



## CORNCON 9 – SPEAKERS

*– sorted by first name –*

**Aaron Lint, Head of Cybersecurity, Anchorage Digital Bank**

<https://www.linkedin.com/in/lintile/>

**Aaron Turner, Founder & CEO**

<https://www.linkedin.com/in/aaronturner/>

**Anthony Abell, Senior Incident Response Planning Consultant, Aon**

<https://www.linkedin.com/in/anthony-zkabell/>

Anthony Abell is a Senior Incident Response Planning Consultant specializing in incident prevention and response management. He is passionate about technology and its ability to transform our world but also recognizes the risks that come with it.

**Bob Duplessis, CISO, Old Second Bank**

<https://www.linkedin.com/in/robert-duplessis-crisc-cism-cbvm-28925618/>

**Bob Flores, CISO, General Radar Corp.**

<https://www.linkedin.com/in/robertflores/>

**Bobby Kuzma, Director/Offensive Cyber Operations, ProCircular**

<https://www.linkedin.com/in/bobbykuzma/>

Bobby Kuzma is a security geek and retired IT consultant who accidentally acquired a CISSP at the tender age of 22. If it processes data, he's probably tried to make it do bad things. He teaches, mentors, and explores (and occasionally explodes) technology. Four out of five coworkers agree that its unsafe to let him get bored. He is the Director of Offensive Cyber Operations at ProCircular and an adjunct professor at University of Washington.

**Brandon Potter, Chief Technology Officer, ProCircular**

<https://www.linkedin.com/in/brandonapotter>

Brandon Potter (CISSP, GSEC, GCIH, CCFP, GWAPT) is the Chief Technology Officer of ProCircular, Inc, a dedicated cybersecurity and compliance firm headquartered in Coralville, Iowa with offices in Minneapolis and Des Moines.

Potter leads an expert suite of cybersecurity engineers, assembling as red, blue, or purple teams to rigorously test the limits of an organization's security from both inside and out. Aggressively tracking cybersecurity practices and emerging threat technologies, he fosters continuous improvement in both his team and his approach, developing layered security recommendations and continually providing service of unmatched quality.

Outside of ProCircular, Brandon seeks his repose through enriching time spent with family and friends, the highs and lows of his burgeoning golf game, and the unique pleasure in savoring a finely crafted bourbon.

**Brian Contos, Chief Strategy Officer, Sevco Security**

<https://www.linkedin.com/in/briancontos/>

With two IPOs & eight acquisitions, Brian has helped build some of the most successful security companies in the world. He has over 25 years in the security industry as a security company entrepreneur, board advisor, investor, and author.<https://www.linkedin.com/in/briancontos/>

**Brook S.E. Schoenfield, Chief Technology Officer & Chief Security Architect, Resilient Software Security**

<https://www.linkedin.com/in/brookschoenfield/>

Books by Brook S.E. Schoenfield include Building In Security At Agile Speed (Auerbach, 2021, co-authored with James Ransome), Secrets Of A Cyber Security Architect (Auerbach, 2019) and Securing Systems: Applied Security Architecture and Threat Models (CRC Press, 2015). He co-authored The Threat Modeling Manifesto (2020), Avoiding the Top 10 Security Design Flaws (IEEE, 2014) and Tactical Threat Modeling (SAFECode, 2017). He has taught 100s of security architects, and 1000s have attended his threat modelling trainings. He technically led five AppSec/software security programs and 4 consulting practices. Currently, Mr. Schoenfield works with organizations and technical leaders to improve their software security practices as CTO and Chief Security Architect at Resilient Software Security, as well as advising True Positives. He also teaches at the University of Montana. He regularly speaks at conferences and appears in podcasts/webinars. Please see: <https://www.linkedin.com/in/brookschoenfield/> or <https://brookschoenfield.com> for details.

