

Todd Maisch, President & CEO, Illinois Chamber of Commerce



Since joining the Chamber in 1994, Todd Maisch has made engaging coalitions of employers the cornerstone of the Chamber's reputation as the state's leading business advocate. He puts in practice the Chamber's vision that in helping build stronger businesses, we build a stronger Illinois.

President and CEO of the Chamber since 2014, Maisch's leadership of a team of policy experts, business advocates, and communicators impacts the legislative, regulatory and judicial branches of government. His influence has created a network of pro-business advocates both on a state and national level.

Sound tax and fiscal policy, reducing the regulatory burden on employers, pro-active economic development, promoting innovation and greater investment in our critical infrastructure are all key priorities for Maisch and the Chamber. In addition, he has led the Chamber to become the voice of business at the ballot box, supporting pro-business candidates that share the same priorities.

A native of Peoria, Maisch earned an MBA from Illinois State University and a Bachelor of Science degree from the University of Illinois at Urbana-Champaign. Maisch serves as co-chair of the Transportation for Illinois Coalition, serves on the Steering Committee of the Illinois Business Immigration Coalition, and is a member of the U.S. Chamber Committee of 100. Maisch and his wife, Kim, have two children and reside in Springfield.

Christopher D. Roberti, Senior Vice President, Cyber, Intelligence, and Security Division, U.S. Chamber of Commerce

Christopher D. Roberti leads the Cyber, Intelligence, and Security division and is chief of staff at the U.S. Chamber of Commerce. He also advises Chamber President and CEO Thomas J. Donohue on a range of domestic and international issues, program integration, and strategy. In addition, he works closely with the Chamber's executive leadership team and member companies to coordinate policy initiatives and programs that are key to the business community. Previously, Roberti worked in the federal government on international and national security affairs. He began his career as a corporate attorney with a global law firm where his practice focused on international private equity, mergers & acquisitions, and securities transactions.

Adil Wali, Founder and CEO, Merit



Adil Wali is a passionate entrepreneur, a copious pair programmer and product visionary with a proven track-record of building businesses and the software that drives them. In the last ten years, he has envisioned, built, and maintained applications that have executed over \$850 million transactions. As a champion of decentralized agile product development, Wali has built teams that have spanned a total of 19 countries. Previously, he was co-founder and Chief Experience Officer at ModCloth, and currently is the founder and CEO of Merit, the world's first invite-only cryptocurrency.

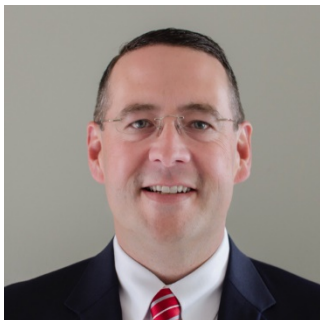
Brian Hengesbaugh, Partner, Baker McKenzie



Brian Hengesbaugh provides advice to a wide range of global online businesses, pharmaceutical companies, health care providers, manufacturers, financial institutions, sourcing providers, retail companies, and other organizations regarding the legal aspects of global privacy and data protection, data security, information technology, and related restrictions on data collection and movement. He focuses on these issues in the context of: data security breach and incident response, global company operations and applications, including websites, mobile, and e-commerce applications; sourcing and corporate transactions; and litigation, internal investigations, and government inquiries.

Brian is Chair of the Firm's Global IT/C Data Security Steering Committee, and a Member of the Firm's Global Privacy Steering Committee. He is listed in The Legal 500 Hall of Fame and was recognized as a Regulatory & Compliance Trailblazer by the National Law Journal. He is also listed as a Leading Lawyer for Cyber law (including data protection and privacy) in The Legal 500, listed in Chambers USA and the Computer World Ranking of Top Privacy Advisors. Formerly Special Counsel to the General Counsel of the US Department of Commerce, Brian played a key role in the development and implementation of the US Government's domestic and international policy in the area of privacy and electronic commerce. In particular, he served on the core team that negotiated the US-EU Safe Harbor Privacy Arrangement (Safe Harbor), and earned a Medal Award from the US Department of Commerce for this service. In addition, Brian participated on behalf of the United States in the development of a draft Council of Europe Treaty on Cyber Crime, and in the negotiation of a draft Hague Convention on Jurisdiction and the Recognition of Foreign Judgments. Brian has been quoted in the Wall Street Journal, New York Times, Forbes, CNET, Slate Magazine, Compliance Weekly, BNA Bloomberg, PCWorld and other news publications on global privacy and security issues.

