From Los Angeles to The Cloud:

Driving Revenue and Exposure In The

Contemporary Digital Soundscape

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DEDICATION

As everything, for Alyse Nass Pinto as my unbroken supporter in life and thereafter:

Not a day goes by that you don't cross a hundred minds,

And you cross mine

a hundred times a day.

I love you forever—

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ABSTRACT

This study explores the innovations, controversies, and new strategies being employed in the contemporary digital soundscape. Focusing on the post-iTunes era, this study attempts to contextualize two paradigm shifts occurring in the music market today: (1) the new roles that revenue and exposure play in defining return on investment (ROI); (2) the ways that technology is empowering those who create and those who consume music (including online consumers, tech companies, record labels, and artists). In tracing the reoccurrence and evolution of these two themes, digital streaming, social media, live performances and brand integration are revealed as four major paths to monetize and/or market music in today's hectic digital soundscape.

Keywords: digital, technology, music, streaming, social media, marketing, revenue, brand

CHAPTER 1: INTRODUCTION

Since music raced into the digital arena, artists have struggled to keep up. Initially, the industry's rapid digitization yielded careless security provisions, allowing dangerous copyright and illegal sharing platforms to disrupt industry money flow (Melton, 2003). Illegal online platforms gave listeners a choice of whether to pay for the music they listened to or not, and many chose the latter. 1999 marked the invasion of piracy on a level the tangible CD and vinyl black market could never have imagined. In 2003, Apple launched the innovative and cost-efficient iTunes platform that sought to convince listeners to purchase music again. While hugely successful, piracy continued to battle iTunes through the first decade of the millennium.

By 2009, music streaming sites entered the digital arena to put an end to piracy by establishing customizable listening experiences for online consumers (Peoples, 2012). However, to distinguish their experience from iTunes, streaming sites redesigned the payment model central to an era in which album release sales still dominated artist compensation. Full albums faded from the popular soundscape as the growing popularity of digital services began to outcompete tangible album sales (Amedeo, 2009; Pham, 2012). By 2011, the moneymaking engine of album releases was broken (Horowitz, 2013; Peoples, 2012).

While the simultaneous death of the album and invasion of technology laid the groundwork for enormous growth in the music industry, industry professionals struggled to discover paths to monetize music in the short-term (Bruno, 2009). The purpose of this research project is to investigate current marketing strategies aimed at capturing music revenue both in the short-term and the long-term. Thus, this study aims to contextualize an evolving definition of industry ROI and to form a data-supported outlook on the future of marketing and monetization within the music industry. The next section explains established research relevant to this study.

Literature Review

Music began as a creative outlet of shared culture and experience within communities. In 1877, Thomas Edison invented the "talking machine" as the first phonograph and earliest sound recording device. Edison triggered a series of audio technological advancements in the early 20th century, which ended in the splitting of audio engineers into three record label groups: Edison, Victor, and Columbia. Edison's original wax cylinders progressed to the Diamond Disc Player in 1913. By 1917, an entire industry of independent record labels was built around the sale of sound recording devices. For the first time, music was a tangible, sellable product (Grey, 2012).

Post World War I, the demand for music soared as people yearned to escape reality through entertainment. The industry saw a boom of new record labels as entrepreneurs capitalized on music's new revenue potential (Grey, 2012). Market competition forced profiteering motives over the creation of music, thus affecting the sound of music. Specifically, ideas of popular music and "good" and "bad" traits were established as labels only recruited artists who mimicked characteristics of previously high-selling songs. Suddenly, the prime motivation to create music was revenue; originality had been forgotten amidst the invasion of the capitalist market (Grajeda, Katz, & Taylor, 2012). The sound recording industry continued to thrive until the end of the 20th century, as digital hackers like Napster, Limewire and MP3.com forced record labels to adjust to the digital age.

The print media industry experienced similar repercussions from the technology influx of the early 2000s. The function of traditional print media was severely disrupted by the Internet, as digital subscriptions cannibalized physical paper distribution. Traditional news channels, magazines, and newspapers that adapted to the dynamic digital age left behind their conventional models of monetization and marketing in order to compete with newly popular digital media

sources, including Twitter, Reddit, and Buzzfeed. Most importantly, they re-allocated money to build websites and personalized smartphone apps, and embraced their potential for engaging a global readership.

The music industry is currently in the phase of deciding whether to fight or embrace digitization and how to rebuild effective monetization strategy for both long-term growth and short-term stability. The ability to innovate and employ new marketing tactics that will engage their growing audience in real-time ROI is the most important asset to any record label or music provider (IBISWorld, 2014). This thesis investigates the marketing strategies that digital music services and traditional labels have employed to capitalize on opportunities for monetization in the dynamic digital marketplace. The subtopics examined below are interconnected and unique in various ways, and include innovation, monetization and digital marketing.