**Bruce Norquist, Product Security Architecture, Visa Inc.**

<https://www.linkedin.com/in/brucenorquist/>

**Charles Cresson Wood, Attorney and Management Consultant, InfoSecurity Infrastructure, Inc.**

<https://www.linkedin.com/in/charles-cresson-wood-jd-mba-mse-cissp-cism-cisa-cgeit-cipp-cisa-b99236/>

Charles Cresson Wood, Esq., JD, MBA, MSE, CISSP, CISM, CISA, CGEIT, CIPP/US, is a compliance-related attorney and management consultant specializing in information security and privacy. His most recent book is entitled Corporate Directors' & Officers' Legal Duties for Information Security and Privacy: A Turn-Key Compliance Audit Process.

**Cherie Burgett, Director/Cyber Intelligence Operations, Global Mining and Metals ISAC**

<https://www.linkedin.com/in/cherieburgett/>

As the Director of Cyber Intelligence Operations for the Mining and Metals Information Sharing Analysis Center (MM-ISAC), Cherie Burgett leads the ISACs cyber intelligence program, enables sharing and coordinates responses to active threats. She provides the link between the public and private sector and supports companies to develop strategies as they undergo digital transformation.

Cherie's personal philosophy is that cybersecurity is first and foremost a human problem and her passion is building up the community to encourage more collaboration among industry professionals.

**Chris Roberts, CISO, Boom Supersonic**

<https://www.linkedin.com/in/sidragon1/>

**Christian Sorensen, Founder/CEO, SightGain**

<https://www.linkedin.com/in/clbsorensen/>

Christian is a Stanford educated econometrician and former Air Force cyber warfare leader with over 20 years of experience in cybersecurity. During his time at USCYBERCOM and the Pentagon, he helped architect the Cyber Mission Forces and led an international cyber warfare team for Operation Enduring Freedom.

**Cole Moss Seemplicity**

<https://www.linkedin.com/in/cole moss/>

**David Etue, CEO, Nisos Inc.**

<https://www.linkedin.com/in/davidetue/>

David Etue is Chief Executive Officer of Nisos, and a Visiting Fellow at the National Security Institute (NSI) at George Mason University's Antonin Scalia Law School.

**David Vaughn, Sr. Cloud Security Engineer, DISA**

<https://www.linkedin.com/in/armytra1n3d/>

**Doug Brush, Special Master and Court Appointed Neutral on Privacy, Cyber, and eDiscovery, Accel Consulting, LLC**

<https://www.linkedin.com/in/douglasabrush/>

**E XI, Global Corporate Information Security & AI Strategist, CEO/Founder**

A proven leader in the technology world who has brought strategic thought and engagement management to bear across a wide spectrum of automation technologies. She consistently drives Continuous Improvement that keeps security at the forefront of thinking and ensures broad connectivity across Networks, IOT, Cloud and other cyber infrastructure. She has been a key groundbreaker in the design and implementation of transformative enterprise security programs & policies for 169 countries & 30 industries totaling \$400B that emphasize defending against, recovering from, and remediating major cyberattacks. I participated in a wide-ranging cyber TTX at Rand Corporation with her and observed her inspired thought process and leadership first-hand!

She has also been actively engaged in the implementation of Intelligent Automation and has designed innovative data protection solutions that help many organizations protect their data from attack. In addition to this forward-thinking AI work and has effectively planned the execution strategy that enables her company and

her clients to effectively meet the complex and evolving regulatory compliance and data governance mandates that have been spawned from highly publicized data breaches.

She is sought after by her peers and other firms for her Cyber Security experience and applications knowledge and difference-maker in an organization, leading by example. She is a superb team player and I am very confident that she will greatly contribute to any organization.

