



WITCON Delivered Explores AI at Bank of America in Charlotte, North Carolina

The third installment of WITCON Delivered will be hosted by Bank of America in Charlotte, North Carolina on Thursday, November 16. Attendees are also welcome to join the program virtually.

Artificial intelligence has rapidly permeated our daily lives, becoming an integral part of our existence. While the advantages of AI are readily acknowledged, its limitations and legal intricacies often remain hidden. Join Banner Witcoff attorneys Reilley Keane and Kirk Sigmon in a discussion on utilizing AI in your intellectual property strategies.

Our panel of speakers will offer a comprehensive exploration of AI and its implications in the realm of intellectual property. They will delve into three key areas:

1. An examination of the benefits and risks associated with employing AI as a tool for filing and prosecuting patent applications;
2. A presentation of strategies for safeguarding AI-driven innovations; and
3. An analysis of the means to protect the outcomes generated by AI-based algorithms.

Our Speakers



Reilley Keane, Associate

Reilley focuses his practice on a wide variety of intellectual property matters including patent prosecution, client counseling, post-grant proceedings, and patent litigation. He has experience with technologies, including machine learning, cybersecurity, cloud computing, wireless systems, computer software, mobile devices, electric devices, and user interfaces. Reilley works closely with various clients and has acted in an in-house capacity through a secondment with a client in the e-commerce industry.



Kirk Sigmon, Shareholder

Kirk's work in the U.S. and in Asia, tied with his experience with Fortune 500 companies and startups, provides him the know-how to counsel clients at all stages of invention, patent prosecution, intellectual property enforcement, and litigation. Kirk's cases have involved a broad range of technologies, including computer networking, cellular communications, video gaming, virtual reality, machine learning/artificial intelligence, military weapons systems, blockchain technologies, aerospace flight systems, video encoding, petroleum engineering, optoelectronics, data storage, magnetics, agronomy, and toys.



If you have any questions about the event, please email us at event@bannerwitcoff.com

Register to attend virtually by [clicking here](#).

Register to attend in-person by [clicking here](#).

WITCON Delivered is intended exclusively for a corporate audience and clients of the firm, and attendance is by invitation only.

Application for 1 hour of CLE credit will be sought in IL, NC and VA. Applications for credit in other states will be considered upon request. Please provide complete bar information during registration to seek credit. Please note that because of various jurisdictional requirements, we cannot guarantee that CLE applications will be approved. Our programs are intended for the benefit of our clients and contacts and we reserve the right to refuse any registration at our sole discretion.