Digital Innovation Lands on Music Streaming

The establishment of a sound recording industry initially reshaped music from intangible entertainment to a physical product. Stemming from the growing ability to recreate digital sound production techniques in record studios, and supplemented by the profiteering drive to mimic high-selling songs, the sound of music changed as well (Katz, 2010). Digitization of the industry supplemented these changes, beginning with Apple's iTunes. In the four years after iTunes 2003 launch, digital music sales grew from a 25 percent market share to a 36 percent market share, while physical music sales fell 18 percent. 2011 was the first time in twelve years that the music industry reported an increase in total album sales (one percent), along with an eight percent increase in track sales (Horowitz, 2013; Peoples, 2012). In 2012, SoundScan reported the number of digital downloads increased 15 percent for albums and six percent for single song sales (Pham, 2012). The shift from physical to digital consumption in the music industry is clear.

It is also clear that music is consumed at a higher rate today than it has been in decades. The concern, therefore, lies in the fact that the cost of one digital music sale equates to less monetary value than one physical sale.

As digital music sales continue to outcompete physical sales, the total value of music declines. In fact, in 2008, the total value of music sales fell by 11.8 percent (Amedeo, 2009). Music industry enthusiasts use this startling data to suggest that the industry is in a recession and that digital streaming has cannibalized artists' revenue. However, existing research and the gradual adoption of licensing agreements between labels and music streaming sites suggest that the industry's shift towards the digital space is not reflective of a recession, nor is it temporary (Amedeo, 2009; Pham, 2012).

iTunes was able to cannibalize physical music sales (CDs) because it gave listeners the power to choose which music to buy and made it convenient to do so. For instance, iTunes reintroduced the practice of releasing singles prior to full albums, meaning listeners could choose whether they just wanted to purchase one song, a few songs, or the full album (Amedeo, 2009). Also, iTunes offered users the ability to store their entire personalized music library on one portable domain: the iPod. Suddenly, every listener's favorite artist, album, and song could travel in users' pockets anywhere they went (Amedeo, 2009). It quickly became clear that people preferred to pay less for a convenient and personalized listening experience than more for the full album experience. Thus, after the introduction of iTunes, the album gradually faded from the popular soundscape.

Along with the death of the album, technology presented the opportunity for dangerous copyright and illegal sharing platforms to invade the industry (Melton, 2003). Within four years of iTunes' launch, 95 percent of digital downloads traced to illegal file sharing (Koranteng,

2009). Piracy became a major issue for artists, necessitating immediate change in the digital music marketplace. However, illegally downloaded music files could not be synced to the iTunes library, meaning that when iTunes users engaged in piracy, they no longer could store all of their music in one digital library. While it may be free, the convenience of digital music was lost.

Since the motive behind piracy was not to hurt artists, but to save money, innovative music industry entrepreneurs like Spotify co-founder/CEO Daniel Ek knew "the best way to compete with [illegal downloads] is to come up with a better product, which gives fans everything music piracy can offer and much more, while also compensating labels and artists" (Koranteng, 2009, p. 1). And so entered ad-funded free streaming sites, originally Pandora and Rhapsody, as the "legal alternative to file sharing and part of the industry's anti-piracy efforts" (Peoples, 2012, p. 1).

Streaming sites offer a single database to hold each listener's entire music library.

Furthermore, they give listeners access to a larger catalog in which to construct their personal music libraries. Essentially, listeners no longer needed to commit piracy in order to access music for free, and they could even store their paid and free music all in one digital library domain.

Finally, since music streaming was legal and catalogs were based on royalty contracts, artists received compensation for the same songs that listeners accessed for free.

Not only did streaming and subscription services "cannibalize piracy," in the words of Rhapsody chief executive Jon Irwin, but they presented the opportunity for the music industry to grow exponentially (Pham, 2012, p. 5). These sites offered hope for the 16,000 artists and industry professionals to continue monetizing their work (IBISWorld, 2014). The impacts of this new form of compensating artists will be discussed in the next section.

Monetization streams and new definition of ROI

The 'death of the album' at the hands of digital music consumption drastically changed the way artists receive compensation for their music. In order to offer users free music, music streaming sites adopted a lifetime monetization model based on royalty contracts. Peoples (2012) described it perfectly:

As subscription services force the industry to rethink how people consume music, it has caused artists and their teams and labels to evaluate how they're compensated -- and how they take advantage of those platforms. Known: A consumer can pay to access music rather than purchase and own a recording in perpetuity. Known: Rights owners and artists get paid based on listening activity, not purchasing activity. Known: Rather than rights owners and artists receiving a lump of money upfront, they're paid in much smaller increments, when people listen. (p. 2)

At a high level, music streaming sites reversed the roles of revenue and exposure. Intrinsic to the pay-per-play royalty model, it takes longer for artists to receive full return for their investment into recording each track. In other words, compensation occurs incrementally over a long period of time, rather than in the first week of a new release. Before streaming sites, music was monetized one time per consumer at the time of purchase (when the CD was bought), and then never again regardless of the number of times the song was played. With the new monetization model, digital streaming sites' licensing agreements with record labels monetize a song each time it gets played (Koranteng, 2009).

