

## Artificial Intelligence

---

Artificial intelligence (AI) and generative AI have quickly taken hold in nearly every area of business. Miller Canfield's AI Team is a multidisciplinary group of attorneys who provide guidance and solutions in the fast-changing, disruptive area of artificial intelligence.

Our team comprises experts in employment and labor law, litigation, corporate strategy and transactions, intellectual property, and banking and finance. With a deep understanding of both the legal intricacies and the technological advancements in AI, we are uniquely poised to assist clients in harnessing the potential of AI while navigating its legal complexities.

Our Services:

**Litigation and Dispute Resolution and Intellectual Property:** In the event of AI-related disputes, we offer strategic representation, whether it's addressing algorithmic bias, settling contractual disagreements, or protecting property interests.

**Employment/Labor Guidance:** We help you navigate the challenges of integrating AI technologies into the workforce, ensuring compliance with labor laws, addressing employee rights, and managing workplace transitions.

**Strategic Corporate AI Integration:** Our team advises on the strategic integration of AI into your business operations, including M&A involving AI startups, technology licensing, and compliance with AI-driven product regulations.

**Compliance and Regulation:** We ensure that your AI initiatives adhere to the latest regulatory guidelines, addressing concerns related to privacy, data protection, and ethical considerations.

**Contract Review:** Our lawyers meticulously review and draft contracts involving AI, safeguarding your intellectual property rights, data ownership, and mitigating potential liability.

Whether you're a startup innovating with AI, an established business implementing automation, or an individual with questions about AI's legal implications, our team is ready to guide you in harnessing the power of AI while safeguarding your legal interests.