Securing the Digital Landscape: Present Concerns and Hurdles in Digital Rights Management

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Abstract: The landscape of Digital Rights Management (DRM) is witnessing continual evolution, marked by emerging issues and challenges that demand attention and adaptation. As technology advances, DRM faces the complex task of balancing copyright protection with user rights and expectations. One prominent challenge lies in the realm of interoperability, where varying DRM systems can create barriers for users seeking seamless access to content across different platforms. Privacy concerns have also come to the forefront, as DRM systems often involve the collection of user data to enforce licensing and access controls. Striking the right balance between effective content protections and safeguarding user privacy poses a delicate challenge for DRM implementation. Furthermore, the rise of streaming services and the proliferation of diverse digital platforms increase the demand for standardized DRM solutions. In the absence of universally accepted standards, fragmentation and compatibility issues can arise, affecting both content providers and consumers. As the digital environment undergoes globalization, the significance of legal and regulatory frameworks will grow, playing a crucial role in influencing the future of DRM. Navigating the complexities of international law and dealing with jurisdictional differences are additional barriers to the effective deployment of DRM. Essentially, the emerging issues and challenges in Digital Rights Management highlight the importance of a dynamic and collaborative approach to ensuring intellectual property protection while respecting the constantly changing demands and rights of digital content consumers.

Keywords: Intellectual Property Right, WIPO, Digital Rights Management, Digital Transformation.

1. Introduction

Digital Rights Management (DRM) is a multifaceted set of technologies and protocols designed to control access, distribution, and usage of digital content. In the ever-evolving landscape of the digital age, DRM serves as a crucial mechanism for content owners, publishers, and distributors to safeguard their intellectual property. At its core, DRM aims to prevent unauthorized copying, sharing, and piracy of digital media such as music, videos, e-books, and software. It achieves this through encryption, access controls, and licensing mechanisms. Encryption plays a pivotal role by securing content during transmission and storage, ensuring that only authorized users with valid licenses can decrypt and access the protected material.

DRM encompasses various strategies to enforce copyright protection. Access controls regulate who can access the content, while licensing defines the terms under which users can utilize it. This includes limitations on the multiple devices a user can use, expiration dates for access, and restrictions on copying or printing. These measures strike a delicate balance between protecting the rights of content creators and providing consumers with legitimate and convenient access to digital content. While DRM has been instrumental in mitigating piracy and protecting intellectual property, it has also faced criticism. Some argue that it restricts user freedom, hindering fair use and interoperability. Additionally, concerns arise around the potential obsolescence of DRM - protected files if the supporting infrastructure becomes obsolete. Digital Rights Management plays a pivotal role in the modern digital landscape by safeguarding the rights of content creators and distributors. As technology continues to advance, DRM will likely evolve to address new challenges while striving to find a balance between protection and user freedoms in the digital realm.

Definitions: “Digital Rights Management” describes a set of mechanisms designed to safeguard copyrights for electronic media, encompassing digital music, movies, and other digitally stored and transmitted data. It represents a technology for controlling access and utilization, typically in software form and incorporating encryption. " Copyright owners use Digital Rights Management (DRM) to limit the use of digital content. DRM systems can also be understood as tools that facilitate digital distribution platforms, allowing for the implementation of novel business models. DRM is used by information provider to protect their rights by preventing unauthorized access and discouraging authorized users from copying or converting digital data into alternative formats.

Digital Rights Management (DRM) is critical for electronic media publishers and content providers (CP) because it safeguards intellectual property and revenue streams. DRM ensures that digital content is only accessed and used within the parameters specified, preventing unauthorized distribution or reproduction. This safeguard is essential for content creators and publishers who want to retain control over their work, receive fair compensation, and foster a sustainable digital ecosystem. In essence, DRM helps electronic media publishers and content providers protect their economic interests and creative integrity in the digital landscape. It is a systematic approach to copyright protection for digital media. DRM’s purpose is to prevent unauthorized redistribution of digital media and to restrict consumers can copying content they’ve purchased. DRM solutions emerged in response to a surge in online piracy of commercially available content, which has been driven by the widespread use of peer-to-peer sharing applications. The implementation of DRM commonly involves incorporating code to deter copying, defining a time constraint for content access, or restricting the installation of media to a specified number of devices. Although copyright laws protect digital content, monitoring
the internet and apprehending violators has become challenging. DRM technology is intended to prevent content theft proactively, providing a more effective solution to this issue than fewer reliable strategies that target the identification and capture of online infringers after the fact. The digital content ecosystem is interconnected through digital rights management, electronic media publishers, digital component manufacturers, and educational institutions. DRM ties together with these by providing a mechanism to protect and manage digital content rights, which allows legal and controlled distribution.