Furthermore, because streaming sites attract millions of consumers with their convenient platforms and appealing features, artists can use them to interact with a larger, more engaged fan base. In fact, between 2010 and 2011, there was a 5.2 million increase in global streaming

subscribers. Artists are able to leverage the global reach and stored user data inherent in this massive digital marketplace to target potential fans and grow their audiences (Koranteng, 2009; Peterson, 2013). Widespread visibility can now be immediately achieved just by having one's catalog on music streaming sites. So even though there is little revenue growth initially, these fans are more likely to invest their money on merchandise and tours throughout the artist's career.

Pham (2012) claimed that Michael Acton, a 38-year-old music enthusiast and Spotify user, demonstrates this new definition of ROI as the creation of a larger, more loyal fan base:

Acton spends less buying downloads and CDs. But that is not the end of his experience with music. 'The net result is that I listen to more music now,' he says. 'And I probably spend more money on music in total than I had before, going to shows and such.' (p. 2) Therefore, exposure, which used to be a long-term marketing goal, is instant while monetization has become a long-term concept. Faced with this new understanding of ROI, music professionals are forced to weigh exposure against sales in defining music success.

While presenting the need for other forms of monetization to provide the bulk of revenue for labels and artists, this pay-per-play model allows the industry to grow at an exponential rate and provides long-term stability for artists. With that said, some research suggests streaming sites already began to boost income for labels. Universal Music Sweden's CEO claimed that Spotify earned the label more money than iTunes (Bruno, 2009). Nonetheless, some artists fail to see the value of streaming sites as a solution to piracy and path to global exposure.

Artists windowing releases. While the opportunity for growth is undeniable, the future monetary value of ad-funded streaming sites remains unclear. Research states that many individuals believe streaming sites will "cannibalize album sales," despite statistics of declining

piracy (Pham, 2012, p. 1). Radiohead, Kid Rock and the Beatles refused to sell singles on iTunes in fear of sacrificing full-album sales (Peoples, 2012). Other artists and label managers including Coldplay, Taylor Swift, Adele, The Black Keys and Rihanna have taken similar routes to protect their music against an initial decline in album sales due to streaming sites. These artists "window" new releases, meaning they withhold updated catalogs from streaming sites for a period of time. A window can last any amount of time from 100 days after the public release, as the case with Coldplay's *Mylo Xyloto*, to over a year, as with Adele's *21* (Peoples, 2012).

The rationale behind this practice is to increase album scarcity, and in turn, force fans to purchase the album in order to hear it. In reality, windowing only directs fans to other online sites like YouTube, "where artists receive a fraction of the royalties they would from a premium on-demand subscription service" (Pham, 2012, p. 6). In effect, many artists lose more money by fighting streaming sites than they would get from forcing album sales.

In summary, windowing is hurtful for both artists and streaming sites, which rely on access to record labels' updated catalogs to retain users (Pham, 2012). The industry as a whole would profit more from fair partnerships between music streaming sites and record labels. Just as windowing hurts the maintenance of a growing catalog, advertisements on music streaming sites are key to funding these growing catalogs.

Ad-funded model. Core to the attraction of music streaming sites is their extensive catalogs. For instance, Spotify, a streaming service founded on the basis of offering users a larger catalog and unobtrusive advertising, gave registered users access to free on-demand music streaming. However, Spotify was only able to give users access to their catalog by incorporating advertising into their platform. Even after illegal file sharing subsided, streaming sites knew that the majority of music consumers would not be willing to return to purchasing digital music at its

traditional price, determined by iTunes. Indeed, paid subscriptions alone do not cover the royalty costs that free steaming users pile up. Instead, the free service is supported predominantly by revenue from banner and audio advertising (Bruno, 2009; Koranteng, 2009). Likewise, in 2013, Pandora predicted 80 percent of revenue to stem from advertising (Peterson, 2013).