**Edward Liebig, Global Director/Cyber Ecosystem, Hexagon ALI**

<https://www.linkedin.com/in/liebig/>

**Mr. Liebig is US Navy and 30-year Cybersecurity veteran. He has focused on the OT and critical infrastructure cyber challenge for the last 20 years.**

<https://www.linkedin.com/in/liebig>

**Gal Shpantzer, CEO, Security Outliers**

<https://www.linkedin.com/in/riskmanagement/>

Gal Shpantzer has been a full-time security consultant since the year 2000, providing (mostly good) advice to early-stage tech startups, security vendors, Ivy League universities, non-profits, and Fortune 50 clients. Gal owns and operates a boutique consultancy focused on vCISO and Observability Pipeline services that enable modern, scalable, user-friendly, auditable, and forensically ready security programs. Gal leads security programs and projects that empower business and technical leadership to prevent, detect and respond to security incidents, including threats to confidentiality (sophisticated IP theft) and availability (DDoS, ransomware). Gal is also an IANS Faculty member, where he consults with multiple IANS clients.

- Contributed to global security/privacy standards in the energy sector (NIST 7628, ES-C2M2)
- Architected and deployed a high-speed streaming analytics data pipeline and multi-petabyte data lake for a Fortune 100 megaglobocorp, enabling drastically reduced MTTD. Provided flexible, real-time, ultra-scale observability to CISO and CIO orgs in on-prem and multi-cloud endpoint/network/server workloads and applications. Project included the largest supported MiNiFi deployment in the world.
- Expert witness for a billion-dollar GSA protest relating to managed security services
- SANS Newsbites co-editor since 2002. Quoted in Scientific American, eWeek, Dark Reading, Governing.com and others.

**Gregory Carpenter, CSO, KnowledgeBridge International**

<https://www.linkedin.com/in/gcarpenter-cso-kbi/>

Gregory Carpenter is Chief Security Officer of KnowledgeBridge International. He was selected the National Security Agency's Operations Officer of the Year in 2007, and his military career has spanned 27 years.

**Michael Masucci, Founder/Director, EZTV Online Museum**

<https://www.linkedin.com/in/michael-j-masucci-14354b8/>

**Ian Davila, Lead Adversary Emulation Engineer, Tidal Cyber**

<https://www.linkedin.com/in/ian-davila/>

**Ira Winkler, Field CISO and VP, CYE**

<https://www.linkedin.com/in/irawinkler/>

**Jason Shockey, CEO, My Cyber Path**

<https://www.linkedin.com/in/jason-shockey/>

Jason Shockey is the founder of mycyberpath.com and passionate about helping people get into the cybersecurity industry and level up throughout their careers. He is a Chief Information Security Officer in the financial services industry. Prior to his CISO roles, Jason served 20 years active duty in the US Marine Corps as a technology leader conducting cyberspace operations, incident response, and cyber risk management. Three of those years he served with the Cyber National Mission Force at Ft. Meade, MD. Jason believes there is a place for everyone on the cybersecurity team.

**Javier Gonzalez, CEO & Managing Partner, Verily-IT**

<https://www.linkedin.com/in/cyberjago/>

Senior executive with over 25 years in the information and cyber security space with a passionate focus on technology, strategy, market share expansion, sales growth, and merger & acquisitions.

**Jeff Man, Sr. Information Security Consultant / InfoSec Curmudgeon, Online Business Systems**

<https://www.linkedin.com/in/jeffreyeman/>

Jeff is a respected Information Security advocate, advisor, evangelist, international speaker, keynoter, former host of Security & Compliance Weekly, co-host on Paul's Security Weekly, Tribe of Hackers (TOH) contributor, including TOH Red Team, TOH Security Leaders, TOH Blue Team, and currently serving in a Consulting/Advisory role for Online Business Systems. Nearly 40 years of experience working in all aspects of computer, network, and information security, including cryptography, risk management, vulnerability analysis, compliance assessment, forensic analysis and penetration testing. Certified NSA Cryptanalyst. Previously held security research, management and product development roles with the National Security Agency, the DoD and private-sector enterprises and was part of the first penetration testing red team at NSA. For the past twenty-seven years has been a pen tester, security architect, consultant, QSA, and PCI SME, providing consulting and advisory services to many of the nation's best-known companies.

