Intellectual property rights infringement on e-commerce marketplaces: application of AI technologies, new challenges

A V Pokrovskaya*
PhD Student of the Department of Civil Law and Procedure and Private International Law, at the Law Institute of the Patrice Lumumba Peoples' Friendship University of Russia, Miklukho-Maklaya st., 6, Moscow, Russia, 117198

Keywords: Intellectual property rights, E-commerce marketplaces, AI technologies, Infringement, Legal implications.

Abstract. Intellectual property rights infringement is a growing concern in the age of e-commerce, where online marketplaces have become the primary platforms for buying and selling goods. As the popularity of e-commerce increases, so does the risk of counterfeit products, unauthorized use of trademarks, and other infringements on intellectual property rights. In response to this challenge, AI technologies have emerged as powerful tools to combat infringement on e-commerce platforms. This article sets out to explore the application of AI technologies in addressing intellectual property rights infringement on e-commerce marketplaces and the new challenges that arise as a result. The article explores the impact of artificial intelligence (AI) technologies on identifying and preventing infringements in e-commerce marketplaces. It delves into the use of automated algorithms and machine learning, highlighting their ability to improve efficiency and accuracy in infringement detection. However, the article also discusses the challenges associated with capturing nuanced infringements through AI technologies. Overall, the study sheds light on the evolving landscape of intellectual property rights protection in the context of e-commerce and emphasizes the significance of AI in addressing these challenges.

1 Introduction

The growth of e-commerce marketplaces has revolutionized the way goods and services are bought and sold. However, this transformation has also brought about new challenges in protecting intellectual property rights. The emergence of AI technologies has given rise to both opportunities and obstacles in this area. On one hand, AI can enhance the detection and prevention of IP rights infringement through automated algorithms and machine learning. On the other hand, it presents new challenges, such as the difficulty in capturing

* Corresponding author email: 1142220181@pfur.ru

© The Authors, published by EDP Sciences. This is an open access article distributed under the terms of the Creative Commons Attribution License 4.0 (https://creativecommons.org/licenses/by/4.0/).
nuanced infringements and the potential for false positives. This article aims to delve into these issues and propose recommendations for addressing them effectively.

In recent years, e-commerce marketplaces have become increasingly popular platforms for buying and selling products. These platforms connect millions of sellers with a global customer base, providing convenience and variety. However, this accelerated growth has also led to a rise in intellectual property rights infringement cases. Counterfeit products, copyright violations, and patent infringements are common occurrences on e-commerce platforms, undermining the rights of legitimate intellectual property owners and causing financial damage.

The application of AI technologies has the potential to address these challenges. AI-powered systems can analyze vast amounts of data, identify patterns, and detect potential infringements more efficiently than manual methods. Through machine learning algorithms, AI can continually improve its ability to recognize and classify intellectual property infringements accurately. This can significantly enhance the monitoring and enforcement capabilities of e-commerce marketplaces.

However, the use of AI technologies in this context raises new challenges. For instance, AI systems might struggle to capture nuanced infringements that require specific domain knowledge or contextual understanding. Furthermore, the risk of false positives cannot be ignored, as AI algorithms may mistakenly flag legitimate listings as infringements. Balancing the need for accurate detection with minimizing false positives is a delicate task.

2 Impact of AI technologies on identifying and preventing IP infringements

2.1 Automated algorithms and machine learning:

This section discusses how the application of automated algorithms and machine learning has revolutionized the identification and prevention of intellectual property rights infringements. By analyzing vast amounts of data, AI technologies can quickly and efficiently identify potential infringements, such as counterfeit products or copyright violations, on e-commerce marketplaces [1]. Machine learning algorithms can continuously improve their accuracy by learning from past instances of infringement detection, resulting in more effective intellectual property rights protection.

2.2 Improved efficiency and accuracy in infringement detection:

The article emphasizes that AI technologies offer higher efficiency and accuracy in detecting infringements compared to traditional manual methods. While human intervention is still necessary for final decision-making, AI systems enable faster and more precise identification of potential infringements, thereby saving time and resources [2]. The use of AI allows brand owners and intellectual property rights holders to proactively monitor e-commerce platforms and promptly take actions against infringing products or content.