As free users are converted to paying subscribers, the burden on advertising to fund the royalty costs lessens. However, at the same time, royalty costs increase as more people engage with music streaming sites. In-site advertisements, therefore, are invaluable to streaming sites regardless of the proportion of free to paying users. The advertising industry has become increasingly interconnected with music since the turn of the century, perhaps due to the recently proven effectiveness of targeting consumers by music taste. In the context of behavioral targeting, music taste has metaphorically entered the realm of demographics due to its consideration as a highly effective means of exposure for certain culture groups. For instance, Spotify recently announced an additional opportunity to integrate targeted advertising into their Spotify for Brands platform. Set to launch on May 1, 2015, corporate brands will be able to target Spotify listeners based on the playlists or 'moods' they are streaming. "For example, if you are listening to a workout playlist, you would most likely get ads about health and fitness rather than chocolate" (The Next Web, 2015). This realization also presents the opportunity for advertisers to reach certain types of people and strains of culture in a revolutionary form of product placement: fusing brand mentions into lyrics and music videos.

Future potential of advertising in songs. As more individuals enter and engage in the digital space, analytic tools absorb data that feeds predictions for one's digital consumer behavior. Most analytic databases offer subscriptions to advertising agencies, contributing to their ability to target campaigns with more precision. Google, IBM, and Microsoft are among the

prominent technology companies that have incorporated analytic databases into their platforms (Baysal & Holmes, 2013). Many other smaller databases have been established in the recent years as well, including Sysomos and DART. As the analytics-driven culture grows, more marketing companies turn to quantitative data to improve campaigns and optimize their targeted messages (Baysal & Holmes, 2013).

Advertising agencies are becoming more and more able to target users through the songs they listen to by matching their music taste with demographic information, all of which is available on music streaming databases. As the global music industry continues to grow, songs become an effective medium for product placement advertising.

The early 1990s saw the first explosion of in-song advertising: 40 percent of music videos mentioned specific brands. In 2002, Busta Rhymes' video for the song "Pass the Courvoisier" increased sales of the cognac by 20 percent (Schmidt, 2011). By 2004, "Of the 105 songs [in Billboard Top 20 singles charts], 42 (40 percent) mentioned at least one brand" (Behrer & Van Der Bergh, 2011, p. 190). With the digital music industry's growing adolescent audience and longer ad shelf life than previous non-digital platforms, product placement in music videos became increasingly popular, "blurring the line between music videos which include product placements, and advertisements which are set to music" (Schmidt, 2011, p. 2) Lady Gaga's 2010 music video for the hit single "Telephone" sold ad space to nine brands, including Virgin Mobile, HP, Diet Coke, and Chanel (Schmidt, 2011). However, in order for music's potential as an advertising medium to be extended beyond the assured success of pop music icons, marketing professionals must understand the way music has evolved in the past decade and how its evolution has affected the way fans prefer to interact with artists.

The evolution of in-song brand mentions can be traced back to the origins of hip-hop. Kanye West is one of many rappers known for name-dropping expensive brands, with a whopping 19 brand mentions in just four singles. After Universal Music-affiliated hip-hop and metal record label, Def Jam, set up a meeting between RUN-DMC and executives from Adidas, the hip-hop group released a song titled "My Adidas." Many hip-hop artists have even gone so far as to create their own fashion brands, such as Jay-Z RocaWear, 50-Cent G-Unit, and Eminem Shady Clothing, of which they unrelentingly promote through their music (Behrer & Van Der Bergh, 2011). In summary, while not all artists and record labels have accepted it, data suggests digitization presents opportunities to generate more revenue over time than the traditional point-of-purchase model. Moreover, genuine interactions between artists and their global fan base, through calculated digital marketing, largely drive this new perspective of revenue.

Digital Marketing Strategies

Streaming sites like YouTube, SoundCloud, Spotify, Pandora and Rhapsody have given artists the ability to let both fans and potential fans access their catalogs without cost. As far back as 2007, free music streaming offered the possibility of growing the overall digital-music market by encouraging people to listen to more music (Koranteng, 2009). Instead of having to spend money to discover new music, analytics of user-driven targeted marketing are introducing listeners to new and developing artists based on their previous plays and perceived music taste. As a result, artists and industry professionals have an opportunity to gain global exposure without ever boarding a plane. This aspect of globalization has changed the relationships between artists and fans in many ways. Social media has become a useful platform for artists to engage and interact with their fans from across the globe (Bruno, 2009). As a result, though, digital and social platforms can easily become oversaturated with ads.

Oversaturated digital market. Potentially the largest downfall of digital marketing is the over-saturated market, which causes annoyed consumers to tune out ads. Analytic services allow market researchers to know how viewers react with invasive ads that interrupt their digital experience. For example, Google Analytics reports how long viewers wait to skip a video advertisement preceding their YouTube video. Typically, after five seconds, viewers are given the opportunity to skip the video. Indeed, most viewers skip at exactly five seconds, revealing two important insights: (1) viewers are annoyed with invasive ads; (2) smart advertising must state the brand name in those first five seconds. Moreover, a brand name will likely be repeated within the first five seconds of a YouTube preview ad, ensuring the viewer is at least exposed to the brand name before skipping the ad's actual message. This focus on growing brand awareness and exposure over driving revenue is just one example of how marketing has adjusted to a definition of ROI in the digital space. In many cases, social and digital marketing have become so interconnected that they are used synonymously.