Jack King, Chief Technology Officer, Department of Innovation & Technology, State of Illinois



Jack T. King is currently serving the State of Illinois as Chief Technology Officer for the Department of Innovation & Technology (DoIT). DoIT is a newly formed agency responsible for empowering the State of Illinois through high-value, customer-centric technology by delivering best-in-class innovation to client agencies fostering collaboration and empowering employees to provide better services to residents, businesses, and visitors. Prior to DoIT, Jack worked at Impact Advisors where he led technology and advisory initiatives for multiple national clients serving as CTO/CIO for healthcare organizations over the past several years. Jack has

28 years of experience in IT leadership across a broad range of industries (Healthcare/Professional Services/Retail), including big four consulting. Before Impact Advisors, Jack served as the Chief Technology Officer for Northwest Healthcare in Arlington Heights. Jack received his MBA from Olivet Nazarene University and holds a bachelor's degree in Organizational Management from Trinity College. Additionally, Jack holds a certificate in disruptive strategy/innovation from Harvard Business School and he is very passionate about helping organizations to securely implement and enhance their digital transformation capabilities.

Adam Sedgewick, Senior Information Technology Policy Advisor, National Institute of Standards and Technology



Adam Sedgewick serves as a senior information technology policy advisor at the National Institute of Standards and Technology (NIST), an agency of the Department of Commerce. He represents NIST on the Department of Commerce Internet Policy Task Force, advises NIST leadership on cybersecurity issues, and coordinates information technology projects with NIST's critical partners in the federal arena including the Chief Information Officer's Council, the Office of Management and Budget (OMB), and the National Security staff. Sedgewick led NIST's project to develop the cybersecurity framework for critical infrastructure. Previously, he was senior advisor to the Federal Chief Information Officer Council, coordinating cross-agency initiatives and helping implement OMB policy and directives.

Karl Wagner, Founder and CEO, Eastern Sky Technologies



Karl Wagner is the Founder and CEO of Eastern Sky Technologies, a global risk consultancy specializing in crisis management and corporate resiliency. An expert in intelligence and national security affairs, Karl is a former member of CIA's Senior Intelligence Service (SIS). He served as a CIA senior leader and a Directorate of Operations (DO) expert manager, with 29 years of worldwide experience, including service in Latin America, East Asia, South Asia, the Middle East and North Africa. Karl's last position at CIA was Chief of Counter-Intelligence (CI) Operations, in which he directed CI operations executed by hundreds of CI officers matrixed throughout CIA, both at Hqs and overseas, while implementing among the CI cadre the largest reorganization of CIA since its inception. He advocated for inclusion of resiliency efforts into CIA's Insider Threat Program and worked to implement the Insider Threat Program in every DO component.

Karl also served as Executive Assistant to CIA's Executive Director (2013-2014), Chief of the CIA's Special Middle East Task Force (2012-2014), and in leadership positions in CIA stations overseas including a large station in North Africa, multiple war zones in the Middle East and South Asia, and high CI threat stations in Latin America and East Asia. Karl has planned and executed multi-million dollar budgets and is an expert in human intelligence (HUMINT) operations, surveillance execution and training, Insider Threat programs, cybersecurity, CI investigations, due diligence, Continuity of Government (COG) operations and Committee on Foreign Investment in the US (CFIUS) issues.

Karl has an M.A. in Security Studies (Magna Cum Laude) from Georgetown University and a Bachelor's degree in Political Science from University of Illinois.

He is a recipient of the National Intelligence Exceptional Achievement Medal (November 2013), the DO Excellence in Leadership Award (2012), 4 Meritorious Unit Citations and 20 Exceptional Performance Awards.

Currently Karl serves as a Strategic Advisor for Toronto-based Patriot One Technologies, is on the Insider Threat Subcommittee of the Intelligence and National Security Alliance (INSA), serves on the Advisory Council of the Tsavo Conversation Group, is an active member of the American Society of Industrial Security, and is involved in non-profit work in the veterans advocacy and PTSD prevention space. Karl is fluent in Spanish and Mandarin Chinese.

Neil Lakomiak, Director of Business Development and Innovation, UL



Neil Lakomiak is UL's director of business development and innovation for the building and life safety technologies business division. In this role, Neil is responsible for identifying and cultivating ideas for new services for the built environment value chain that help mitigate loss to life and property. He also assists clients in enabling new technologies and innovation in the life safety and security industries. Neil is a professional member of the Society of Fire Protection Engineers (SFPE) and member of the National Fire Protection Association (NFPA), International Association of Chiefs of Police (IACP), the Security Industry Association (SIA), ASIS and Infragard.

