



# Speaker Spotlights

## AI & CYBER RISK GOVERNANCE WORKSHOP

### ACSC Welcome & Program Updates



**Bill Guenther**  
*Executive Chairman*  
ACSC

William Guenther is the ACSC's Executive Chairman and is Founder and CEO of Mass Insight Global Partnerships, a Boston-based consulting and research firm that creates competitive advantage through policy and partnerships of industry, universities and government. The firm's focus on opportunities for pre-competitive, large scale technology R+D centers and collaborations shaped its Massachusetts Technology Road Map completed with Battelle in 2004 and the IT, Communications and Defense (ITCD) sector study produced with McKinsey & Co. in 2008. The Advanced Cyber Security Center (ACSC) grew out of recommendations by an Advisory Committee for the Mass Insight/McKinsey IT sector study. Bill leads the ACSC, and Mass Insight provides ongoing publication and research support. Bill is a graduate of Harvard College and the New York University Law School.



**Taylor Lehmann**  
*Director*  
Google Cloud,  
Office of the CISO

Taylor Lehmann is a Director and leads global healthcare and life sciences security for Google Cloud as part of its Office of the CISO. Taylor is also Alphabet's Enterprise Health Security Officer where he defines and leads health security compliance efforts across Alphabet product areas, including our Bets. Taylor is a mission-oriented CISO whose work is focused on securing global healthcare organizations, removing obstacles, and driving innovative programs that help them achieve a safe, secure, and resilient infrastructure upon which to operate. He has deep technical expertise in areas such as software engineering, application security, cloud computing, and health information technology.

Before Google, Taylor was VP CISO at athenahealth and a Director on the Board Directors for the Health Information Sharing and Analysis Center (Health-ISAC) whose mission was to create and sustain a resilient global healthcare system by sharing threat intelligence. Taylor has held CISO roles for hospitals, health insurance, health IT organizations, and global banks. He was a named advisor and member of the global security advisory boards for Cerner, IBM and AWS. Early in his career, he spent 8 years establishing and leading PwC's healthcare security and risk advisory function, leaving as a Director. Taylor has an MBA in Strategy and Operations Management from Boston College and received his undergraduate degree in IT and Finance from the State University of Buffalo (SUNY Buffalo).





## Making Your Case: AI Governance and Boardroom Skeptics

**Colin Zick***Partner***Foley Hoag****MODERATOR**

Colin Zick's practice is focused on healthcare and compliance issues, and often involves the intersection of those two subjects in investigations, administrative proceedings, or litigation. His work has had a particular emphasis on compliance issues related to life sciences, pharmaceutical and medical device companies, laboratories, hospitals, healthcare providers, and provider organizations.

This compliance work includes helping clients establish and maintain effective compliance programs. Colin also defends clients in disputes alleging kickbacks, overpayments, and billing and coding problems, and represents clients before state healthcare licensing and regulatory entities.

Colin also frequently counsels healthcare, life science, technology and consumer-facing clients on issues involving information privacy and security (including HIPAA and other federal and state data privacy and security laws, EU/GDPR privacy and security issues, and data breach response). Colin co-founded the firm's Data Security and Privacy Practice Group and regularly contributes to its "[Security, Privacy and the Law](#)" blog.

Colin's practice also includes work on healthcare transactional matters. These projects include mergers and acquisitions, the establishment of joint ventures, the creation of new entities, drafting and negotiation of management service and employment contracts, creation of patient assistance programs, and negotiating data use and clinical trial agreements. He also has successfully litigated commercial disputes, covenants not to compete, antitrust and unfair competition claims, and copyright infringement claims.

Colin also serves as legal counsel for the Advanced Cyber Security Center (ACSC).

**Mahi Dontamsetti***Independent Board  
Member & Advisor,  
former EVP***State Street (retired)**

Mahi Dontamsetti is a former Global Head of Non-Financial Risk & Chief Technology Risk Officer of State Street Corporation (NYSE:STT). He is renowned for pioneering the industry's first non-financial risk organization, integrating Cyber, Technology, Operational, Third Party, and Resilience/Business Continuity Risk Domains. Previously, with a career that spanned both entrepreneurial and entrepreneurial roles in Fortune 100 companies and startups, Mahi held diverse positions including CTO/Chief Technologist, Head of Professional Services and Product Management, as well as leading Cyber and risk organizations.