1) Digital Media Publisher: Publishers implement DRM to safeguard their digital content from unauthorized copying and distribution. It allows publishers to control access to their materials, preventing piracy and protecting their intellectual property.

2) Digital Component Manufacturers: Manufacturers may incorporate DRM technologies into devices like e-readers, tablets, electronic circuits or media players to ensure that only authorized users can access and consume protected content. Hardware - level integration of DRM can be crucial for maintaining content security across various digital platforms.

3) Educational Institutions: In Educational institution libraries often acquire and distribute digital content to students and researchers. DRM can be applied by publishers to regulate the usage of digital materials, ensuring that licensing agreements are strictly adhered to and preventing unauthorized sharing within educational institutions.

Digital Transformation and Intellectual Assets

Now India is going to be a digital India, the concept is under pipeline and libraries are front - line warriors in his mission without understanding the copyright and its fair use this will make the digitization process of libraries and their services more conflicting. In the digital era libraries are changing in all dimensions. From a physical shape to virtual the services provided by libraries are also getting different with the revolution of digitization in ancient times the library was a place where documents were stored, and because of the availability of multiple copies patrons could take it out from the library premises. The digital technology now breaks the barrier of space and time. It allows the access of multiple copies of work to multiple users who may be accessed from all around the world without time restriction through the World Wide Web. Transforming from building boundaries to internet protocols, the library also faces some copyright issues. The transformation is begun to the first stage which is the automation of cataloguing through computers. The second stage is when library collections are digitalized, and the third stage is when these digitized documents are uploaded on the internet to access from globalized world. The conflict of the copyright act takes place in the second and third stages. Copyright is a bunch of rights it includes the right of replica, issue of copies, communication to the public, alteration, and translation. These are transferable rights. All these effected while a work processed through digitization. The digitization of the collection by the library covers the right of reproduction and adaptation. Reproduction includes the storing of a work in any medium by electronic means and adaptation includes the rearrangement or alteration of work. During digitization, all these processes occur which come under the right of adaptation and alteration. When this digitized work is uploaded on the website then again the copyright acts part of communication to the public violated. So in this digital world, the copyright act applies more and the user should be well aware of the legal aspects of the law and now the user is ethically more responsible for its action. Digital Rights Management by identifying and safeguarding the content, limiting access to the work, preserving its integrity, and securing compensation for access digital rights management ensures copyright. DRM tools restrict access to the content for unauthorized users. User ID passwords and licensing agreements are used for restricting access.

The need and necessity of DRM

The need and necessity of Digital Rights Management (DRM) stem from several crucial considerations in the digital era. DRM is essential for content creators, publishers, and distributors to safeguard their intellectual property rights. It acts as a technological barrier against unauthorized copying, distribution, and use of digital content, helping to mitigate the risk of piracy.

1) Revenue Protection: For businesses and creators, revenue streams are directly tied to the proper monetization of their digital assets. DRM provides a means to control access and usage, ensuring that users must comply with licensing terms. This, in turn, helps to preserve revenue streams by preventing unauthorized distribution and consumption of content.

2) Encouraging Investment in Content Creation: Content creation often involves substantial investments in time, resources, and creativity. DRM serves as a reassuring mechanism for content creators and investors, encouraging them to invest in the development of high - quality digital content by providing a layer of protection against unauthorized reproduction and distribution.

3) Compliance with Copyright Laws: In a global digital landscape, DRM assists content providers in complying with copyright laws by enforcing licensing agreements and usage restrictions. This not only protects the rights of content creators but also ensures that consumers engage with digital content within the bounds of legal and ethical considerations.

4) Maintaining Market Integrity: DRM helps preserve the soundness of digital markets by discouraging the proliferation of counterfeit or unauthorized copies. This is crucial for sustaining a healthy digital ecosystem where creators are incentivized to produce diverse and innovative content, knowing that their work is protected.