**Jim Mckenney, Practice Director, OT & ICS Technologies, NCC Group**

<https://www.linkedin.com/in/jimmckenney/>

Jim Mckenney is a globally recognized leader with over 20 years dedicated to protecting critical systems in energy, transportation, and manufacturing. As the leader of a ARPA AI Cyber Challenge team, Jim is spearheading the mission to safeguard the nation's most essential software. This initiative draws on the expertise of top AI and cybersecurity professionals to proactively identify and rectify software vulnerabilities, ensuring our key systems remain robust against cyber threats. In his leadership roles across critical infrastructure across the world, Jim has been instrumental in reimagining the synergy between reliability and safety, seamlessly blending traditional Information Technology with hands-on Operational Technology. His pioneering strategies, enriched by his significant contributions to policy and electronic standards, highlight his dedication to advancing industrial security.

At CornCon 2023, Jim will shed light on Operational Technology (OT), offering attendees a thorough understanding of its integral role across industries and the promising avenues it presents for the tech enthusiasts of tomorrow.

**John Johnson, President & Founder, Docent Institute**

<https://www.linkedin.com/in/nullsession/>

Dr. Johnson has held leadership roles in cybersecurity in government, consulting, and industry since 1996. He is the CEO of Aligned Security, providing vCISO services, and serves on several industry advisory boards. John is the Founder and President of Docent Institute, a non-profit educational charity focused on cybersecurity outreach for students, professionals, and the public. John has developed and taught numerous graduate cybersecurity courses since 2003; he is a frequent speaker and has served on conference committees for Black Hat, RSA Conference, and CornCon, which he founded in 2015. He is currently interested in the intersection of advancing technologies and security, privacy, and ethics. <https://johndjohnson.com>.

**Jolivette Garcia, Sr. Cybersecurity Program Manager, McDonald's**

<https://www.linkedin.com/in/jolie-garcia/>

**Jonathan Dreasler, Cyber Strategy & Compliance Consulting Director, RSM US LLP**

<https://www.linkedin.com/in/pwd123/>

Jonathan Dreasler is a nationally recognized leader in cybersecurity with more than a decade of extensive hands-on risk management experience and understanding of cybersecurity strategy and data privacy. He currently serves as a national methodology and delivery leader in RSMs security and privacy risk consulting practice. Jonathan specializes in the development and implementation of HIPAA, HITRUST, Security & Privacy Assessment Reports (SAR) and other Risk Management Frameworks within the private equity, technology, and health care industries.

**Josh Fleming, Senior Incident Response Planning Consultant, Aon**

<https://www.linkedin.com/in/josh-fleming/>

Josh Fleming is a Senior Incident Response Planning Consultant specializing in incident prevention and response management. He is passionate about technology and its ability to transform our world but also recognizes the risks that come with it.

**Julie Anderson, Security Analyst, IMEG Corp**

<https://www.linkedin.com/in/jharonik/>

Mom, Runner, and Security Professional. Worked at a bank doing all things IT including security for 14 years and switched into IT Security full time earning a Masters in Cyber Defense and CISSP.

**Kate Goldman, CEO & Founder, The Cybermaniacs**

<https://www.linkedin.com/in/kathrynbrettgoldman/>

Kate is the CEO and Founder of Cybermaniacs, bringing new ideas and innovative approaches to the critical area of human cyber protection and cyber security awareness.

She spent 20 years in the IT trenches focused on solving complex technical problems, implementing compliance and regulatory programs, leading digital transformation initiatives and empowering people for change. Previously with Gartner, Parsons Brinkerhoff, Eze Castle, and Omnicom, she also ran a successful boutique consultancy firm out of London while raising three kids before founding Cybermaniacs.

