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The Rhythm of Engagement: How Online Music Platforms Reshape Artistic Distribution and Interaction Premwit Jirasanyansakul^{1*}, Poowaniy Diraksin², Wenxin Dong³, Wei Shang⁴, Tasnee Keawngam⁵, Rerkchai Ponsri⁶

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ABSTRACT

This study explored the role of online music platforms in transforming artistic distribution and audience engagement, focusing on the opportunities and challenges faced by artists in the digital era. Using a qualitative approach, the research involved in-depth interviews with eight respondents, including independent and signed artists, industry professionals, and experts in music technology and digital distribution. Content analysis was employed. The findings highlight how digital platforms have democratized access to global audiences, enabling artists to reach and engage fans directly, yet also reveal the challenges of algorithmic visibility, low streaming revenues, and the pressure to constantly produce content. Despite these challenges, the study identifies significant opportunities for artists to monetize their work through alternative revenue streams and to engage more intimately with their audiences. The research also underscores the need for platform developers to enhance algorithmic transparency and explore new monetization models to support sustainable careers for artists. The study contributes to the growing body of literature on digital music distribution and offers practical insights for artists, industry professionals, and platform developers seeking to navigate the evolving landscape of digital music.



Introduction

Globalization in the digital era has been profoundly reshaped by the rapid advancement and widespread adoption of the Internet, mobile communication technologies, and information and communication technology (ICT). A defining feature of this modern era is the seamless integration of computers and cutting-edge ICTs, which have fostered a globally interconnected communication network and a unified financial and informational landscape. The pervasive use of digital technologies across diverse economic sectors has further facilitated the development of a cohesive digital ecosystem, enhancing connectivity and streamlining global interactions (Jangjarat et al., 2023; Limna et al., 2023). The music industry has undergone a dramatic transformation in the digital era, with online platforms playing an increasingly central role in how artists distribute their work and engage with audiences. The traditional model—where artists relied on record labels, physical sales, and radio airplay—has given way to a more decentralized and interactive ecosystem. Streaming services such as Spotify, Apple Music, and YouTube, along with social media platforms like TikTok and Instagram, have become essential tools for musicians seeking to reach global audiences, cultivate fan communities, and sustain their careers. These platforms not only provide immediate access to millions of listeners but also redefine artistic engagement through personalized recommendations, algorithm-driven visibility, and real-time interactions between artists and fans (Angelova & Johnning, 2021; Frenneaux, 2022; Guichardaz et al., 2019; Guo, 2023).

Music serves as a universal form of expression that transcends cultural and generational boundaries, playing a vital role beyond mere entertainment. The music industry is composed of three key sectors—recorded music, music licensing, and live performances—each contributing to an artist's growth and commercial success. Live music, in particular, provides emerging musicians with a platform to refine their craft before progressing to larger events. With the continued growth of the global live music market, artists are increasingly leveraging social media to expand their reach, promote their work, and explore alternative revenue streams such as live touring. Social media has also transformed the industry by eliminating geographical barriers, allowing artists to connect with global audiences more easily. However, while these platforms enhance engagement, most artist-fan interactions remain parasocial, with audiences forming one-sided connections with musicians. Despite this, social media continues to shape the modern music industry by fostering artist visibility, audience engagement, and new opportunities for creative and commercial success (Gaffarova, 2023; Nwagwu & Akintoye, 2024).

According to Frenneaux (2023), Geurts and Cepa (2023), and Ryu et al. (2024), this digital transformation has democratized music distribution, allowing independent and emerging artists to share their work without requiring major industry backing. However, alongside these opportunities come challenges that reshape the creative and commercial aspects of the music industry. The dominance of algorithmic curation means that artists must constantly adapt to platform-driven trends, optimize their content for discoverability, and engage audiences in new and evolving ways. Moreover, concerns over revenue distribution, platform dependency, and the sustainability of streaming-based income continue to shape discussions about the future of music in the digital economy (Berman & Katona, 2016; Bonini & Magaudda, 2024; Darvish & Bick, 2024).

As the digital era has significantly transformed the way artists distribute their work and engage with audiences, understanding how online platforms influence artistic distribution and audience engagement is vital for both musicians and industry stakeholders. This study aims to examine the role of digital platforms in transforming music distribution and artist-fan interaction. Furthermore, it seeks to identify the key challenges and opportunities that artists face in navigating the digital landscape, from platform monetization models to community-building strategies. By analyzing emerging trends, platform policies, and artist responses, this research will provide insights into how online music platforms are reshaping the creative economy and the ways in which artists sustain their presence in an increasingly digitalized industry.