2.3 Challenges in capturing nuanced infringements:

Despite the advancements, the article underscores the challenges associated with capturing nuanced infringements using AI technologies. Nuanced infringements refer to subtle violations where AI systems may struggle to differentiate between legitimate and infringing content due to contextual complexities, variations in intellectual property laws across
jurisdictions, or sophisticated infringement tactics employed by violators. As a result, there is a need for continuous improvement in algorithmic models to enhance AI's ability to capture and understand nuanced infringements accurately [3].

Overall, the impact of AI technologies on identifying and preventing infringements in e-commerce marketplaces is significant. While automated algorithms and machine learning have improved efficiency and accuracy in infringement detection, the challenges in capturing nuanced infringements highlight the importance of ongoing research and development efforts in this field [4]. By addressing these challenges, AI technologies can further strengthen the protection of intellectual property rights and foster a more secure and trustworthy e-commerce environment.

3 Legal implications of AI technologies in combating IP infringements

Here we are focusing on the legal implications of using AI technologies in combating infringement. It examines three important aspects in this context: liability and responsibility, privacy concerns and data protection, and the need to strike a balance between AI-assisted detection and human oversight.

3.1 Liability and responsibility

When deploying AI technologies in infringement detection, determining liability and responsibility becomes a key concern. As AI systems play an increasingly significant role in identifying and detecting infringement, questions arise regarding who should be held liable if an AI system mistakenly identifies legitimate activities as infringing ones. In this subsection, we delve into the legal frameworks and principles that can help address these concerns [5].

One relevant legal concept is the principle of strict liability, which holds parties responsible for any harm caused by their actions, regardless of fault or negligence. Another consideration is the concept of negligence, where liability may be attributed if a party fails to exercise reasonable care in deploying and supervising AI technologies. Examining these legal principles can help determine the allocation of responsibility between AI developers, users, and other stakeholders involved in infringement detection.

3.2 Privacy concerns and data protection

The use of AI technologies in infringement detection often involves the processing of vast amounts of data, including personal information, in order to train AI systems and make accurate determinations. This raises critical privacy concerns and the need for robust data protection measures.

The legal obligations and safeguards should be in place to ensure the privacy and protection of individuals' data during enforcement actions. One prominent regulation in this context is the General Data Protection Regulation (GDPR) in the European Union [6], which sets out stringent requirements for the processing of personal data and affords individuals certain rights and protections.

3.3 Balancing AI-assisted detection with human oversight

While AI technologies can greatly enhance the efficiency and accuracy of infringement detection, they are not infallible. This subsection explores the importance of striking a
balance between AI-assisted detection and human oversight. There is the need for human involvement in the enforcement process to ensure fairness and address potential errors or biases in AI systems. Human oversight also allows for the interpretation of nuanced legal concepts and considerations that AI may struggle with [7]. Overall, this analysis of the legal implications of AI technologies in combating infringement provides a comprehensive examination of important considerations related to liability and responsibility, privacy concerns and data protection, and the need to balance AI-assisted detection with human oversight. By understanding and addressing these legal implications, stakeholders can ensure that AI technologies are effectively deployed while upholding legal standards and protecting individuals' rights [8].

4 Challenges in tackling IP infringements on e-commerce marketplaces

4.1 Global nature of online platforms and enforcement difficulties

One of the key challenges in addressing IP rights infringement on e-commerce marketplaces is the global nature of these platforms. Online marketplaces often operate across multiple jurisdictions, making it difficult to enforce IP laws consistently. Each jurisdiction may have different legal frameworks, procedures, and levels of enforcement, which poses challenges for right holders seeking effective protection [9].

Additionally, online platforms have a wide reach, allowing sellers to operate globally and sell their products to customers worldwide. This global nature of e-commerce platforms makes it challenging to identify and locate infringing sellers, especially when they are based in jurisdictions with weak IP enforcement mechanisms or under different legal systems [10].

4.2 Counterfeit goods and brand protection

Counterfeit goods pose a significant challenge in tackling IP rights infringement on e-commerce marketplaces. Counterfeiters take advantage of the anonymity and large customer base of online platforms to sell counterfeit or imitation products, infringing upon the intellectual property rights of legitimate brand owners [11]. Counterfeit goods not only harm the reputation and revenue of brand owners but also pose potential risks to consumers in terms of product quality and safety.