Social marketing. Many digital spaces have adopted aspects of social platforms into their models, like the ability to follow people or playlists, like and unlike songs, and directly share music content on Facebook by linking one's Spotify and Facebook accounts. As a result, there is an ever-growing network connecting artists to (1) more fans (2) in a more personal way, than anything previously attainable.

The most popular form of digital marketing is banner ads, which live on websites and drive traffic to artist-relevant landing pages. In the case of music marketing, banner ads may live on YouTube, music blogs, iTunes, Facebook fan pages, and other music provider platforms.

Banner ads motivate viewers to click on them and be brought to a landing page, which hosts more information on the musician, track, or album featured in the ad. In an oversaturated market,

banner ads can only engage viewers if they promise a valuable offer. Second to banner ads, Facebook fan pages are an effective social marketing tactic, since they provide a relevant audience with access to audio and live, often exclusive, video content. As of 2009, 47 percent of Facebook users were young adults, analogous to digital music's targeted audience. Aside from giving fans access to music content, artists can send targeted ad messages to fans about new products, merchandise, and upcoming tours. Much of current social promotion, in fact, has the end motive of establishing interest for a tour (Amedeo, 2009). In the same way that successful social interactions convert to selling concert tickets, Freemium streaming service platforms may be utilized as a conversion for Premium subscription registrations.

Freemium to premium conversion. Literature and consumer behavior suggest listeners prefer paying for customized access to a limitless catalog of their favorite and undiscovered artists over purchasing individual albums (Bruno, 2009; Peoples, 2012). Music streaming sites initially offer a "Freemium" platform designed to hook users with its extensive catalog and customized experience, and eventually convert Freemium users to paying subscribers (Amedeo, 2009; Bruno, 2009; Peoples, 2012). For example, Spotify's indefinite trial period acts as free promotion for their Premium subscription service. After hooking users on their extensive catalog, Spotify promotes the possibility of no ads, mobile accessibility and slightly better audio quality with the purchase of a Premium subscription (Bruno, 2009). Peoples (2012) also suggested that "free streaming is essentially a promotional tool that pays out a minimal expense to royalties" (p. 1). In fact, Spotify reported a 25 percent conversion rate in 2013 for registered Freemium users to paid Premium subscribers (Peoples, 2012).

The 'trial period' tactic is not new. Marketers have been "giving away music as a promotional tool to create awareness about the product and to begin generating a fan base" for

decades. However, "it is now easier and less expensive to give music away because of the digital formats" (Amedeo, 2009, p. 10). As the only currently successful platforms offering infinite trial periods, Spotify and Pandora have effectively represented the marketing capability of trial periods, or Freemium models. Other streaming sites, however, like Beats Music by Apple, only offer temporary trial periods for fear of compiling debt from royalty fees. Potential conversions from an indefinite Freemium model may never turn a profit for the alternative providers due to the dominance that Spotify and Pandora have already established within the target audience. Nevertheless, the importance of a customized experience is inarguable.

Targeted marketing. The digital shift, beginning in 2003 and intensifying with the introduction of music streaming sites, caused music's largest stakeholder to naturally narrow to 18 to 34 year-olds, since "young adults are more willing to purchase products online than any other group" (Amedeo, 2009, p. 3). Young adults' tendency to buy with more confidence than older populations inherently designated New York City, L.A. and Chicago as the three target markets for digital brands due to their high proportion of 18-34 year olds (Amedeo, 2009). This information is all essential to targeting and executing a successful marketing campaign for a new release. However, building targeted marketing strategies goes beyond defining a digital target audience.

Targeted messaging is an important marketing tactic, especially in a globalized environment, for several reasons: (1) it is unobtrusive, so users do not feel like they are being advertised to but rather are having a favor done for them; (2) it is great exposure for developing artists and, thus, expands the music industry; (3) the increased exposure helps grow artists' fan bases and boost their revenue through offline purchases like concert tickets and merchandise sales (Bruno, 2009). Music streaming sites are aware of the effectiveness of a targeted

advertisement, and take many steps to incorporate it into their platforms. Pandora reported that 75 percent of advertising on their mobile radio platform is targeted locally (Peterson, 2013).

As previously mentioned, customized experiences are also key to the consumer appeal of music streaming sites. Complex algorithms designed by streaming sites are able to determine a user's unique music taste based on his or her respective listening history, and then present relevant new music throughout each user's personalized interface. In other words, instead of having to spend money, effort, or time to discover new music, analytics of user-driven targeted algorithms are introducing listeners to new and developing artists based on their previous plays and perceived music taste (Bruno, 2009).

