

Speakers Bio's



**Lan Jenson, CEO
Adaptable Security**

Lan Jenson is the CEO of Adaptable Security Corp (ADA for short), a nonprofit matching cybersecurity and privacy experts to smaller businesses, governments and people's needs. ADA accomplishes its goals in partnership with governments such as NIST, DHS, City of San Jose, professional and civic organizations such as ISC2, PCI, Global Cyber Alliance (GCA), SVCTBA and SBDC Silicon Valley.

Lan Jenson has extensive policy experience in government, nonprofit and private sectors. Lan currently serves as co-chair of the Cybersecurity and Privacy Advisory Committee for NIST/DHS Smart Secure Cities and Communities Challenge. Lan is also a board member with ISC2 Silicon Valley Chapter. As a certified information security professional (CISSP) since 2009, Ms. Jenson has led many risk management, policy and compliance initiatives in cybersecurity. Her analysis enabled the Secret Service to arrest hackers. Lan Jenson advanced to leadership roles at Fortune 500 companies including FM Global, Charles Schwab and Cisco Systems.

Throughout her career, Lan Jenson has been a faithful champion of the cause best summarized by Thomas Jefferson, "I know of no safe depository of the ultimate power of the society but the people themselves; and if we think them not enlightened enough to exercise that control with a wholesome discretion, the remedy is not take it from them, but to inform their discretion." As Founder and CEO of The Flatter World Scholarship, Ms. Jenson pioneered a model that has helped thousands of high school students pursue education instead of dropping out of school. Lan Jenson received her Master's in Management of Information Systems from Boston University.



**Rob Lloyd, CIO
City of San Jose**



**Marcelo Peredo, CISO
City of San Jose**

Dr. Peredo has over 28 years of experience as a C level executive as well as in the areas of information security, software engineering, and IT program management. Currently support the City of San Jose as the Chief Information Security Officer (CISO). Prior roles include supporting the County of San Diego 1.2 billion dollar account as the Chief Information Security Officer (CISO). Worked at the Federal Bureau of Investigation (FBI) as a Program Manager. Also worked at the United States Secret Service (USSS) as the Project Manager for the Information Systems Security Officer (ISSO) team under the CISO where won the ISSO of the year award. Served as DHS FISMA Inventory Management System team lead at the Department of Homeland Security (DHS) under the Office of the Chief Information Officer (OCIO). Other organizations include TSA, HUD, and the DC Government.



**David Witkowski, Executive
Director
Joint Venture Silicon Valley**

David Witkowski is a wireless and telecommunications industry veteran and the author of Bridging the Gap : 21st Century Wireless Telecommunications. After serving in the U.S. Coast Guard and earning his B.Sc. in Electrical Engineering from University of California @ Davis, he held managerial and leadership roles for companies ranging from Fortune 500 multi-nationals to early-stage startups. David is the Founder & CEO of Oku Solutions LLC and serves as the Executive Director of Civic Technology Initiatives at Joint Venture Silicon Valley. He serves as Co-Chair of the GCTC Wireless SuperCluster at NIST, on the Board of Expert Advisors for the California Emerging Technology Fund, as a Member of the Connected City Advisory Board, and is a Senior Member in both the IEEE and the Radio Club of America



**Helen Wang, President
SVCTBA**

Helen Wang has worked in the medical field as a business owner for over 30 years, with experience as anRN, Midwifery, administrator and developer. She has traveled, lived and worked in four continents, and has been through a few wars in the Middle East.

She is currently serving as on the Small Business Task Force for City of San Jose, President of the Silicon Valley Chinese Technology & Business Association and President of Sunnyoaks Estate Home Owner Association.

She served as members for the Citizen's Bond Oversight Committee on West Valley-Mission College 2014-2015, Small Business Development Commission Commissioner for the City of San Jose 2006-2012; Chair Sub-Committee for Public Awareness 2008-2010 and Transition team in Small Business Committee for Mayor Reed City of San Jose 2006.



