



The LA Chapter of AITP brings you

Trends & Best Practices in Enterprise Cybersecurity
A Panel of Experts shares Cutting-edge Strategies to Manage Cybersecurity for Networks, Cloud Computing, Mobile Devices

Thursday, June 28, 2012
At Courtyard by Marriott in Culver City

Pre-meeting Presentation/ Networking @ 6:00 pm
Dinner/ Program @ 7:00 to 9:00pm

CLICK HERE TO REGISTER

Today's enterprise security must constantly adapt to new realities -- whether it's rapidly emerging consumer devices/ BYOD, continued cloud adoption, new advanced threats, or compliance. These are daunting challenges.

In today's environment we need to know how to:

- Effectively manage cybersecurity, mobile security, and cloud security
- Take leadership in aligning security to the business
- Ensure the technology supply chain is secure
- Address application security threats
- Effectively communicate security strategy throughout the enterprise

AITP-LA has assembled an impressive team of Security Experts/ CSOs to share their views on trends and best practices to ensure enterprise security success. Panelists include:

Erik Laykin, Managing Director, Global Electronic Discovery and Investigations--Duff & Phelps, LLC

Cheryl Santos, Information Security Manager--Metropolitan Water District of Southern California

Andrew Robinson, Principal Design Architect-- Information Systems Architects

Stan Stahl, President and Founder—Citadel Information Group

Pre-meeting at 6:00: Security Threats and Cybercrime: Essential Steps to Securing Your Business Data – “it takes the village to secure the village”: In a pre-meeting presentation, **Stan Stahl** of Citadel Information Group will provide insights into the threats which are out there, and what you need to do, both at home and in the enterprise, to keep your data secure.

Bring your business cards and plan to network with your peers at Courtyard by Marriott LA Westside (Culver City by the 405). This is the place to share ideas and develop new business

opportunities. Learn about state of the industry news, policy and events. Come meet our members, connect with local resources, and enjoy a fun and informative evening!

RESERVATIONS: use the link to preregister: <https://www.acteva.com/go/aitpla> Reservations are required!

PRICE: Dinner & Program: Dinner & Program: Members \$25 in Advance, \$35 at the Door. Non-members \$35 in Advance, \$45 at the Door. For more information, call the chapter telephone at 562-928-5353 or contact Roger Lux at 562-964-1888.

LOCATION: Courtyard by Marriott – LA Westside, 6333 Bristol Parkway, Culver City 90230 310-484-7000. Self Parking at hotel (\$6)

DIRECTIONS:

Going South on 405

Take 90 fwy East
Slight right at West Slauson Ave
First right onto Bristol Parkway

Going North on 405

Take exit 49B to merge onto Sepulveda toward Slauson Ave
Right at Green Valley Circle
First right onto Bristol Parkway

ABOUT OUR SPEAKERS

Cheryl Santor, CGEIT, CISM, CISA, CISSP - Information Security Manager for Metropolitan Water District of Southern California

Cheryl has over 24 years experience in Information Technology and Information Security. She is a member and past president of ISACA – Information Systems Audit and Control Association, serving Compliance, Risk Management, Governance, Security, and Audit professionals. Member of ISSA – Information Systems Security Association and FBI Infragard, serving on the board and as a Water Sector Chair. Cheryl has taught Computer Forensics at UCLA for an Information Security Certification program that she assisted in starting. On a personal note, she is a Quilter and loves to bake and cook.

Erik Laykin --Managing Director and Co-Chairman - Duff & Phelps, LLC Global Electronic Discovery and Investigations practice.

Mr. Laykin focuses on large scale international corporate investigations and significant high stakes litigation issues in which computer forensics and electronic discovery plays a major role.

A native of Los Angeles, California whom calls Hong Kong his “second home”, Mr. Laykin is recognized as an early pioneer in the computer forensic and cyber crime space. He is an internationally accredited testifying expert in the reactive investigation and analysis of cyber-crime, electronic fraud, data breaches, trade secret theft, trademark, patent and systems design infringement / failure, online piracy, corporate espionage, and a variety of other complex information technology disputes.

As a result of his investigations, complex data management and expert testimony, Mr. Laykin and his team have successfully contributed to the resolution of matters valued in the hundreds of millions of dollars on behalf of Fortune 100 companies both domestically and abroad.

Previously, Mr. Laykin was the founding Chair of the Information Technology Investigations practice for Navigant Consulting (NYSE: NCI) where he led investigations throughout the US, EU and Asia. In the mid 1990’s Mr. Laykin established OnlineSecurity.com, one of the world’s first investigative consulting firms focusing exclusively on I.T Investigations and Computer Forensics and established Hong Kong’s first commercial computer forensic lab.

