

Navigating the Intersection of Intellectual Property and Artificial Intelligence

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In today's digital landscape, the convergence of intellectual property (IP) and artificial intelligence (AI) presents both unparalleled opportunities and unique challenges for businesses across industries. As AI continues to revolutionize how companies innovate, create, and operate, safeguarding intellectual property rights becomes more critical than ever. Navigating this complex intersection, however, requires a strategic approach and proactive measures to protect valuable assets while leveraging AI technologies for sustainable growth.

Understanding Intellectual Property in the Age of AI:

Intellectual property encompasses a broad spectrum of intangible assets, including patents, copyrights, trademarks, and trade secrets. In the context of AI, these assets often manifest in the form of algorithms, data sets, software code, each combined to create innovative AI-driven solutions. Protecting these assets is essential for businesses to maintain their competitive edge, secure market exclusivity, and generate revenue streams. Consideration of the risks associated with using third-party assets to train AI cannot be understated. Pushing for innovation is important-but an informed approach to AI (whether you're using a popular platform or developing your own model) is best.

1. IP Risks in AI Adoption:

- ❑ AI technologies often rely on complex algorithms, datasets, and software, which may qualify for various forms of IP protection, including patents, copyrights, and trade secrets. Identifying which types of IP protection are applicable to a particular type of AI technology, and ensuring that the most robust available protection is obtained, is often unclear and requires a comprehensive understanding of the rapidly evolving law regarding this topic.
- ❑ Risks of IP infringement arise when utilizing AI models, training data, or algorithms that are not properly licensed or inadvertently violate third-party IP rights.
- ❑ Challenges may also emerge in determining ownership rights, particularly in collaborative AI development efforts involving multiple stakeholders or outsourcing AI-related tasks to third-party vendors.

2. Key Triggers for Legal Consultation:

- ❑ **Development of AI Innovations:** When developing novel AI algorithms, solutions, or applications, businesses should assess the potential for IP protection and consult with legal experts to navigate the often complex process of identifying available methods of legal

protection, clearing and prosecuting applications to register the underlying IP, and generally determining the broadest possible methods to safeguard the applicable innovation.

- ❑ **IP Due Diligence:** Prior to utilizing AI technologies developed by third parties or engaging in collaborative AI projects, conducting comprehensive IP due diligence is essential to identify any existing IP encumbrances or risks.
- ❑ **Licensing and Technology Transfer:** Negotiating IP licenses, technology transfer agreements, or joint development agreements involving AI assets requires careful attention to IP ownership, usage rights, and enforcement mechanisms to avoid disputes and ensure compliance.
- ❑ **Enforcement and Defense:** In the event of IP disputes, allegations of infringement, or receipt of cease-and-desist letters related to AI technologies, seeking legal representation is crucial to protect business interests, assess the validity of claims, and explore resolution strategies.
- ❑ **Compliance and Regulatory Guidance:** Given the evolving legal and regulatory landscape surrounding AI and IP rights, businesses should seek legal counsel to ensure compliance with applicable laws, regulations, and industry standards governing AI development, deployment, and data protection.

3. Benefits of Legal Expertise:

- ❑ Legal professionals specializing in AI and IP law possess the expertise and experience to provide strategic guidance, assess risks, and formulate tailored solutions to address complex IP challenges in the context of AI adoption.
- ❑ By engaging legal expertise early in the AI development and use lifecycle, businesses can proactively identify and mitigate IP risks, protect valuable innovations, and foster a culture of IP compliance and innovation.

In conclusion, embracing AI-powered innovation while safeguarding intellectual property rights is essential for businesses seeking to thrive in today's digital economy. By adopting a strategic approach to IP protection and leveraging the expertise of AI and IP professionals, businesses can mitigate risk, protect their investments, and unlock new opportunities for success with confidence.

Continue to follow Benesch as we address the following issues in-depth: inventorship, authorship, and ownership; infringement; the legal and regulatory landscape; and more. Stay tuned!

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