**Dr. Sokwoo Rhee, Associate
Director
NIST**

Dr. Sokwoo Rhee is Associate Director of Cyber-Physical Systems Innovation at the National Institute of Standards and Technology (NIST), U.S. Department of Commerce. He is currently leading the Global City Teams Challenge (GCTC) which aims to create a replicable and scalable model for collaborative incubation and deployment of Internet of Things (IoT) and Cyber-Physical Systems (CPS) solutions to improve the quality of life in smart cities around the world. He previously served as a Presidential Innovation Fellow on CPS, a program by the White House Office of Science and Technology Policy. During his fellowship, he co-led the SmartAmerica Challenge, which brought together IoT technologies and CPS across the nation to demonstrate how they can provide concrete examples of the socio-economic benefits. Prior to joining US government, he was Co-founder and CTO of Millennial Net, Inc., which was one of the first to successfully commercialize low-power wireless network and Internet of Things technology from academia. His work and achievements have been recognized through awards including MIT Technology Review's Top Innovators under 35 and Red Herring's Top 5 Innovators.



**Scott Tousley, Deputy
Director
Homeland Security**

Scott Tousley is the Deputy Director of the Cyber Security Division for the Homeland Security Advanced Research Projects Agency at DHS S&T. His responsibilities include organizational liaison, IPT management and support, and project leadership for educational/operational efforts such as the Computer Security Incident Response (CSIRT) project. He also supports several initiatives in critical infrastructure protection and cyber-physical systems.

Tousley served 20 years as an Army officer in the Corps of Engineers, many of these years in interagency technology programs. He led the Watch/Warning program in the Federal Bureau of Investigation as part of the National Infrastructure Protection Center, part of the Clinton Administration's early engagement with national cyber security challenges. He also previously managed the operations security team for a large internet service provider, was the principal with a technology start-up company in the private sector, and was program manager at the DHS National Cybersecurity Division. He has served nine years with DHS, principally with S&T but also with the Domestic Nuclear Detection Office and supporting Customs and Borders Protection.



**Matt Barrett, Program
Manager
NIST**

Mr. Barrett and his team are responsible for establishing and maintaining relationships with both private and public sector Cybersecurity Framework stakeholders. Mr. Barrett works through those relationships to provide perspective and guidance, as well as gather input on use of the Framework and to inform broader NIST cybersecurity activities.

Matt is also known for his program management of the Security Content Automation Protocol (SCAP) Program and NIST's support of OMB's Federal Desktop Core Configuration initiative (predecessor to the U.S. Government Consensus Baseline initiative). Previous to NIST and over the past decade, Matt has served in various IT security executive roles.



**Lloyd E. Levine, President
Filament Strategies
Former CA Assembly
Member**



**Jake Margolis, CISO
Metropolitan Water District
of Southern California**

Mr. Margolis the CISO for the Metropolitan Water District of Southern California (MWD). As such, he is responsible to oversee the Water District's cybersecurity program; which entails protecting enterprise systems and critical infrastructure. Prior to joining the MWD, he was the CISO for the County of Orange, CA where he oversaw the development and implementation of multiple countywide cybersecurity initiatives. These included establishment of a County Cybersecurity Framework; interactive online Cybersecurity Awareness Training; a robust and tested Cyber Incident Response Process and Plan; adoption of next-generation AI technologies, and the execution of a robust governance Risk & Compliance (GRC) platform. Mr. Margolis was the Information Assurance Manager for the California National Guard and California Military Department, where he oversaw the development and management of the California National Guard's Cybersecurity program. Mr. Margolis has been a Commissioned Officer in the United States Army Reserve.



**Matt Stamper, CISO
EVOTEK**

Matt Stamper is CISO and Executive Advisor at EVOTEK. Prior to joining EVOTEK, Stamper was a Research Director in Gartner's Security and Risk Management practice where he covered security program design, security incident response, security governance, privacy, breach and attack simulation, and security standards and frameworks; such as the NIST Cybersecurity Framework and ISO 27001. As part of his role at Gartner, Stamper has met with over a thousand security leaders around the world, advising on their security programs and practices. Prior to Gartner, Stamper was the CISO for U.S. Operations and Vice President of Services at KIO Networks (formerly redIT), an international managed services provider. Prior to KIO Networks, Stamper held a number of executive leadership roles at companies like CFO Strategies, VeriCenter (now Sungard Availability Services), Front Porch, and AT&T.