She acts as an advisor to startups in the UK and US, with the Ladies of London Hacking Society, and speaks internationally on leadership, cyber security, and technology change topics.

**Kate Kuehn, CTRo, Aon**

<https://www.linkedin.com/in/katekuehn/>

**Laszlo Gonc, Founder & CEO, Next Era Transformation Group, LLC**

<https://www.linkedin.com/in/laszlogonc/>

**Lauren Proehl, Director/Global Cyber Defense, Marsh McLennan**

<https://www.linkedin.com/in/laurenproehl/>

Lauren Proehl is the Director of Global Cyber Defense at Marsh McLennan. She is an experienced incident responder and threat hunter who has helped identify and mitigate cyber adversaries in Fortune 500 networks. After leading investigations ranging from data breaches to targeted attacks, she now works to define some part of the limitless unknowns in cyberspace and make cybersecurity less abstract, and more tangible. Lauren sits on the CFP board for BSides Kansas City, leads Code of Conduct for SecKC, and tries to escape screens by running long distances in the woods.

**Marco Di Pasquale, VP, Cipher & Fabiano Tavares, Red Team/Pentester, Cipher**

<https://www.linkedin.com/company/cipher/>

Solutions Tailored to You. We understand your unique needs.

Every company and every industry is different. Regulations and compliance requirements vary. Threat actors might have special tactics depending on the company type. Learn about our solutions for companies in different industries and work with Cipher to stay protected.

**Mark Cooley, VP of Security and Compliance, Involta**

<https://www.linkedin.com/in/mark-cooley-0868b3100/>

Mark Cooley, Vice President of Security and Compliance, is dedicated leader in IT Security Services. His keen ability to continuously drive Involta's security program forward while developing greater security awareness trainings has been key to delivering peace of mind for customers.

Prior to his current role, Mark has held multiple leadership positions at Involta. He is laser focused on security and compliance and has obtained two certifications during his time with the company. Mark is a Certified Information Systems Auditor or (CISA) recognized by the International Systems Audit and Control Association (ISACA), and a Certified Information Systems Security Professional (CISSP) recognized by the Information System Security Certification Consortium or ISC2. He is also ITIL Certified (Information Technology Infrastructure Library).

Mark holds a Bachelor of Arts degree in Applied Science from Youngstown State University and a Bachelor of Arts degree in Computer Science from the Ohio State University.

**Mark Rorabaugh, CEO/President, InfraShield**

<https://www.linkedin.com/in/mark-rorabaugh-126a2126b/>

Mark Rorabaugh wrote his first Assembly program at age eight on a Motorola 6502 processor. He then reverse engineered Adventureland, used special frequencies to reroute calls on the telephone system, and later

remotely controlled the heating system at his local school. Thereafter he was hooked on technology. As an adult, Mark has specialized in cybersecurity and spent the most recent 25 years assisting government agencies, critical infrastructure facilities, and other organizations by protecting their most critical digital assets. One of Marks more recent contributions was for designing, implementing, and inspecting the U.S. Nuclear Regulatory Commission's Cybersecurity program for commercial nuclear reactors.

**Matt Scheurer, Host, ThreatReel Podcast**

<https://www.linkedin.com/in/mattscheurer/>

Matt Scheurer is a show host for the ThreatReel Podcast. By day, he is an AVP, Computer Security & Incident Response in a large enterprise. Matt has many years of hands-on technical experience, including Digital Forensics and Incident Response (DFIR). Matt is also a 2019 comSpark Rising Tech Stars Award winner and was named a Top 12 Hacking Influencer by Bishop Fox in 2023.