Since retiring from State Street, Mahi has turned his focus to Artificial Intelligence/Generative AI, and now serves as a strategic advisor and investor to Tech & Cyber Startups. He also serves on the board of the Advanced Cyber Security Center (ACSC) and several charitable organizations. He is a published author having written several technology, security and privacy books.





## Making Your Case: AI Governance and Boardroom Skeptics



**Fred Kneip**  
*Head of Platform*  
**Diligent**

Since 2024, Fred Kneip has been the Head of Platform at Diligent, the leading governance, risk and compliance (GRC) SaaS company. In addition, he serves on the board of the Advanced Cyber Security Center (ACSC).

Prior to his work at Diligent, Fred was the CEO and Founder of CyberGRX, and led the creation of the world's first global third-party cyber risk management (TPCRM) exchange. During his tenure at CyberGRX, Fred was responsible for the overall direction of the company and as the company's chief strategist, for securing global partnerships, leading investments and overseeing management and corporate execution. After CyberGRX merged with ProcessUnity, Fred served as President of ProcessUnity.

Prior to CyberGRX, Fred led the Security and Compliance Departments at Bridgewater Associates, an investment management firm overseeing about \$160 billion for 350 of the largest and most sophisticated global institutional clients. Prior to these positions, Fred was an Associate Principal at McKinsey & Company where he was a leader in the firm's Corporate Finance practice, acting as trusted advisor and counselor to many of the world's most influential businesses and institutions. Fred also worked as an investor with two later stage private equity investment firms, Palladium Equity Partners and Holberg Industries.

Fred holds a BSE in Civil Engineering from Princeton University and an MBA from Columbia Business School. He lives with his wife and three boys in Denver, Colorado.



**Michael Tran Duff**  
*Chief Information*  
*Security & Data*  
*Privacy Officer*  
**Harvard University**

Michael Tran Duff is the University Chief Information Security and Data Privacy Officer. He completed his undergraduate and graduate degrees in computer science and physics at MIT. While there, he founded an electronic medical records company and later served as CTO of the acquiring organization. Michael then devoted a year to teaching undergraduate and graduate computer science courses as a Visiting Instructor at Miami University in Ohio before relocating to Silicon Valley, where he led the information security program at SRI International in Menlo Park for the next 11 years.

He joined Stanford University in 2012 and ascended to the Assistant Vice President and Chief Information Security Officer role in 2013, adding the Chief Privacy Officer role in 2018. After 10 years at Stanford, Michael was appointed as Harvard's Chief Information Security and Data Privacy Officer in May 2022. He serves on several advisory boards, providing cybersecurity and privacy expertise.





## AI Technology Session: Foundations to Build Secure AI

**Mark Maybury****VP Commercialization  
Lockheed Martin****MODERATOR**

Dr. Mark Maybury is Vice President, Commercialization, for Lockheed Martin, responsible for leading efforts to commercialize dual-use products and services across the corporation. In addition, he serves as a board member for the Advanced Cyber Security Center (ACSC).

Dr. Maybury's prior roles include first chief technology officer for Stanley Black & Decker, Chief Scientist of the U.S. Air Force, Chief Technology and Chief Security Officer at MITRE and Director of the National Cybersecurity FFRDC. He serves on boards and advises LMEvolve, FEASIC, READY Robotics, Halo.Energy, and Nano surfaces.

His past board service includes 12 Defense Science Board Task Forces, Object Management Group, Air Force Scientific Advisory Board, Intelligence Science Board and Homeland Security S&T Advisory Committee. Dr. Maybury is a Fellow of both the Institute of Electrical and Electronics Engineers (IEEE) and the Association for the Advancement of Artificial Intelligence.

Mark earned a bachelor's degree in mathematics from College of the Holy Cross (Fenwick Scholar, valedictorian), a master's degree in computer speech and language processing from Cambridge University, England (Rotary Scholar), a Master of Business Administration from Rensselaer Polytechnic Institute, and a doctoral degree in artificial intelligence also from Cambridge University.