Ed Cabrera, Chief Cybersecurity Officer, Trend Micro



Ed Cabrera is a trusted advisor and a proven cybersecurity leader. He is responsible for analyzing emerging cybersecurity threats to develop innovative and resilient enterprise risk management strategies for Fortune 500 clients and strategic partners. Before joining Trend Micro, he was a 20-year veteran of the United States Secret Service leading information security, cyber investigative, and protective programs in support of the Secret Service integrated mission of protecting the nation's critical infrastructure and its leaders. He recently served as the Secret Service CISO, where he was responsible for establishing and maintaining a global information security and data privacy program to protect

Secret Service data information assets and systems.

Patrick Hogan, Assistant to the Special Agent in Charge

Patrick Hogan is the Assistant to the Special Agent in Charge of the Secret Service's Chicago Electronic Crimes Task Force. He manages a squad of special agents and task force officers involved in the investigation of cybercrimes occurring within the Chicago area. He has been involved in cyber investigations for the last six years while in the Chicago Field Office. Prior to being in the Chicago Field Office, he was involved in the coordination of national and transnational cybercrime investigations at the headquarters level. His Secret Service career has also given him the opportunity to protect former-Vice President Dick Cheney and to be detailed to the U.S. House of Representatives Select Committee on Homeland Security.

Nikki Ingram, Cybersecurity Risk Engineer, Zurich



Nikki Ingram has over ten years of risk management and security experience. Her primary responsibilities involve teaming with Security and Privacy underwriters to better evaluate the cyber risk conditions of Zurich's cybersecurity customers and prospects and specializing in the health care and construction industries. Ingram also provides recommendations and support to help customers improve their information risk management practices. Prior to joining Zurich, she was a Patrol Supervisor at NAS Sigonella, Watch Commander at Naval Communications and Telecommunications Niscemi, Chief of the Guard for Maritime Expeditionary Squadron Two, and was selected by Naval Criminal Investigative Services for the secretary of the Navy's personal security detail, where she was also responsible for a range of remote security assessments and was the cyber member of the team and the Field Office Information Assurance Officer. She holds a Master of Science degree in cybersecurity and is a Certified Information Systems Security Professional (CISSP) through (ISC).

Ryan Spelman, Senior Director, Business Development, Center for Internet Security



Ryan Spelman is a senior director at the Center for Internet Security (CIS), a nonprofit organization focused on improving cybersecurity for public- and private-sector entities. Spelman is responsible for identifying new opportunities to improve global cybersecurity and partnerships for sharing CIS best practices and resources. He also advises members on key areas including insurance, regulation, and developments around compliance. He led the development of template policy for the New York State Department of Financial Services regulations, which is used by hundreds of exempted entities across the Northeast. Spelman holds a Master of Public Administration from the University of Albany's Nelson A. Rockefeller College of Public Affairs & Policy, specializing in public safety; a GIAC Critical Controls Certification; and a GIAC Security Leadership Certification.

Stephanie Dingman, Senior Vice President, Aon Risk Solutions



Stephanie Dingman is a senior vice president and regional leader within Aon's Financial Services Group, Professional Risk Solutions Team. She manages a team of brokers as well as errors and omissions insurance exposures for clients across the country. Dingman's areas of expertise include network security and privacy liability (cyber); technology errors and omissions; miscellaneous professional liability; and media liability. She is a member of Aon's Professional Risk Solutions team. Created in 2000, the team includes risk specialists from inside and outside the insurance industry. Dingman has been with Aon since 1997 and in previous roles was a director for Aon Broking U.S. Retail, an account executive in Miami, and a senior consultant on the Actuarial and Analytics team within Aon Global Risk Consulting.

Alex M. Hageli, Director, Personal Lines Policy, Property Casualty Insurers Association of America



Alex M. Hageli is director of personal lines policy for the Property Casualty Insurers Association of America (PCI). He coordinates policy development on a range of issues, most prominently personal lines automobile insurance and cybersecurity. He also serves as staff liaison to several of PCI's committees, including the Auto and Cyber and Internet of Things committees and provides members with technical background and issue analysis on relevant legislative and regulatory proposals. Prior to joining PCI staff, Hageli performed legal research for Allstate Insurance on a variety of issues and assisted with the management of ongoing litigation. He holds a Juris Doctor from Loyola University Chicago School of Law and a Bachelor of Arts in political science from the University of Michigan at Ann Arbor.

Adam Montgomery, Senior Vice President, FleishmanHillard St. Louis



Adam Montgomery is an expert in government relations and issues management in FleishmanHillard's St. Louis office. Adam's clients have included government agencies, state and national trade associations, governing bodies, standards development/writing bodies and leading companies in technology.