**Mike Daugherty, CEO, LabMD**

<https://www.linkedin.com/in/michael-j-daugherty-7a500819/>

Daugherty has been fighting the FBI and FTC for over a decade, exposing corruption every step of the way<https://www.linkedin.com/in/michael-j-daugherty-7a500819/>

**Parker Schmitt, CEO & Founder, NetThunder**

<https://www.linkedin.com/in/parker-schmitt-netthunder/>

**Paul Groisman, Sr. Director/Cybersecurity, Fubo TV**

<https://www.linkedin.com/in/paulgroisman/>

**Paul Rice, Legal Director, ZwillGen PLLC**

<https://www.linkedin.com/in/paul-rice-39143a/>

Paul Rice has extensive experience advising clients on a range of state and federal privacy and data security laws, state data breach statutes, information security and privacy governance, product security and privacy by design, incident response, vendor contracting, and internal investigations. Having served in a variety of technology, privacy, and information security roles, both as a consultant and in house, Paul leverages his experience and in-depth industry knowledge in order to provide results-oriented, business-minded, and practical advice to his clients. His unique background as an information security practitioner and later attorney aids him in counseling clients in a variety of roles, from the most technical to senior board members and everything in between. <https://www.zwillgen.com/people/paulrice/>

**Phil Polstra, Professor, Bloomsburg University**

<https://www.linkedin.com/in/philip-polstra-2b87037/>

Phil was born at an early age. He cleaned out his savings as a boy in order to buy a TI99- 4A computer for the sum of \$450. Two years later he learned 6502 assembly and has been hacking computers and electronics ever since. Dr. Phil currently works as a professor at Bloomsburg University of Pennsylvania. His research focus over the last few years has been on the use of microcontrollers and small embedded computers for forensics and pentesting.

**Randy Raw, CISO, Veterans United Home Loans**

<https://www.linkedin.com/in/randyrw/>

**Rebecca Herold, CEO, The Privacy Professor**

<https://www.linkedin.com/in/rebeccaherold/>

**Rich Lindberg, CISO, JAMS**

<https://www.linkedin.com/in/skippy/>

**Richard Greenberg, ISSA Hall of Fame; CEO and Founder, Security Advisors LLC**

<https://linkedin.com/in/richardagreenberg/>

Richard brings over 30 years of management experience and has been a strategic and thought leader in IT and Information Security. His Project Management, Security Management and Operations, Policy, and Compliance experience has helped shape his broad perspective on creating and implementing Information Security Programs.

**Richard H L Marshall, Chairman of the Board, Cinturion**

<https://www.linkedin.com/in/rmarshall141699/>

Dr. Marshall offers 30 plus years of broad executive leadership experience as a former member of the Senior Executive Service in the federal government having served in the Department of Defense, National Security Agency (legal architect of nations first cyber warfare exercise), the White House (Comprehensive National Cyber Security Initiative), the Department of Commerce (Critical Infrastructure Assurance Office), and the Department of Homeland Security (Director of Global Cyber Security Management).

Since retiring from the federal government (Senior Executive Service) he has broadened his executive experience by serving as Chairman of three corporations and on various boards of advisors and directors, CEO of tech startups, Executive Director of a non-profit research center, and Special Cyber Advisor to the government of Moldova.

Founder and Chairman of the Board of CinturionGroup, a global provider of international fiber optic cable communications systems and services delivering high-reliability and high-capacity solutions via the next generation of fiber optic networks. Current project is connecting Europe to India and Singapore through Israel, Jordan, and Saudi Arabia.

Chairman of the Board of SDSE Networks. Home of SCOUT Providing Software defined Secure Enclave. SDSE (SCOUT) secures and encrypts network communications: each endpoint, every instance, over any device, any place in the world. Engineered with Stealth, Dark by Design.

As President of X-SES Consultants LLC, he advocates at the board level, comprehensive sustainable corporate information technology governance programs that foster cost-effective software assurance, supply chain risk management, cyber security awareness training, and procurement strategies.

