

AI Task Force

Jenner & Block's multidisciplinary team is at the forefront of guiding clients through fast-paced developments surrounding artificial intelligence (AI) technologies. Widely regarded as a leader in AI-related legal issues, our team has been recognized as a "Gen AI Leader" by BTI Consulting Group and is nationally ranked by *Chambers USA* in Artificial Intelligence Law. Drawing on our deep experience across a range of industries and practice areas, including intellectual property law, government controversies, privacy, and public policy litigation, our AI Task Force advises clients on a wide array of AI-related legal issues and actively monitors emerging technological, commercial, litigation, and regulatory activity. In a space that continues to make daily headlines, we help clients see around corners, develop pragmatic, innovative solutions, and seize the opportunities that are shaping the future of AI.

Our AI Task Force provides sophisticated insight and informed guidance on the myriad issues implicated by AI—including copyright and other intellectual property questions, privacy and ethical implications, governance models, interfacing with governmental and regulatory bodies (both state and federal), and other critical and evolving issues associated with the use and development of AI systems. Among the task force's primary areas of concern are the risks and opportunities associated with clients' development or use of AI systems, approaches to third-party products that incorporate AI technology, protection of intellectual property and other rights, and emerging regulation at all levels of government.

Experience

- Advising on legal and ethical issues pertaining to the creation of new AI technologies, as well as the practical issues associated with such technologies.
- Working with clients to draft AI acceptable use policies, AI governance documents, and AI principles to reflect their desire to integrate AI into their operations in an innovative but also responsible manner that mitigates risk.
- Advising on intellectual property issues associated with the collection and use of copyrighted works to train AI models.
- Analyzing and litigating privacy issues associated with emerging AI technologies, including under state laws that regulate the collection of biometric data.

- Advising clients on responding to regulatory inquiries regarding generative AI.
- Litigating and counseling on patents involving various aspects of AI technology.
- Advising clients on antitrust considerations in connection with AI partnerships.
- Structuring and negotiating AI-related transactions, including content and technology licenses and collaboration agreements.
- Advising on intellectual property issues associated with the protection and use of outputs of generative AI systems.
- Monitoring AI legislative and regulatory developments for clients.

Co-Chairs

Benjamin Bradford

Co-Chair
bbradford@jenner.com
+1 312 840 7224



Jason M. Bradford

Co-Chair
jbradford@jenner.com
+1 312 840 7225



Caroline Cease

Co-Chair
ccease@jenner.com
+1 202 639 6056



Aaron R. Cooper

Co-Chair
acooper@jenner.com
+1 202 637 6333



Steve Englund

Co-Chair
senglund@jenner.com
+1 202 639 6006



Trey Hanbury

Co-Chair
thanbury@jenner.com
+1 202 637 6387





Alison I. Stein

Co-Chair
astein@jenner.com
+1 212 891 1622



Julie Ann Shepard

Co-Chair
jshepard@jenner.com
+1 213 239 2207



Adam Unikowsky

Co-Chair
aunikowsky@jenner.com
+1 202 639 6041

Related Capabilities

Appellate and Supreme Court

Content, Media, and Entertainment

Copyright

Data Privacy and Cybersecurity

Government Controversies and Public Policy Litigation

Government Strategy

Patent Litigation and Counseling

Public Company Advisory Group

State Attorneys General

Technology