Brand owners face difficulties in effectively monitoring and detecting counterfeit goods on e-commerce platforms due to the sheer volume of listings and the constant emergence of new sellers. Moreover, counterfeiters often use sophisticated techniques to evade detection, such as frequently changing seller names or using different accounts to continue their illicit activities [12]. This requires brand owners to invest significant resources into brand protection efforts and to actively collaborate with online marketplaces and enforcement authorities.

4.3 Emergence of AI-generated infringing content

With the advancement of AI technologies, there is a growing concern about the emergence of AI-generated infringing content. AI algorithms have the capability to generate highly convincing counterfeit products, copyrighted artwork, or even written content that infringes upon intellectual property rights. This poses a new challenge for right holders and
The technological sophistication of AI algorithms makes it difficult to distinguish between genuine and infringing content, as AI-generated work can mimic the style, format, and design elements of original creations. This challenges the traditional methods of detecting and enforcing intellectual property rights.

Addressing this challenge requires a collaborative effort between right holders, online platforms, and technology developers. Developing advanced AI-based detection systems that can identify AI-generated infringing content is crucial. Additionally, legal frameworks and regulations need to adapt to the evolving landscape of AI-generated infringement, ensuring that right holders have effective mechanisms and remedies to protect their intellectual property rights.

In conclusion, tackling IP rights infringement on e-commerce marketplaces presents several challenges due to the global nature of online platforms, the prevalence of counterfeit goods, and the emergence of AI-generated infringing content. Addressing these challenges requires international collaboration, increased enforcement efforts, and the development of advanced detection technologies to effectively protect intellectual property rights in the digital age.

5 Conclusion

In conclusion, the article highlights the significant role of AI technologies in the identification and prevention of intellectual property rights infringements on e-commerce marketplaces. The implementation of automated algorithms and machine learning has led to improved efficiency and accuracy in detecting infringements. This has resulted in better protection of intellectual property rights for creators and brand owners. However, the article also acknowledges the existence of challenges in capturing nuanced infringements through AI technologies. These challenges primarily arise due to the ever-evolving nature of infringement tactics and the need for more sophisticated algorithms to detect them accurately. Therefore, while AI technologies have had a positive impact, there is still a need for continuous development and improvement to effectively address the complexities of intellectual property rights infringement in the e-commerce domain.

The rise of e-commerce marketplaces has brought about new challenges for protecting intellectual property rights. AI technologies present opportunities for more efficient detection and prevention of infringement cases. However, challenges such as capturing nuanced infringements and dealing with false positives must be addressed. Through collaboration, continuous improvement, domain knowledge integration, and a regulatory framework, stakeholders can effectively utilize AI technologies to combat intellectual property rights infringement, ensuring a fair and secure e-commerce environment for all.

Protecting intellectual property rights on e-commerce marketplaces is a multifaceted challenge that necessitates the application of AI technologies. While AI can offer significant benefits in identifying and preventing IP rights infringement, it is crucial to address the associated obstacles effectively.

The legal implications of AI technologies in this domain also require careful consideration. Regulations and guidelines should be established to provide a framework for the responsible use of AI in combating intellectual property rights infringement. This includes ensuring transparency, accountability, and fairness in AI-driven processes while protecting the privacy and rights of both sellers and buyers.
6 Recommendations

To effectively address the challenges related to intellectual property rights infringement on e-commerce marketplaces, the following recommendations are proposed:

1. **Collaboration:** E-commerce platforms, intellectual property owners, and AI technology developers should collaborate to develop effective AI tools that can accurately detect and prevent infringements. Sharing knowledge and expertise will enhance the efficiency and effectiveness of these systems.

2. **Continuous Improvement:** AI algorithms should be continually updated and improved to recognize nuanced infringements and reduce false positives. Feedback loops should be established to incorporate user input and enhance the accuracy of AI-driven detection systems.

3. **Domain Knowledge Integration:** AI technologies should be designed to integrate domain-specific knowledge and contextual understanding to improve the accuracy of infringement detection. Collaboration with intellectual property experts and professionals in relevant fields can facilitate this integration.

4. **Regulatory Framework:** Governments and regulatory bodies should develop clear guidelines and regulations to govern the use of AI technologies in tackling intellectual property rights infringement. This framework should ensure transparency, fairness, and accountability in AI-driven processes while safeguarding privacy and rights.

The research was supported by Russian Science Foundation grant No. 24-28-00567, https://rscf.ru/project/24-28-00567/

References

6. The EU general data protection regulation (GDPR) 2018