Other Executive Leadership positions include:

- General Counsel, Colloquium on Information Systems Security Education (CISSE) the premier forum for government, industry, and academia to collectively advance the state of cybersecurity education.
- Strategic Advisor to Quantinium: Changing the world by creating a global wi-fi Network on a Quantum Secure Decentralized Blockchain
- General Counsel, Information Systems Security Association ISSA International

- CEO of Secure Exchange Technology Innovations: Currently developing a secure alternative to Zoom.
- Advisory Board Member of Eclipses whose industry leading cybersecurity software, Micro Token Exchange enables clients to protect their most sensitive data from exploitation and compromise by threat actors.
- Cyber Advisor to the North Carolina State Board of Elections.
- Co-founder and Advisor to Wheatfield Partners LLC, a minority woman owned cyber security education and recruiting startup in Des Moines, Iowa.
- Strategic Advisor to Pattern Computer: capitalizes on synthesizing Big Data that has the potential to revolutionize everything from finance to health care. The company focuses on pattern discovery rather than pattern recognition. Recently won the coveted Most Valued Company Award at Keiretsu Forum Angel Capital Expo.
- Strategic Advisor to Hatha Systems: The centerpiece of Hatha Systems (woman owned) integrated analysis environment is their award-winning Knowledge Refinery solution consisting of a set of tools which can be used to analyze the ever-evolving set of business/mission applications that reside in most organizations today.
- Strategic Advisor to Red Shred (woman owned): Extracts specific data from large unstructured documents. Currently assisting a national law firm in a major class action lawsuit and a finalist in an Air Force contract competition.
- Board Member of the International Cyber Security Advisory Dialogue Board: A woman owned and directed think tank that seeks to bring security technologies and national policy makers together to bridge their communications gap.
- Strategic Advisor to INVNT/IP Global Consortium: Advocates the protection of corporate intellectual property from State sponsored theft. Focuses on protecting intellectual property-inventing nations from nation-sponsored IP theft. INVNT/IPs membership includes the worlds major technology firms and is joined by government agencies.
- Dr. Marshall graduated from The Citadel with a B.A. in Political Science, History, and English; National Defense University (Strategic Studies); Creighton University School of Law with a J.D; Georgetown University School of Law with an LL.M. in International and Comparative Law; was a Fellow at the National Security Law Institute, University of Virginia School of Law; completed the Harvard University School of Law Summer Program; the Georgetown University Government Affairs Institute on Advanced Legislative Strategies; Featured speaker at the Information Society Project at Yale Law School; the Privacy, Security and Technology in the 21st Century program at Georgetown University School of Law; and the US-Russia Cyber Security Workshop at Tufts University.
- He has twice represented the United States before Her Majesty's High Court of Justice in London and is licensed to practice before the United States District Court, 8th Circuit, the United States Court of Appeals, 8th Circuit, the United States Court of Military Appeals, and the Supreme Court of the United States of America.

**Rob Labbe, CEO/CISO-in-Residence, MM-ISAC**

<https://www.linkedin.com/in/rob-labbe/>

Reformed Appsec geek, Now passionate about helping companies secure their critical OT assets, helping executive teams develop good oversight and risk management. As the founding chair of the Mining and Metals ISAC, Rob has built a community of mining and metals organizations working to secure the industry.

**Robert Wagner, Field CISO, ISSA Chicago**

<https://www.linkedin.com/in/robertwagner2/>

Robert Wagner is a Field CISO and a highly respected security practitioner, advisor and strategist for almost 20 years. His security experience ranges from defending everything from Fortune 500 companies to government agencies, major universities, and financial institutions, and he has presented and taught at security conferences around the world. He is a co-founder of the not-for-profit organization Hak4Kidz, serves on the board of the Chicago ISSA chapter, and regularly volunteers for various B-sides and other hacker cons.