Adam helps clients manage or plan for challenging situations with sensitivity towards accuracy and confidentiality. The type of issues include international, federal, state and local investigations, data and security breaches, legislation, litigation, protests and recalls. He has developed and tested data breach response plans and provides counsel in how to reduce data breach risk and limit negative

coverage in both traditional and social media.

On behalf of clients, Adam supports dozens of major incidents a year ranging from scams and espionage to hacktivism and international fraud. He has also helped clients manage some of the largest data breaches in U.S. history.

Adam also provides strategic counsel and issues management support in response to privacy and cyber risk issues for a Fortune 10 company. Embedded with a team of compliance officers, lawyers, investigators, security representatives, and customer service managers, he provides counsel on investigations, remediation and responses to breaches. The strategies, tactics and communications tools he developed have helped protect the client's reputation.

Brian Hughes, Director of Information Security, State Farm Insurance



Brian is a Director in the Information Security Department in Bloomington, Illinois. His current responsibilities include leading efforts relating to maturing the integration of information security controls into data management and data governance practices. In prior roles he led the design of the Information Security Program architecture, specifically the areas of governance, information security policy, and information security risk management. He has over 25 years of IT experience across technology disciplines within leading organizations in the consumer goods and insurance/financial service sectors. He has been with State Farm for the past 10 years with the last 4 years focused on information security.

Brian holds a Bachelor's Degree in Computer Science as well as a number of technical and professional certifications including Certified Information Security Manager (CISM), Certified in Risk and Information Systems Control (CRISC), Security+, Chartered Property Casualty Underwriter (CPCU®), and Fellow - Life Management Institute (FLMI).

Don DeLoach, President and COO, CENTRI Technology



Don DeLoach is an IoT thought leader, author, and CEO with a proven track record of success managing high growth B2B technology companies. A strong leader with a dedication to serving customers and extensive experience in global marketplaces, he is currently President and COO of CENTRI Technology, a provider of advanced security for the Internet of Things. Prior to joining CENTRI, Don was CEO of Infobright, a technology company focused on storing and analyzing machine-generated data for OEM solutions which was sold to Ignite Technologies in the summer of 2017. Don was also CEO of Aleri, a complex events processing business sold to Sybase in 2010, and CEO of Youcentric, sold to JDEdwards in 2002.

Don is Co-chairman of the Midwest IoT Council and on the executive committee of the Array of Things Project (NSF funded project for smart cities). He has held numerous corporate board positions including Broadbeam and as Chairman of Apropos, Inc. Dedicated to both professional and community service, Don previously served on the executive board of the Illinois Technology Association from 2010 to 2018, and the board of the Juvenile Protective Association from 2005 - 2013. He is the co-author of "The Future of IoT", released in June 2017, and has a new book coming out in 2019. He is passionate about the Internet of Things and the Chicago Blackhawks.

Matt McAnarney, Lead Project Manager, IDOT

Matt McAnarney is currently the lead project manager for the Illinois Department of Transportation's



Connected and Autonomous Vehicle initiative. As part of his role as project manager, Matt leads an interagency working group made up of representatives from various agencies within the state. This group has been working together for nearly two years to chart a connected and automated vehicle (CAV) path for the State of Illinois. Prior to his role with IDOT, Matt spent five and a half years with US Senator Dick Durbin working on a variety of issues including transportation. He is always open and available to talk CAVs so please give him a call or shoot him an email at matt.mcanarney@illinois.gov.

Benjamin Brockschmidt, Vice President of Policy, Illinois Chamber of Commerce



Benjamin oversees policy development and operations of the Chamber's councils and serves as the Chamber's leading advocate on maintaining Illinois' vital infrastructure. Benjamin began his career in Washington, DC, working for a member of the U.S. House of Representatives. While there, he worked with the Transportation and Infrastructure Committee which and was one of the point staffer on transportation issues for the Illinois delegation. Benjamin earned his bachelor's degree from Illinois State University and earned his MA in National Security and Strategic Studies through the U.S. Naval War College CDE program.

Tyler Diers, Director of Legislative Relations, Illinois Chamber of Commerce



Tyler tracks and engages on a broad swath of legislation of importance to Chamber members and also heads up the Chamber's Technology and Innovation Council. The Council seeks to aggressively and proactively promote the interests of the Illinois technology community by advocating for public policy that fosters innovation and promotes economic growth. He works closely with the Chamber President and CEO and the various executive directors of Chamber's policy councils to help ensure the competitiveness of Chamber members at the Illinois capitol. In addition, he is the editor of the Chamber's weekly Government Affairs Report.

Tyler comes to the Illinois Chamber of Commerce from the Senate Republican staff where he was a legislative analyst. Tyler graduated cum laude at Southern Illinois University with a Bachelor of Arts degree in political science.