Pandora's 2011 public launch marked the first successful streaming model, of which later successes, including Spotify, have sought inspiration. Pandora owes much of its success to its Music Genome Project, which essentially founded the concept of using complex algorithms to personalize each user's streaming experience, particularly in regards to new music discovery. Peterson (2013) cited Pandora's custom model as a good example for streaming sites attempting to optimize their level of targeted messaging:

Pandora combines users' registration data, age, gender and ZIP code-with the time of day, day of week and device as well as its so-called Music Genome Project. The 13-year-old program is a music taxonomy compiled by more than 25 analysts who evaluate each song coming into Pandora based on up to 450 different musicological attributes. (p. 1)

Similarly, Spotify uses targeted advertising based on music genre, age, sex, geography and social demographic (Koranteng, 2009). Using these methods of behavioral targeting, successful music providers have incorporated elements of personalization that allow the user's preferences to drive

the content they see. In this way, providers display a new understanding of motivating spending (subscriptions, more plays) through a personalized user experience.

Digitization has presented many opportunities to market effectively based on the idea of giving listeners a personalized experience, whether it is through targeting relevant brand advertisements, building custom algorithms to introduce undiscovered music, or directly engaging artists and fans through social media. The digital space has also presented a variety of other opportunities for music to help target a campaign, allowing music marketers to reach potential fans without their knowledge. For instance, placing songs in non-music targeted digital platforms expands awareness within a relevant audience for both the artist and the brand.

Licensing songs for films and commercials. Since the turn of the century, film producers realized that not only does music make a video experience more memorable, engaging and aesthetically pleasing, but it has a subconscious ability to align that video experience with the themes of the song (Huron, 1989, p. 560). A chick flick film purchasing licenses for Top 40 pop songs in an attempt to target high or popular culture crowds displays the ability to target consumers by music taste. Over time, the power of musical association in filmography deepened a connection between music and the advertising business and transferred into commercials (Huron, 1989). From commercials including Mitsubishi Montero use of Ozzy Osbourne's "Crazy Train," Coca Cola's use of Robin Beck's "First Time," and Papa John's use of the Romantic's "What I Like About You," artists and record labels licensing their music to brands became omnipresent by the 1980s. More recently, music marketers have begun employing tactics of embedding songs into digital entertainment platforms less obvious than the traditional film and television commercial product placement.

Licensing songs for video games. As the gaming industry recently took off as the fastest growing area of the entertainment business, it began to promise large potential as another moneymaking platform for music publishers, record labels, and recording artists looking to license their music. The terms of video game licensing range by agreement: "Some agreements provide for an actual royalty but many provide for a one-time buy-out fee per composition regardless of the number of games actually sold or how many times the game is played. Per game royalties range from 8 cents to 15 cents per composition and buyouts range from \$2,500 to over \$20,000" (ASCAP). The real power in video game placement, though, is the number of eyes on the gaming industry.

Video games are particularly easy to manipulate and target towards specific audiences. In fact, 65 percent of all American households have video gamers, of which 49 percent fall into an identical target audience as the music industry. For these reasons, it is no surprise that "sales of songs placed on the Guitar Hero soundtrack increased by an average of 200-300 percent" (Amedeo, 2009, p. 23). A slightly more targeted demographic are those involved in the Social Network Game industry. Social gamers, as they are called, currently amount to millions across the globe. The total amount spending on virtual goods in the first half of 2012 was \$1.26 billion. In an industry report done by IBISWorld Market Research (2014), the social gaming industry was predicted to reach \$11.3 billion in revenue by 2016. The rise of the gaming industry presents a large opportunity for artists to gain valuable exposure that can result in song purchases, but will likely result in broadened fan bases. Therefore, the potential for reaching these targeted listeners will be crucial to the future success of monetizing music. With that said, some traditional marketing strategies are still significantly effective.

Traditional Marketing Strategies

In researching the ways digitization has affected music marketing, it is important to not forget that some traditional forms of music marketing are still effective and frequently used. For example, label-marketing managers work hard to get the right music exposed in the right cities and towns via college representatives and promoters hosting listening and release parties. This grassroots promotion crosses into the digital space when reps gather names and addresses to create listsery emails and connect with fans on social media platforms (Amedeo, 2009).

Traditional music marketing was centered on album and single releases, touring, and merchandise sales. While album and single releases are still marketed across digital music platforms, new releases are not a significant revenue source for artists due to the incremental pay-per play model that is based off of royalty contracts. However, touring and merchandise sales have become even larger sources of revenue as the digital space has allowed artists to establish larger fan bases willing to spend money to support their favorite artists, like the purchase of concert tickets.

