems Security Association. Mr. Overly writes and speaks frequently regarding negotiating and drafting technology transactions and the legal issues of technology in the workplace, e-mail, and electronic evidence. He has written numerous articles and books on these subjects and is a frequent commentator in the national press (*e.g.*, the New York Times, Chicago Tribune, Los Angeles Times, Wall Street Journal, ABCNEWS.com, CNN, and MSNBC). In addition to conducting training seminars in the United States, Norway, Japan, and Malaysia, Mr. Overly has testified before the U.S. Congress regarding online issues. Among others, he is the author of the best selling *e-policy: How to Develop Computer, E-mail, and Internet Guidelines to Protect Your Company and Its Assets* (AMACOM 1998), *Overly on Electronic Evidence* (West Publishing 2002), *The Open Source Handbook* (Pike & Fischer 2003), *Document Retention in The Electronic Workplace* (Pike & Fischer 2001), and *Licensing Ling-by-Line* (Aspatore Press 2004).

Leslie K. Lambert

Leslie Lambert is Vice President of Information Technology and Chief Information Security Officer (CISO) at Juniper Networks; a leading security vendor serving thousands of enterprise customers worldwide. Ms. Lambert is responsible for overall IT Security Management, including intrusion detection, threat vulnerability assessments, incident management, security awareness, prevention and protection against SPAM and malware attacks, policies/standards/procedures development and deployment. Ms. Lambert has 30 years of experience in Information Technology and technical/business infrastructure. Prior to joining Juniper Networks, Ms. Lambert was with Sun Microsystems, Inc. and held several critical IT roles: Chief Information Security Officer, Vice President of IT Strategy and Architecture, Vice President of Service Management and Systems Engineering Practices, Vice President of Demand Creation Systems IT, as well as Vice President of both the iPlanet and Software Systems Group divisions.

Ms. Lambert's experiences range from Control Systems Design to the delivery, implementation and management of IT systems and infrastructure. Her experience covers the industries of oil and gas, engineering and construction, evaluation research, customer training, CAD/CAE, and information Technology, where she gained significant hands-on operational, architectural, and management experience.

Ms. Lambert holds an MBA with an emphasis in Finance and Marketing, as well as an MA and BA in Experimental Psychology (measurement, evaluation, statistics, and techniques of experimental research). She also has degrees in Mathematics and Engineering Technology, and has completed graduate-level study in Computer Science.

Mike Wilson

Mike Wilson is the Vice President and CISO for the McKesson Corporation. Michael has worked for McKesson for the last three years where he leads the security and IT risk management functions for the Corporation. Michael has worked predominantly in IT and risk management fields across several geographies and industries including financial services, healthcare and consumer products & distribution. These roles have been focused on maturing risk management and security functions to provide more value to their sponsoring organizations. Prior to McKesson, he worked for many years for a global professional services organization and has held various IT positions in the AsiaPac region working in the Financial Services industry for a bank and insurance organizations'.

Michael continues to support several industry organizations; this includes, as an executive advisory board member for the Health Information Trust Alliance (HITRUST), provides support for the Health Security Alliance, Cloud Security Alliance and is an active member of the CSO Bay Area Council. Michael speaks regularly on various panels and conferences, notably as a governing body co-chair of the CISO Executive Summit (San Francisco). Michael holds a Bachelors Degree, Business Administration and Commerce, from Victoria University, New Zealand.

Moderator: Bob Bragdon

As publisher of *CSO* (Chief Security Officer) Magazine, the world's leading resource for security executives, Bob Bragdon manages the full *CSO* product line, including *CSOonline.com*, *CSO Magazine*, *CSO Research* and *CSO Events*. He works closely with industry vendors, enterprise security executives, and federal, state and local government and law enforcement agencies in identifying and addressing the challenges of today's complex security and risk management environments.

A recognized expert on enterprise risk and national security issues, Mr. Bragdon is a popular public speaker and moderator, having presented and keynoted at numerous events and webcasts. He has provided expert insights for *The Washington Post*, *The National Journal*, *CNN*, and others.

Prior to his current role at *CSO*, he held various management positions in marketing, sales and product development at *Key3Media*, *SOFTBANK*, *Ziff-Davis* and *Cahners Publishing*.

He is a member of the *ASIS International* and is a graduate of *Bowdoin College* with a BA in *Government & International Relations*.