Stamper is co-author of the CISO Desk Reference Guide (Volumes 1 and 2) and serves on the board of a number of high-profile organizations including: the San Diego chapter of ISACA, the communications sector for the San Diego chapter of InfraGard, the San Diego Cyber Center of Excellence (CCOE), and a member of the San Diego CISO Round Table. Stamper received a Bachelor of Arts from the University of California at San Diego, where he graduated Cum Laude and with Honors and Distinction in Political Science. His graduate studies included a Master of Arts in Pacific International Affairs and a Master of Science in Telecommunications.



**Forrest Foster, President
(ISC)2**



**Michael Gimbel, Special
Agent
FBI & Infraguard Coordinator**



**Tony Batalla, Head of IT
City of San Leandro**

Tony Batalla is head of information technology for the City of San Leandro. He previously was an information technology service manager and systems engineer for Actelion Pharmaceuticals. He is the co-chair of the Public Wi-Fi SuperCluster and lead author of a Public Wi-Fi Blueprint, published in August 2017 through the Global City Teams Challenge program, developed by the National Institute of Standards & Technology. Tapped as 57th among the Top 100 Most Influential IT Directors by Richtopia.com, he has won many professional awards including 2016, 2017 Innovation Award, City of San Leandro, and 2016 Digital Cities Survey, San Leandro #8.



**Bill Pugh, Managing Partner
Smart Connections
Connecting LLC**

Mr. Pugh has over 25 years of experience in wired/wireless strategy of platform development and deployment of networking technologies for several private and public companies. Most recently over the past 4 years, working with cities on strategies for executing Smart City initiatives around Street lights, Smart Parking, Intelligent Traffic and Security.

Mr. Pugh holds multiple patents and publications in the networking technologies.



**Marsali Hancock, President
& CEO
EP3 Foundation**

As a nonprofit executive, Marsali Hancock has twenty years of experience working with leading national and international policy leaders, top-ranked Fortune 100 companies like Google, AT&T, Verizon, Comcast, Target, Intel, Microsoft, Facebook, and Dell, along with highly respected organizations, maximizing technology to improve the quality of life, education, and economic opportunities. She is recognized for her efforts to create safe and healthy digital learning environments. In 2017 Ms. Hancock was awarded IEEE Communication Quality and Reliability 2017 Chairman's Award for her "lifelong service protecting children around the world in cyberspace; for defining and implementing her vision ensuring technology is properly used; and for her global leadership to bring technology solutions to a human problem." She serves as a commissioner for the Global Information Infrastructure Commission, the oldest internet policy organization where she works with nation state leaders to build robust communication networks companioned with proactive online safety and security initiatives. While president and CEO of iKeepSafe, Marsali developed the first Federal Trade Commission (FTC) approved COPPA safe harbor providing state and federal education law certifications.

Ms. Hancock is deeply involved nationally and internationally in measuring and defining positive digital cultures, responsible regulatory frameworks, data privacy, data compliance, and effective education initiatives that both empower and protect consumers. She has conducted media events and participated in initiatives with the White House, the Office of the First Lady of the United States, the Executive Office of the President of the United States, Attorneys General, the Federal Trade Commission (FTC), the United Nations Educational, Scientific, and Cultural Organization (UNESCO) to name a few. She has extensive experience developing multi-stakeholder initiatives and

