Artificial Intelligence

The rise of AI has taken the world by storm. From medical devices, to chatbots, to global supply chain impact and more, AI has the power to transform every industry. Our firm has a long history of working with all levels of AI innovators. We have advised companies who design the processors and hardware used to run the AI, as well as the companies developing the software and neural networks that for the building blocks of machine learning.

As machine learning technologies continue to evolve, organizations need dynamic, sophisticated compliance approaches. That’s why we have more than 100 lawyers spanning practices, industries, and regions leading the discussion around the impact of AI on businesses.

We can help you anticipate tomorrow’s challenges before they arise – our team has a proven track record of advising businesses across the entire AI ecosystem. With our global reach and deep pool of industry experience, we have the right capabilities to address all of your AI legal needs.

Representative experience

Represented a medical device company in patent infringement litigation involving a diagnostic device implementing source code for a patented algorithm.

Counseled a global automotive manufacturer and a
major ride sharing company on IP issues related to AI, autonomous driving, connected vehicles and future mobility offerings.

Advised several leading tech companies on the impact of proposed U.S. federal and state AI legislation and regulation and the EU AI Act, including conducting impact assessments, as well as proposing revisions in public comment proceedings.

Drafted a generative AI policy for enterprise adoption by a large technology company.

Advised various gaming companies on protecting AI incorporated into their video games and augmented reality offerings.

Represented a U.S. commodities exchange in trade secret litigation involving a former employee’s theft of an algorithmic trading software program.

Advised a leading technology company on its global patent portfolio and patent strategy, including protecting AI innovation relating to person recognition, speech processing, product identification, and data analytics.

Assisted a large medical device company with the development and deployment of AI-based solutions for a remote patient monitoring and physical therapy.

Generated a generative AI policy for enterprise adoption by a large technology company.

Managed one of the leading AI companies’ response to data protection investigations globally.

Acted as primary outside counsel to the health arm of a global tech giant, advising on privacy and security matters related to electronic health records, AI/machine learning based health care analytics, and health technology products.

Advised a large technology company at the forefront of AI innovation regarding the development of AI solutions for the processing of sensitive data.
Advised on the development of data governance program to support AI product development for large professional services company.

Negotiated agreements for the adoption and implementation of AI solutions to detect physical security threats on corporate campus.

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