Mr. Laykin regularly comments on technology matters at industry conferences and for the media including CNN, FOX, ABC, NBC, and CBS. He has participated on a number of advisory boards including the California Judicial Council's Subcommittee on Digital Evidence, the California Department of Insurance Anti-Fraud Advisory Task Force and The Electronic Commerce Council. In addition Mr. Laykin is a Fellow of the Academy of Court Appointed Masters and is active with the HTCIA, ISSA, FEWA, American Bar Association and is the past President and Pacific Rim Director of the FBI’s Infragard Program

Andrew Robinson, Principal Design Architect - Information Systems Architects, Los Angeles and Ottawa
Andrew has consulted with a wide range of industry (AT&T, Ingram Micro, McDonnell Douglas and Boeing) and government clients from the Federal, Provincial and City levels over the past 35 years. Some of his recent project responsibilities include:

- Wireless Public Alerting Dissemination (WPAD) Canadian Project Team Lead for Industry Canada
- Vice Chair of Canadian Advisory Committee (CAC) Joint Technical Committee (JTC1) Standards Committee (SC) 39 "Sustainability for and by IT"
- Canadian JTC1 Global Plenary 2011 Delegate
- New Work Item Proposal – Canadian Critical Facility Taxonomy and Maturity Model Principal Author
- WiSense Industry Partner
- Public Safety Centre for Security Science (CSS), Cyber Architecture Framework Working Group (AFWG), Security Cloud Subject Matter Expert (SME) Private Sector Liaison
- New Brunswick Department of Public Safety (DPS), Evacuation Planning Project, Tool Selection, Design, Development and Deployment, Technical Lead
- Canada Innovation Prospects 2020-2040, Technology Foresight and Roadmap Team

Mr. Robinson is a Senior Business Transformation/Infrastructure Architect who has conducted over forty-five (45) projects in his thirty (35+) plus year career. His extensive experience includes a specialisation in Security and Privacy Policy and Advanced Information Management Solutions, Products and Best Practices. His roles and responsibilities have included product, project/ program lead, policy development, global and enterprise information, collaboration, application/service, security and architect. Mr. Robinson defines management practices, information, development and security policies that achieve resilience and agility. He has worked in lead roles with responsibility for planning, implementing, executing and operating the product, technology, infrastructure, application or service. He has been responsible for the complete product planning life cycle including related product, technology, tool and competitive alignment and environment analyses. Conducted numerous, program, project product and security design reviews, assessments and evaluations. He has also developed many in-service operations, outsourcing, consolidation, Disaster Recovery (DR), Business Continuity (BC), availability plans, product roadmaps and assembled and led many related project teams.

Stan Stahl, Ph.D. – President and Founder, Citadel Information Group

Dr. Stahl is a pioneer in the field of information security, having entered the field in 1980. He began his career securing teleconferencing at the White House, databases inside Cheyenne Mountain and the communications network controlling our nuclear weapons arsenal. As President of Citadel Information Group, he brings this experience to business, government, and the not-for-profit community.

Dr. Stahl excels at helping his clients develop and implement information security management strategies consistent with their unique information security responsibilities, their business realities and their cultural circumstances. This unusual management capability was developed through a career filled with growth, innovation and achievement in the management of technology and its strategic integration into the organization. Dr. Stahl has honed his craft not only through his extensive experience in the management of information security but also through his experiences as (i) COO of an online management education and training company, (ii) a strategic management consultant specializing in business performance, (iii) a software engineer, (iv) a research scientist and even (v) a mathematics professor. Dr. Stahl earned his Ph.D. in mathematics from The University of Michigan and spent nearly 15 years teaching university mathematics. Once an active researcher, Dr. Stahl has published more than a dozen papers in advanced mathematics and computer science. He has taught courses in information security, software engineering, project management and computer programming at several universities and colleges. He recently served on the faculty at the University of Southern California in the School of Engineering's Information Technology Program.

A few highlights from Dr. Stahl's information security portfolio:

- Co-founder of Citadel Information Group, providing information security management services to business, government, and the not-for-profit community so they might more effectively secure their critical information assets
- President, Los Angeles Chapter, Information Systems Security Association
- Invited-Member of White House Presidential Task Force, recommending government strategies to better secure private-sector computer and communications systems
- Invited-Member of National Information Security Study Group, supporting National Security Agency and Department of Commerce in determining national information security needs
- Led design teams prototyping first provably-secure firewall and first provable multilevel secure database management system
- Developed first formal general-purpose mathematically-sound information security model; co-developed Fundamental Equation of Information Security
- Information security author, including Information Security Management Handbook, 5th and 6th Editions
- Speaks regularly on information security management, conferences, seminars and workshops, both in the US and internationally
- Past-Member, Editorial Advisory Board, Continuity Insights and author of TechTalk column.