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| | <p>serves on consumer advisory boards with industry leaders such as Symantec, Comcast, Verizon, and AT&T.</p> |
|  <p>Tim O'Brien, Director of Operation TRACE</p> | <p>Tim O'Brien is an 18-year information security professional, considered a subject matter expert in Computer Network Defense (CND)/blue team efforts, risk and incident management, intrusion and data analysis, threat intelligence, and secure architecture design. Mr. O'Brien is well versed in developing technical solutions, determining the best options for the business and its goals, and creating comprehensive implementation plans that manages and also minimizes risk for the organization. His excellent analytical and problem solving skills, with emphasis on understanding relationships among technical problems, result in sound and effective business solutions while reducing risk.</p> <p>Mr. O'Brien enjoys mentoring others and helping them develop their skills through supervisory positions, coursework development, mentoring, presenting at and helping run information security conferences, as well as instructional positions.</p> |
|  <p>Jimmy Sanders, Information Security Netflix</p> | |



**Frank Grimmelmann,
President & CEO
Intelligence Liaison Officer**

Frank J. Grimmelmann is President & CEO/Intelligence Liaison Officer for the non-profit Arizona CyberThreatResponseAlliance ("ACTRA"), independent of, but closely affiliated with the FBI's AZ InfraGard Program. In this capacity, Mr. Grimmelmann represents the private sector in the Arizona Counterterrorism Information Center ("ACTIC") and is the first private sector representative on its Executive Board. ACTRA's Members include both public and private sector organizations. He also serves as the private sector cyber intelligence liaison to the FBI, the ACTIC, and the FBI's Arizona InfraGard Program.

Mr. Grimmelmann serves as the Co-Chair (together with Arizona's Chief Information Security Officer) for the Arizona Cybersecurity Team ('ACT'). He also serves as a Member of the National Leadership Group for the Information Sharing & Analysis Organization Standards Organization's ('ISAO SO') at the University of Texas San Antonio (UTSA), created under the President's Executive Order 13691. Mr. Grimmelmann is also a Phoenix Rotary 100 Member.



**Bill Harmer, America's CISO
zScaler**



**Daniel Crowley, Head of Research
X-Force Red**

Daniel Crowley is the head of research and a penetration tester for X-Force Red. Daniel denies all allegations regarding unicorn smuggling and questions your character for even suggesting it. Daniel is the primary author of both the Magical Code Injection Rainbow, a configurable vulnerability testbed, and FeatherDuster, an automated cryptanalysis tool. Daniel enjoys climbing large rocks and is TIME magazine's 2006 person of the year. Daniel has been working in the information security industry since 2004 and is a frequent speaker at conferences including Black Hat, DEF CON, Shmoocon, and SOURCE. Daniel does his own charcuterie and brews his own beer. Daniel's work has been included in books and college courses. Daniel also holds the noble title of Baron in the micronation of Sealand



**Larry Lunetta, Vice President
Security Solutions Marketing**

Larry Lunetta is Vice President, Security Solutions Marketing and is a technology veteran with a track record of executive management in both public and private companies. He is responsible for the overall marketing strategy and go to market execution for the Aruba security portfolio including ClearPass and the recently acquired Niara UEBA solution. This includes positioning, messaging, asset development, field enablement and global marketing campaign support. Prior to joining Aruba Larry was VP Marketing and Business Development for Niara. Before that, he held a range of C-level positions in venture-backed companies including VP Marketing for ArcSight, where he launched the company, brand and product while helping grow the company from pre-revenue to IPO. Larry holds a BS in Electrical Engineering from Rutgers College and advanced degrees in engineering and business from Arizona State University where he currently is a guest lecturer in venture studies for the WP Carey School of Business.



Marc Ibanez has over 20 years of experience in both the wireless and wired communications space. He has worked at companies both large and small, with roles spanning product development, product management, and technical sales. Wireless experience includes both WiFi and 2G/3G/4G, and wired spans L1-3 stack from optical to switching & routing. Previous stints largely focused on the service provider market and include Lucent Bell Labs, Cisco, Foundry/Brocade, BelAir/Ericsson, and Luminata. He is currently at HPE Aruba working on machine learning-based security analytics.

**Marc Ibanez, Senior
Solutions Architect
Luminate Wireless**