Research Objective

The objectives are to examine the role of online platforms in transforming artistic distribution and audience engagement, as well as to identify the challenges and opportunities that artists face in using digital platforms to reach and sustain their audiences in the digital era.

Methodology

Research Design

This study employed a qualitative research approach to explore how online music platforms reshape artistic distribution and audience engagement. According to Asanprakit and Limna (2023), qualitative research methodology intends to understand the decision-making and actions of individuals or groups, as well as to explain the occurrence of specific phenomena. A qualitative approach is well-suited for examining the nuanced experiences, perceptions, and strategies of artists navigating digital platforms. By focusing on in-depth insights, this study aims to uncover the opportunities and challenges that musicians face in leveraging these platforms to build and sustain their audiences.

Data Collection Method

To gather rich and detailed data, this study utilized semi-structured interviews. Semi-structured interviews provide flexibility, allowing participants to share their experiences while ensuring that key research themes are addressed. In addition to interviews, this study incorporated documentary analysis, reviewing publicly available data such as industry reports, platform policies, and case studies of artists who have successfully adapted to the digital landscape. This triangulation of sources enhances the study's validity by providing a comprehensive understanding of the research topic.

Sampling Strategy

A purposive sampling approach was employed to recruit participants with firsthand experience in utilizing online music platforms, comprising independent and signed artists actively distributing their music digitally, industry professionals such as music managers, digital marketers, and platform representatives, as well as experts in music technology and digital distribution. The sample size is determined based on data saturation, with an initial target of eight participants. By incorporating a diverse range of perspectives, the study ensures a comprehensive understanding of the impact of digital platforms on artistic careers.

Data Analysis

Qualitative content analysis is a methodical approach that involves condensing data into categories or themes, with the researcher drawing valid inferences through inductive reasoning. This process requires a careful examination and ongoing comparison of the data, allowing themes and categories to emerge organically from the data itself. The researcher's ability to interpret and organize the data effectively is key to uncovering meaningful patterns and insights (Limna, 2023; Phuangsuwan et al., 2024). Hence, the study employed content analysis to systematically examine the qualitative data collected from interviews and documentary sources. This method enables the identification of recurring patterns, themes, and meanings related to the role of online music platforms in artistic distribution and audience engagement.

Results

The analysis of the qualitative data revealed significant insights into how online platforms are reshaping artistic distribution and audience engagement, as well as the challenges and opportunities that artists encounter in leveraging these digital tools.



Role of Online Platforms in Artistic Distribution

Online platforms have dramatically transformed the way artists distribute their music, providing them with direct access to global audiences without the need for traditional intermediaries such as record labels or physical distribution channels. Participants consistently highlighted the ease and immediacy of distributing music on streaming platforms such as Spotify and Apple Music, which have enabled them to reach listeners across different geographic locations. Many artists noted that these platforms allow them to self-manage their music releases, providing greater control over distribution schedules, pricing, and promotional efforts. Furthermore, digital platforms have democratized the industry, enabling independent artists to compete alongside established names, significantly altering the power dynamics in the music industry.

"I cannot believe how much things have changed. With Spotify and Apple Music, I can upload a track and have it available globally in just a few hours. It is incredible! And the best part is that I can manage everything myself—release schedules, pricing, even promotions. It gives me so much more control compared to the old days when I'd have to wait for approval from a label (Personal communication with a respondent)."

"I used to rely on a record label to get my music out there. Now, I don't need that. It's amazing how digital platforms have leveled the playing field. Independent artists can now reach as many people as the big names. It's also opened up a lot of new opportunities. I can connect with listeners from different countries and genres, without needing any physical distribution. The industry is definitely more democratized now. There's no middleman, so we have more control over our careers. But at the same time, it does mean we need to be even more proactive with our promotions to stand out in such a crowded space (Personal communication with a respondent)."

Audience Engagement

Digital platforms also play a pivotal role in audience engagement. Social media platforms, such as Instagram and TikTok, were frequently cited as key tools for maintaining an ongoing relationship with fans. Artists reported using these platforms not only to promote new releases but also to engage with their audience through behind-the-scenes content, live sessions, and interactive posts. The immediacy of feedback, through likes, shares, and comments, allows artists to gauge audience preferences and adapt their content accordingly. This level of engagement provides artists with valuable insights into their fan base, fostering a sense of community and loyalty among listeners. However, some artists expressed concerns about the pressure to consistently produce content to maintain visibility and engagement.