**Greg Forrest****VP, AI Foundations &  
Commercialization  
Lockheed Martin  
AI Center**

Greg Forrest is the Vice President of AI Foundations & Commercialization at Lockheed Martin. In this role, he leads the development of robust, scalable AI/ML capabilities through foundational infrastructure, tools, training, and consultation. Greg's focus areas include spearheading Lockheed Martin's MLOps and Generative AI platform (AI Factory), building a cross-enterprise AI Community of Practice (Aimlabs), and leading a team of AI practitioners that support business operations through AI Consulting.

With over 20 years of experience at Lockheed Martin and Sikorsky Aircraft, Greg has a proven track record of driving innovation and growth in the field of artificial intelligence. He has led the development of the corporate artificial intelligence strategy, cutting-edge R&D, and production programs in Engineering & Technology and Program Management. Greg's passion is enabling frictionless AI solution development and deployment in support of digital transformation and national security missions, empowering Lockheed Martin to stay at the forefront of innovation.

As Vice President of AI Foundations & Commercialization, Greg is responsible for driving business operations support, new commercial opportunities, and strategic partnerships. He also provides critical engineering support to Astris's growing AI business and other commercial engagements, leveraging his expertise to drive growth and expansion in the AI market.





## AI Technology Session: Foundations to Build Secure AI



Aaron Isaksen is a VP of AI/Engineering at Palo Alto Networks, Cortex, leading the Foundational AI Research group which advances the state of the art in AI in Cybersecurity through research and development. Aaron has a PhD in CS from NYU, where he focused on researching AI techniques for automated interactive software design, and additional degrees from MIT and UC Berkeley.

He has over 20 years of software engineering experience, and a long career in leveraging AI and ML, with patents, papers and products developed for cybersecurity, computer vision, embedded systems, Generative AI, and natural language processing.

**Aaron Isaksen**

*VP, AI Research &  
Engineering*  
Palo Alto Networks



Donna O'Donnell is the Chief Revenue Officer (CRO) of Astris.AI a Lockheed Martin company. In this role, she leads the business and go-to-market strategies for Astris.AI, heading a senior team of sales and marketing professionals to drive revenue growth. She oversees the business to bring defense-grade AI capabilities beyond the Department of Defense to commercial industries, while developing strategic industry partnerships and identifying new market opportunities.

Astris.AI is a new Lockheed Martin initiative under LMEvolve, focused on bringing LAIC's AI/ML products and services to market and enhancing capabilities for both internal and external customers. The project aims to leverage Lockheed Martin's internal AI/ML expertise for dual-use applications in collaboration with commercial partners and to support critical defense missions.

Before joining Astris.AI, Donna was the Global Vice President, AI and Intelligent Automation Sales at Xerox, where she played a pivotal role in advancing the AI roadmap and participated in high-profile events such as the PGA Championship. She also worked at UiPath as a leader in Robotic Process Automation (RPA), contributing to events like the Fintech Forum and advocating for diversity and empowerment.

Her career includes a notable 24-year tenure at AT&T, where she managed CXO relationships with Fortune 100 clients. Donna currently resides in Westport, CT. with her husband, Jay, and has two grown sons who attended Northeastern University in Boston.

**Donna O'Donnell**

*Chief Revenue Officer*  
Astris AI





## AI Technology Session: Foundations to Build Secure AI



**Sreedhar Sistu**  
*VP, Artificial  
Intelligence*  
Schneider Electric

Sreedhar Sistu is the Vice President, AI Offers at Schneider Electric. He is a senior software product executive and leader with extensive experience in product strategy and growth, portfolio planning, cloud architecture, DevOps, large-scale deployments, global teams and program management.

Sreedhar is currently working on applying Artificial Intelligence to address energy management, industrial automation and sustainability at scale leveraging a comprehensive platform approach. Responsibilities include end-to-end ownership of AI Offers, strategic planning, working with key customers and other stakeholders to define product roadmap, collaborating with solutions and technology teams to deliver products that meet and exceed these needs, defining pricing, packaging and go-to-market messaging for these products, managing internal and external partner interactions for commercial success.

Sreedhar has spoken at several product forums on AI and its application to enterprise, energy and sustainability, and was hosted on several podcasts. He also testified in front of congressional committee on Energy and Commerce on “The Role of Artificial Intelligence in Powering America’s Energy Future” He is a Mechanical Engineer with Masters in Operations Research and Statistics from Indian Statistical Institute followed by MBA from Duke University.





