



Security and Privacy in the New Normal

Cybersecurity Experts share cutting-edge strategies to ensure Enterprise success.

Thursday, April 29th, 2021

Today's enterprise security must constantly adapt to new realities -- whether it's the Coronavirus and WFH, loss of critical business functions, continued cloud adoption, or CCPA compliance.

Cybersecurity Experts share cutting-edge strategies to ensure Enterprise success.

This demands agility in managing cybersecurity and readiness for the following:

- **Effectively manage cybersecurity**, mobile security, and cloud security
- Adapt to **new business models**, including a virtual workforce and infrastructure support
- Mitigate new vulnerabilities to **changing system architecture**
- Ensure **the technology supply chain is secure**, including managed services, for business continuity
- Maintain the customer experience, address **application and content security** threats, and data loss prevention

We've assembled an impressive team of Security Experts/ CSOs to share views on trends and best practices to ensure enterprise security success:

- **Erik Laykin**, Managing Director, Expert Services / Data Risk Practice Leader, Kroll Inc.
- **Russell R. Densmore**, Chairman and Executive editor of CIPM Privacy, and Global Data Protection Leader for Raytheon Technologies

- **David Alexander**, Senior Security Architect, ISEA – InfoSec Engineering and Architecture, City of Hope
- **Cheryl Santor**, Moderator and former CISO of Metropolitan Water District of Southern California

Each panelist will present dimensions of security or privacy they are passionate about – with clear implications for protecting your own enterprise data. They will be sharing **a vision of the future that is unfolding right now!**

A VIRTUAL MEETING

Date: Thursday, April 29th

Time: 5:30 PM to 6:15 PM Virtual Networking. 6:15 to 8:00 PM Presentation and Discussion (Pacific time)

Location: a ZOOM-based meeting

Cost: FREE for all with Advance Registration

Registration: Advance registration on Zoom **IS REQUIRED**

LINK TO REGISTER: https://us02web.zoom.us/meeting/register/tZwtd--trD8sHdyDMUFEYavaDNSwx_4F59Uv

ABOUT OUR SPEAKERS

Erik Laykin, CHFI, CEDS, CFLC, JMG -- Managing Director, Expert Services / Data Risk Practice Leader, Kroll Inc.

Erik is an eDiscovery authority and an internationally accredited expert in computer forensics, the 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 other complex information technology disputes.

As a pioneer in the emerging fields of corporate information technology investigations and commercial litigation based computer forensics in the early 1990's, Mr. Laykin founded OnlineSecurity, Inc., one of the world's first I.T. Investigative firms and provided highly specialized technology services for major international law firms and leading traditional investigative companies.

Today, Erik is the Founder and Co-Chair of Duff & Phelps Global Data Risk practice where he manages a variety of engagements within the eDiscovery, Forensics, CyberSecurity and Regulatory fields. As a result of his investigations and expert testimony, Mr. Laykin and his team have successfully solved/resolved disputes valued in the billions of dollars on behalf of Fortune 100 companies in the U.S and abroad.

Prior to joining Duff & Phelps, Erik was the founding chair of the Information Technology Investigations practice at Navigant Consulting, Inc. He has conducted hundreds of investigations throughout Asia, Europe and North America and has testified in over 50 cases as an expert witness.

Mr. Laykin regularly comments on technology at industry conferences and for the media including CNN, FOX, ABC, NBC, and CBS. His participation on a number of advisory boards has included the American Bar Association and the Forensic Expert Witness Association. In addition Mr. Laykin is the past President and Pacific Rim Director of the FBI's Infragard Program.

He has received numerous awards, including being named "Global Elite Thought Leader" by Who's Who Legal and has been selected for the 4th year running as one of the world's 50 leading digital forensic experts.

Russell R. Densmore, FIP, CIPM, CIPT, CIPP US/E, CISSP -- Chairman and Executive editor of CIPM Privacy

Russell is the Global Data Protection Leader for Raytheon Technologies. He brings a multi-disciplinary understanding of cybersecurity, digital forensics, enterprise risk management (ERM), and privacy program management from his over 30 years of experience.