Live performances. To take full advantage of live performances, artists must get around exclusive record label contracts, or 360° deals, that drive up ticket prices and exclude much of the music industry's young adult target audience. Once this is managed, live performances open doors to multiple revenue streams, including album, merchandise, and ticket sales. Much of the strategy behind live performances is around building an audience and driving record sales that will create demand for a larger tour (Amedeo, 2009). Additional methods to build larger tours include forging big-name brand partnerships.

Promotional artist-brand partnerships. Horowitz (2013) referenced multiple marketing initiatives launched by major streaming sites including Spotify's Emerge and Vevo's

LIFT programs. Additionally, in an age where streaming sites rely on label partnerships to provide users with complete and updated music catalogs in real-time, having music as soon as it is publicly released is just as important as it is for news organizations to be the first channel at the crime scene. This means that one effective marketing strategy is pre-releases, which "target the most loyal fans that are more likely to purchase the album and post encouraging blogs and favorable reviews about the album, creating hype and positive word of mouth" (Amedeo, 2009, p. 14). Koranteng (2009) cited Spotify's one-week pre-release of U2's album as an example of the marketing value pre-releases have for a streaming site. Target took another angle with the same "exclusivity" concept, releasing a deluxe edition of Justin Timberlake's 20/20 Experience featuring two bonus cuts only available on their music service.

In late March 2015, Jay-Z launched a new subscription-based streaming site that advertises itself as a platform that is owned by artists, claiming all proceeds go directly to the artists. The platform lures listeners with exclusive content and better audio quality not available on other streaming sites, but requires subscription after only one month of free trial. "The challenge is to get everyone to respect music again, to recognize its value," said Jay-Z (Sisario, 2015). However, the bigger challenge will not be to convince artists to window releases on Tidal, but to convince their record labels that really own the rights to the music content. Jay-Z real plan is not to bankrupt Spotify and Pandora, but rather to introduce competition into the streaming sector and force current platforms to raise royalty rates for artists. "They don't have to lose for me to win," claims the multi-generational rap legend (Sisario, 2015).

Other partnership tactics include the increasing frequency of artist partnerships and sponsorships at music festivals (Horowitz, 2013). Music festivals like SXSW essentially act as an annual marketing trade show, with representatives from major music providers and record

labels as well as big-name brands that sponsor stages and artist performances. Peoples (2012) suggested that merchandise, licensing for commercials and TV, and touring are becoming the primary revenue streams for artists in the digital age. This thought supports other literature suggesting that the potential exposure streaming sites offer artists, at a (initially) lower return on investment (ROI), may be worth the risk when thinking of building a career and long-term revenue (Amedeo, 2009; Bruno, 2009; Horowitz, 2013; Korentang, 2013; Peterson, 2009).

Summary

The literature reviewed for this thesis serves as the backdrop for the research. Digitization has flipped the music industry in terms of valuing artist exposure and album sales, and in so doing, has redefined industry ROI. However, it is not just the way artists produce music, release music, and receive compensation for their work that changes; inevitably, due to these transformations, the way music is marketed must change as well.

Essentially, this predicament that artists and industry professionals currently face directly confronts the power of digital promotion, and even marketing as a profession entirely. Is it worthwhile for artists to invest in a new monetization model that pays off incrementally over time, or is iTunes' traditional point-of-sale monetization still more profitable in the long-term?

Streaming sites, music providers, marketing directors, and artists alike have failed to predict the future of the music industry. Amedeo (2009) predicted that:

Record label deconsolidation could potentially provide the forfeited labels, and independent artists with the opportunity to sell directly to consumers through the artist's websites. Artists will be able to solidify relationships with fans by offering free products and services through their websites. (p. 32)

Amedeo's prediction was accurate. The same year, however, and using the same research, he also predicted that:

Subscription based music services will net providers enough money to cover the cost of performance royalties but will never reach numbers similar to physical and digital record sales. (p. 32)

Amedeo is an academic scholar and thought leader within the music industry. Yet even with his comprehensive research, the future of the industry remains unpredictable. For this reason, this thesis will suggest marketing strategies that, as supported by my interviews and research, would be successful in the current digital soundscape.

Research Questions

The music industry currently faces some daunting questions. Is it dying, as many believe? Or, as industry thought leaders suggest, is it undergoing yet another shift that will result in an overall global expansion of consumption and revenue? One way to begin understanding these questions is to look at the marketing strategies, as they best reflect changing monetization schemes. Therefore, the research questions posed here deal specifically with sources of industry revenue, as well as the digital marketing strategies that reflect them:

RQ1: How has monetization of music changed since the introduction of music streaming sites in the early 2000s?

The industry is currently seeing a shift from what used to be monumental album sales to fractional royalty payments via the multitude of music streaming sites. While the current royalty payment models used by streaming sites do not come close to accounting for lost sales in album releases, scholars believe that the free exposure offered by streaming sites will lead to greater long-term revenue by expanding developing artists' fan bases. In approaching RQ1, this study

aims to identify the revenue streams in the current digital soundscape and compare them with monetization models of the pre-streaming soundscape.