## Operationalizing AI Councils and Risk Governance

**Matt Kelly***Partner***Debevoise & Plimpton****MODERATOR**

Matt Kelly is a litigation counsel based in the firm's New York office and a member of the Data Strategy & Security Group. His practice focuses on advising the firm's growing number of clients on matters related to AI governance, as well as on matters involving regulatory compliance and risk management, cybersecurity and data privacy.

Mr. Kelly advises clients across industries, including public and private companies in the technology and financial services sectors, with respect to a wide range of litigation and advisory matters, with a particular emphasis on helping clients navigate unique or complex technology- or data-driven challenges. His work includes litigation and internal investigation matters, as well as regulatory enforcement and examination matters, related to data strategy, data security, governance, and compliance. He has extensive experience advising clients in highly regulated industries on the use of quantitative modeling tools and data-driven operations, and on the design and implementation of model governance frameworks. Mr. Kelly has also led multiple advisory, litigation, and regulatory matters related to algorithmic trading, cybersecurity, and data governance for a range of clients, including broker-dealers and investment advisers in the context of SEC, CFTC, FINRA, and New York Attorney General investigations.

Mr. Kelly is ranked as Up and Coming by Chambers for Privacy & Data Security and is recognized by The Legal 500 US for Cyber Law. In March 2025, he was named an "AI Visionary," by Relativity, a global legal technology company, in its annual list of forward-thinking industry leaders who are responsibly advancing the field of AI and its use. He was also recognized as a Client Service All Star by BTI Consulting for 2024. He serves on the editorial board for ALM's Cybersecurity Law & Strategy newsletter.

Prior to joining Debevoise, Mr. Kelly was counsel at another international law firm where he represented leading public companies and financial services firms on cybersecurity, data governance, and data privacy matters, as well as on commercial disputes, regulatory inquiries and internal investigations.

**Greg Brinkman**

*Head of Cyber Security  
Incident Response &  
Threat Intel Teams  
Munich Re*

Gregory Brinkman leads the Cyber Security Incident Response and Threat Intelligence Teams for the Munich Re insurance Group, after previously acting in several security roles, including Information Security Officer for the company. Headquartered in Munich, Germany, Munich Re is the largest reinsurance company, as well as the largest cyber insurer, in the world. Mr. Brinkman has many years of experience in IT Security having previously building security programs for the Department of Defense and Department of Energy.





## Operationalizing AI Councils and Risk Governance



**Bill Cole**  
*Chief Tech Officer*  
Comm of Mass

With almost 30 years in the technology sector, more than 20 years with the Commonwealth of Massachusetts (CoMA), 11 of which were with UMass Medical School, Bill brings a broad knowledge and depth of experience in large scale IT management, enterprise architecture, cloud computing, and organizational change management.

Serving as the Commonwealth's Chief Technology Officer for the past 4 plus years, Bill and his team have led the Commonwealth through transformational change, including the migration of hundreds of government business applications to a cloud hosting environment, establishing a single citizen identity platform, and in leveraging technology to modernize how state agencies deliver services to the residents, businesses, and visitors of the Commonwealth. Bill has served in several capacities at the Executive Office of Technology Services and Security and its predecessor agencies, playing a leading role in emerging technologies, generative AI, and enterprise architecture initiatives.

Bill resides in Massachusetts with his wife, two kids, and his dog Daisy. When he's not leading the charge of the CoMA's technical transformation, you can find Bill racing mountain bikes and enjoying time with his family.



**Shuba Satyaprasad**  
*Group General Counsel*  
LEK Consulting

Shuba Satyaprasad is L.E.K. Consulting's Group General Counsel and a Partner in the firm's Boston office. She has practiced law for over 20 years and has been at L.E.K. for over a decade. At L.E.K., Shuba is responsible for all legal matters, advising on, among other things, corporate governance, information security, mergers and acquisitions, contracts and risk-related issues. In her role, she also advises the Partners and Board on a variety of matters.

Prior to joining L.E.K., Shuba had a career in restructuring law at a large firm in New York, and another large firm in Boston.

Shuba holds a bachelor-of-arts degree in international relations from Tufts University, a doctor of law (J.D.) from Boston University School of Law and an MA from Columbia University, Teachers College. Shuba is also IAPP certified.