How digital Contents can be protected?

DRM typically employs encryption, licensing, and access control mechanisms to guarantee that only authorized users have the ability to access and utilize the digital content. They can be described as as follows.

Encryption: DRM systems often use encryption techniques to protect the content from unauthorized access. Encrypted files can only be accessed and decrypted by users who have the appropriate description key or license.
Access Control: DRM systems control access to digital content based on user authentication and authorization. Users must provide valid credentials and adhere to the usage terms specified in the digital license to access the content.

Digital Licensing: Content owners utilize digital licenses to outline the terms and conditions governing the use of digital content. These terms encompass factors like the allowable number of devices for content playback, the duration of access, and any additional restrictions imposed by the content owner.

Digital Watermarking: Certain DRM systems incorporate digital watermarking techniques to embed distinctive identifiers or marks within the content. This facilitates tracking the origin of unauthorized distribution and acts as a deterrent against illegal content sharing.

Geographical Restrictions: DRM mechanisms may include features to limit the geographical locations where content can be accessed. This is often implemented to comply with regional copyright laws and licensing agreements.

Digital Music Stores: Platforms like iTunes or Spotify use DRM to control access to and usage of music files. Users typically can play purchased music on a limited number of devices and are forbidden to share these files with others.

WIPO and Digital Right Management: The World Intellectual Property Organization (WIPO) recognizes the importance of DRM in protecting intellectual property in the digital environment. WIPO has been actively involved in discussions related to copyright protection in the digital age. WIPO acknowledges that a technological protection measure, including DRM, plays a crucial role in safeguarding the rights of content creators and distributors. These measures help prevent unauthorized access, reproduction, and dissemination of digital content, thus supporting the principles of copyright. It's worth noting that WIPO promotes a balanced approach, considering both the safeguarding of intellectual property rights and the need for access to information. The organization encourages member states to find a balance that ensures effective protection of rights while facilitating legitimate uses of digital content. For the most current and specific information on WIPO's stance on DRM, it's advisable to refer to their official publications or website, as the landscape of digital rights and intellectual property continues to evolve.

In India, Digital Rights Management (DRM) is primarily governed by the Copyright Act of 1957. This legislation protects the rights of content creators and regulates the use of digital content. The Copyright Act comprises provisions regarding digital safety precautions, frequently associated with DRM. Under the Copyright Act, bypassing technical safety features without authorization is prohibited. This includes actions such as unauthorized access to encrypted content or the removal of digital rights management systems. Violations of these provisions may result in legal consequences.

Legal frameworks in India for securing digital IPR include the following:
The Indian Contract Act, 1872.
The Trade Marks Act, 1999.
The Copyright Act, 1957 (14 of 1957).
The Patents Act, 1970.

It's essential to stay updated on any amendments or new regulations, as the legal landscape around digital rights management can evolve to address emerging challenges in the digital space. The necessity for DRM emerges from the need to find a middle ground between safeguarding the rights of content creators and guaranteeing equitable access to digital content for consumers. It addresses challenges such as piracy, revenue loss, and copyright infringement, playing a pivotal role in fostering a sustainable and equitable digital environment.

2. Conclusion

Copyright is a complex issue in the age of digital rights management and information economy. Digital technologies will continue to evolve, and pose more challenges to the copyright regime. It seems that the viable solution the “digital dilemma” is for the copyright regime to adapt itself to the technical progress and conceive proper forms and structures for copyright protection. Digital technology has created very serious problems to intellectual property. An actually intellectual property right is one of the most important barriers to digital library development. IPRs are necessary to human creativity, because they provide creators with incentives which include fair economic rewards and recognition under the legal system, ensuring they can distribute their works without concern regarding piracy or unauthorized copying. As more as Information becomes available in digital format, case must be taken by the library to ensure that the public can enjoy the same access right as with printed information but with utmost care about intellectual property right. Copyrights in digital age are of major concern and we have to emphasize more on the practicality of there to get additional benefit and prosper. Now we can say that the development of ICT have triggered unprecedented changes in corporate activities IPRs is a need for checking the piracy of computer software and other IT products. Copyright protection should be encouraging the use of information for creativity and not for creating hurdles in use of Information.

References