**Shawn Anderson, CTO, Boston Meridian Partners**

<https://www.linkedin.com/in/shawnanderson/>

Shawn Anderson, CISSP, PMP, Chief Technology Officer for Boston Meridian Partners and 2x former CISO and Security Advisor

**Solomon Smith, SVP/CISO, Momentum Financial Services Group**

<https://www.linkedin.com/in/solomon-smith-3840802/>

**Stel Valavanis, CEO, OnShore Security**

<https://www.linkedin.com/in/stelvalavanis/>

**Tim Davidson, Sr. Solutions Engineer, Swimlane**

<https://www.linkedin.com/in/tim-davidson-chicago/>

With over 25 years of experience in the cybersecurity industry, Tim is a trusted advisor to clients seeking to improve their security operations through the use of Swimlane's automation solutions.

Tim's has a deep understanding of the complexities involved in security automation and is adept at designing custom solutions tailored to meet the unique needs of each client. His ability to understand and solve complex technical

**Travis Hartman, Deputy G3, U.S. Army Cyber Command**

<https://www.linkedin.com/in/travisahartman/>

COL Travis A. Hartman is an Army Reservist and the Chief Technology Officer for Army Forces Command. Previously he served on the ARCYBER staff as the Director, Cyber Defense Operations Division/G36. In this role he led multiple teams including the Unified Network Operations (UNO), Defensive Cyber Operations (DCO), Forensics and Malware Analysis (FMA), and Cyber Risk Assessment (CRA). Previously he commanded the 359th Theater Tactical Signal Brigade (TTSB), composed of 1,600 personnel operating on four continents. During his tenure as the 3/80th Signal Training Battalion the unit earned the Army Superior Unit commendation. Additional roles include multiple positions in the Joint Enabling Capabilities Command (JECC) and the Joint Special Operations Command (JSOC).

Dr. Hartman performs research on manipulating AI decisions and has presented it at DARPA technical exchanges. He specializes in organizational change and process improvement. His work experience includes start-ups, large system integrators, and defense contractors. Previously, he has served on cyber security engineering advisory boards for multiple companies including CA and McAfee. As part of supporting the research community, Dr. Hartman has presented at multiple national and international conferences including CORNCON, the Microsoft Management Summit and moderating panels at AFCEA Technet and DEFCON.

**Walter Lefmann, Director of Security, Chicago Trading Company**

<https://www.linkedin.com/in/lefmann/>

**Wayne Burke, VP, Cyber2 Labs**

<https://www.linkedin.com/in/wayneburke>, Waynes Cyber Security experience in the public/defense sectors is equally complemented by assignments undertaken for heavyweight world-renowned corporations.

**Winn Schwartau, Chief Visionary Officer, SAC Labs!**

<https://www.linkedin.com/in/winnschwartau>

The Civilian Architect of Information Warfare - Commodore Pat Tyrrell OBE Royal Navy, 1996

Winn has lived Cybersecurity since 1983 and his predictions about the internet & security have been scarily spot on. He coined the term Electronic Pearl Harbor before Congress in 1991. His seminal book, Information Warfare showed how and why cyberwar would become the norm the military's 5th domain of conflict.

His magnus opus Analogue Network Security hybridized analogue and digital techniques. It will twist your mind. The Best Cybersecurity Book of All Time, Cyber Defense Magazine.

Currently he is exploring the future of security & privacy in the Metaverse - whatever that might be through his unique time-based security prism.

Some 30+ years after his pioneering work on Cyberwar, what has Schwartau come up with this time?

**Yaamini Barathi Mohan, Vulnerability response Champion, Dell Technologies**

<https://www.linkedin.com/in/yaamini-barathi-mohan-45632b188>

My name is Yaamini Mohan, I am a Vulnerability response champion working with PSIRT in Dell Technologies, also I am currently a board member of the WiCyS (Women in Cybersecurity) Austin chapter and Head of the events committee. I am a passionate cybersecurity professional with a MS in Cybersecurity from Johns Hopkins University and spend my spare time volunteering in cybersecurity communities, updating my knowledge in the field, organizing security talks and events.