He is a Pioneer of Privacy Program Management and is Executive Editor, and Co-Author of "Privacy Program Management – Tools for Managing Privacy Within Your Organization", first, second, and third editions. He was Chairman of the original Certified Information Privacy Manager (CIPM) certification for the International Association of Privacy Professionals (IAPP).

Russell holds a Master of Engineering degree in Cybersecurity Policy & Compliance from George Washington University (GWU).

David Alexander, CISM, CISSP -- Senior Security Architect, ISEA – InfoSec Engineering and Architecture, City of Hope

Prior to City of Hope, David was Chief Cyber Risk Officer, Los Angeles Department of Water and Power. He managed the Enterprise IT Security Group for an organization with over 10,000 employees geographically dispersed across four states. He lead in the development and advancement of the Enterprise IT Security Program.

Specialties: Cyber Security Leadership, Information Security Governance, Information and Cyber Security Strategic Planning, Project & Program Management, Relationship Building, Risk Management & Remediation, Security Audit & Compliance, Incident Response Management, Disaster Recover / Business Continuity Planning, Information Security Awareness Training, Mentoring, IT Operations, NERC / HIPAA / PCI / ISO27001 Compliance.

Cheryl Santor, CGEIT, CISM, CISA, CISSP, ITIL

Cheryl is a cybersecurity professional working in the discipline for over 30 years. Working both locally and nationally to help shape the evolution of cybersecurity. Cheryl started in the financial industry working with federal and local agencies to mitigate cyber risks. Cheryl transitioned to a major water utility that takes its mission seriously, to provide its service area with adequate and reliable supplies of high-quality water to meet present and future needs in an environmentally and economically responsible way.

Cheryl is a CGEIT, CISM, CISA, CISSP, ITIL and has other certifications related to IT products. She has continued to lead and facilitate the water sector with advice and guidance in cybersecurity, where she has traveled the country to engage water agencies in Cybersecurity Best Practices. She participated in the DHS NIST Cyber Security Framework workshops to create the framework in use today. She assisted ISACA International in developing the CSX program to provide cybersecurity education for those new to the industry. Cheryl retired from Metropolitan Water District of Southern California, but remains very active in the cybersecurity community. She continues to engage in strategy of community associations and continues to lead the industry in strategic approaches for cybersecurity evolution.

Cheryl is deeply involved with other programs; i.e., ISACA LA, ISSA LA, Infragard LA. She continues to provide awareness of cyber security issues and presents at regional conferences regularly.

Cheryl's extensive experience in risk, governance, and compliance have become cornerstones of discussion at numerous security sector-related meetings. She may be reached at cherylsantor@gmail.com

COMING EVENTS

May 20th – Data Analytics -- Transitioning to a Data First Culture -- Panel of experts in data analytics platforms, dashboards, project management -- what organizations actually go through to become a "data first" culture. Panelists from ZEFR, Oracle, Microsoft
With Virtual Networking from 5:30 PM to 6:00 PM.

June - Peter Coffee's Annual Forecast – a tech visionary sharing latest innovations in the marketplace and offering insights on their true impact. Learn about trends gaining momentum, and ways to achieve competitive advantage. This joint event with ACM is consistently standing-room only – but this year it's VIRTUAL.
With Virtual Networking beginning at 5:30 PM.

COMMUNITY EVENTS

STEM Advantage-April 13 5:30 PM(Pacific) Career Pathways for Black STEM Professionals – panel discussion where senior managers share the factors that influenced their academic and professional journeys. Register at <https://app.mobilecause.com/e/qGIRNA?vid=hh6zl>

AITP Akron Virtual Chapter Meetings, <https://akron-aitp.org/>

April 15 6:00pm (Eastern).-- What's New and Upcoming with Microsoft Teams, Speaker, Mike McNett from Centric Consulting, <https://akron-aitp.org/eventbrite-event/whats-new-and-upcoming-with-microsoft-teams/>

AITP Chicago Virtual Chapter Meetings, <https://www.aitpchicago.com/>

March 18 – Conversational AI

March 23 – Future of Enterprise IT

May 7- Data Analytics: The Challenges of Analyzing Large Datasets

Special Virus Announcement:

In keeping with the state of California Guidelines, AITP-LA is suspending in-person events until June and will plan to use Zoom video/teleconference options until that point. These events will be posted as usual on our website and announced to those in our email distribution.