"I have been using Instagram and TikTok a lot to connect with my audience. It is not just about promoting my new music anymore; I share behind-the-scenes content and go live sometimes. The response has been amazing! The instant feedback through likes, shares, and comments is so valuable. I can really see what my listeners are into (Personal communication with a respondent)."

"It is incredible how much you can learn about your fan base just from their reactions. I feel like I can adapt my content in real time, whether it's music or personal updates. It definitely makes them feel more involved. It is like building a community. But at the same time, there is a downside. The pressure to constantly produce content can be overwhelming. If you do not keep posting, it feels like you risk losing engagement (Personal communication with a respondent)."

Opportunities for Artists

The digital landscape offers several opportunities for artists. The low cost and accessibility of platforms have enabled independent musicians to enter the industry and build a following without relying on traditional record labels. Participants highlighted the increased autonomy that digital platforms offer, allowing artists to control their content, release schedules, and marketing strategies.



Moreover, online platforms provide artists with a variety of data analytics tools, enabling them to track audience demographics, listening behaviors, and engagement patterns. This data-driven insight allows artists to refine their strategies and create more personalized experiences for their fans. Platforms like TikTok were noted for offering viral opportunities, where a single post or video could lead to exponential growth in audience size and engagement.

"One of the best things about these digital platforms is how accessible they are. I did not need a record label to get started, and now I've built a small but dedicated following all on my own. It is pretty empowering. I can control everything—my content, when I release music, even how I market it. It feels so much more flexible compared to the old system where you had to wait for approval or deals. The data tools on platforms like Spotify and YouTube are incredible. I can track exactly who is listening, where they are from, and what they like. It helps me tailor my releases and promotions to reach the right people (Personal communication with a respondent)."

"TikTok has been a game changer. One viral video can completely change the trajectory of your career. I have seen so many artists blow up just from a single post. TikTok's ability to propel a song or an artist to the next level is unreal. It feels like anyone has the chance to go viral if they nail the right content. It is a whole new level of opportunity. The low cost and the sheer number of tools available make this era so much more open for independent artists to succeed. The opportunities are endless if you know how to leverage them (Personal communication with a respondent)."

Challenges Faced by Artists

Despite the opportunities provided by online platforms, artists face several challenges. One significant issue raised by participants was the dominance of algorithmic curation on platforms like Spotify. While algorithms help artists reach new listeners, they also tend to prioritize established or viral content, making it harder for emerging artists to gain visibility. Many artists noted the difficulty in standing out in an oversaturated market, where millions of tracks are uploaded daily. Another challenge identified was the revenue distribution model of streaming services. Although these platforms provide exposure, the per-stream payouts are often minimal, making it difficult for artists to sustain a living solely from streaming income. This revenue model has led some artists to seek alternative income streams, such as live performances and collaborations.

"As much as I love the reach that platforms like Spotify give me, I cannot help but feel like the algorithms work against us sometimes. They push the same popular artists and viral hits, which makes it harder for smaller, emerging acts to break through. I upload my music, but then I am just another drop in the ocean. With millions of tracks being released daily, it's tough to get noticed. Algorithms don't always favor new talent, especially if you don't already have a huge following. There is the payout issue. Sure, streaming gives me exposure, but when you look at the per-stream revenue; it is really not enough to live off of. It is hard to make a sustainable income from streaming alone (Personal communication with a respondent)."

"It is great for getting your music out there, but without other sources of income, like live gigs, it is almost impossible to sustain a career just from streaming royalties. I have had to rely more on live performances and collaborations to make ends meet. Streaming helps with visibility, but it is not the financial lifeline many artists hoped it would be. Streaming is a double-edged sword. It is an amazing tool for getting discovered, but if you want to survive as an artist, you need to find other ways to generate income (Personal communication with a respondent)."

Discussion

The findings of this study offer valuable insights into the dynamic role that online music platforms play in reshaping artistic distribution and audience engagement. As the results show, the advent of digital platforms such as Spotify, YouTube, and TikTok has profoundly transformed how music is distributed, providing artists with unprecedented access to global audiences. This democratization of distribution



has allowed independent and lesser-known artists to compete on a more level playing field with mainstream stars, aligning with earlier research that highlights the power of digital platforms in fostering more inclusive access to music (Aguiar & Waldfogel, 2021; Budu et al., 2018).

However, despite these advantages, the challenges of algorithmic visibility and low streaming revenue persist as major obstacles for many artists. Algorithmic visibility is particularly concerning, as it places a disproportionate amount of power in the hands of platform algorithms, which tend to prioritize mainstream content or music from popular artists. This creates an environment where independent artists must constantly adapt their promotional strategies to optimize discoverability, often investing more time in content creation and social media engagement than in their artistic work itself.

In terms of audience engagement, the study supports the growing recognition that digital platforms allow artists to build stronger, more direct connections with their fanbase. The interactive features of platforms like Instagram Live and TikTok enable artists to engage with their audiences in real-time, fostering a sense of intimacy and community that traditional distribution methods could not provide (Bodde, 2023; Frenneaux, 2022). However, the pressure to maintain continuous engagement through frequent content creation was also seen as a double-edged sword. While it enhances fan loyalty and allows for creative expression, it also adds significant pressure on artists to prioritize their digital presence, sometimes at the expense of their artistic integrity or mental well-being (Balogun & Aruoture, 2024; Sarode et al., 2023; Yoon, 2024).

The revenue generation challenge revealed in this study is not unique to the participants but reflects a broader trend in the industry. Streaming services have long been criticized for their low payout rates, and many artists find that, despite significant numbers of streams, their earnings are insufficient to sustain a full-time career. This finding corroborates Owen and O'Dair (2020), Netherton (2021), and Pilati et al. (2024), who highlight the need for new models of monetization that better serve both artists and consumers in the digital age. Alternative revenue streams, such as merchandise sales, live performances, and fan subscriptions through platforms like Patreon, were identified as critical in supplementing earnings.

Despite these challenges, the study also underscores the opportunities available to artists in the digital realm. The ability to monetize content through multiple revenue streams and access detailed audience analytics offers artists a degree of control over their careers that was previously unimaginable. Additionally, platforms like Bandcamp provide artists with a direct-to-fan model that bypasses traditional intermediaries, empowering them to sustain their careers on their terms. The data analysis features offered by platforms enable artists to tailor their content, optimize marketing strategies, and cultivate a more loyal fanbase, highlighting how digital tools can enhance the artistic and business aspects of their careers.

Conclusion

In conclusion, online music platforms have dramatically reshaped the landscape of artistic distribution and audience engagement, offering both significant opportunities and notable challenges for artists. While platforms like Spotify and TikTok democratize access to global audiences and facilitate direct engagement with fans, they also place artists in a position of dependency on algorithms and face difficulties in monetizing their work. The study highlights the need for a more sustainable model that addresses the financial constraints imposed by streaming platforms and ensures a fairer revenue distribution for artists. Furthermore, while digital platforms provide valuable opportunities for audience interaction and content monetization, the pressures of constant visibility and content creation demand careful management to maintain a balance between artistic integrity and digital engagement.

The findings from this study offer several practical implications for artists, music industry professionals, and digital platform developers. For artists, the study highlights the importance of using multiple digital platforms for distribution and engagement, emphasizing the need for continuous fan interaction and content diversification. Industry professionals should leverage data analytics to optimize



marketing strategies and explore alternative monetization models, like Patreon or Bandcamp, to create more sustainable income streams. Platform developers are encouraged to enhance algorithmic transparency and offer opportunities for fan-to-artist monetization to support a diverse and balanced music ecosystem. Academically, this study contributes to the literature on digital platforms in the music industry, particularly regarding algorithmic visibility and audience engagement. It provides a foundation for future research on alternative revenue models and the role of emerging technologies in transforming music monetization. The study's methodology offers valuable insights for similar research in other artistic fields and cultural contexts.

Limitations and Future Research

This study has several limitations, including a small sample size of eight participants, which may not fully represent the diverse global music industry, and the use of qualitative methods, which may not capture broader quantitative patterns. Future research could expand the sample to include a wider range of artists from various genres and regions and incorporate quantitative approaches like surveys or analytics data to better understand audience engagement and revenue trends. Additionally, exploring the long-term career impacts of digital platforms and examining emerging technologies such as blockchain and NFTs could offer deeper insights into new monetization models. Further research on algorithmic biases and their effects on artist visibility, as well as cross-cultural studies on how digital platforms reshape music distribution in different regions, would enrich the understanding of these dynamics in the global music industry.

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