RQ2 draws from the responses of the first. Having identified the paths to monetize music in today's soundscape, it is then possible to analyze how sales goals are communicated to listeners with various calls to action. Thus, RQ2 considers surviving marketing strategies as well as new marketing strategies that have been developed in order to capitalize on capital potential in a digital music market.

RQ2: What marketing strategies have been employed to engage listeners with these new paths to monetization?

Successful music streaming sites have employed marketing strategies including brand partnerships and complex algorithms to create a personalized and customizable digital user experience. Beyond this, social media has bridged the communication gap between artists and fans that may be separated by thousands of miles. Traditional marketing tactics like touring and promoting merchandise have continued to play key roles in inspiring spending behavior, while expansions in music licensing have presented new moneymaking possibilities as well. In all, social media, digital streaming, brand integration and touring have all been at the center of redefining marketing strategy by inspiring a new understanding of desired fan behavior that converts a global pool of everyday listeners to lifetime evangelists.

CHAPTER 2: METHODS

The previous chapter introduced relevant literature on the emerging technologies, channels of monetization, and marketing strategies in the digital soundscape. This preliminary discussion enriched the foundation and development of these three key concepts and informed the decision to conduct in-depth interviews as the method of research for this study.

Context Of Research

The main concepts dealt with in this research are the following: digitization, innovation, monetization, and digital marketing. All of these concepts are related to one another in various ways. In general, though, their relationship is defined as the following: innovation, as a byproduct of digitization, has driven new forms of monetization that are able to adapt to music industry's transition into the digital age; in so doing, the dynamic two-way relationship between changing methods for monetization and marketing strategy has become key for music companies to understand and thrive in the digital music context.

Digitization refers to the introduction of the Internet and all of its consequences across societies. Among these consequences, the most important include social media, technological innovation and digital marketing. In this study, globalization can be defined as the cross-cultural sharing of ideas and traditions that has been exponentially quickened by the rate of digitization. Once the marketplace went digital, the channels between companies and consumers drastically changed in many ways. More importantly, the channels between artists and fans changed in many ways. Through social media, in particular, artists are able to engage and interact with their fans from across the globe (Bruno, 2009). Beyond this, globalization is a topic that has previously been explored in great depth and, therefore, will not be explored further in this research.

Innovation is another consequence of digitization and, for the purposes of this study, refers to the new channels of communication that have been made possible and are continuing to be made possible between companies and their consumers. Innovation refers to the creative ways that market analytics have been able to drive company directives. The primary aim for innovation is increasing the natural flow of both business-to-business (B2B) and business to consumer (B2C) communication. The end goal of innovation is engaging a targeted audience that will spend money on the brand.

Innovation, therefore, is tightly connected to the concept of digital and social marketing. As companies innovate their products and communication strategies, they tend to shift to digital mediums as they give companies access to the largest audience possible. Furthermore, my research is revolved around the music industry, which has the same target audience (18-34 year-olds) as most popular social media platforms. This is another reason why music companies have increasingly turned to the Internet, and either used existing or invented their own social media platforms (an example of innovation) to reach and engage the target audience.

Lastly, monetization can be identified as the end goal and most contested concept within the industry right now. Monetization refers to the different methods music industry professionals are using (and innovating) to control the money flow and bridge the existing financial gap between artists and music consumers that was created in the wake of digitization and its most immediate negative consequence: piracy. Monetization, therefore, can be assumed to be one of the major drivers of music marketers' messages and campaigns.

For these reasons, two research questions presented in this study address the forementioned key concepts with special attention on monetization and marketing: (1) how has the introduction of music streaming sites impacted revenue streams in the music industry?; (2) what marketing strategies have been employed to engage listeners with these new revenue streams?

The first phase of my data collection was a critical evaluation of primary and secondary sources as well as non-academic industry journals and magazine articles. Billboard and Rolling Stone magazines as well as prevalent music blogs like Indie Shuffle and Pitchfork are examples of valuable industry sources. While these are not academic, and therefore can contain bias, they will provide more timely insights on developing promotional strategy. This preliminary phase of research is included in the literature review, and provided the foundation of my study and development of key concepts and research questions. The bulk of research was gathered from eight in-depth interviews and helped to address and refine key insights from the literature review.

In-Depth Interviews

Since the topics examined in this study concern recent and constantly changing practices within the music industry, those informing its progression were the best sources for up-to-date information. Therefore, in-depth interviews with marketing professionals provided the most useful data for this study. Interviews that are aimed at one particular role or demographic are a form of purposeful sampling. Lindlof and Taylor (2011) rationalized purposeful interview sampling as allowing researchers to focus a study on a relevant social context that can most effectively inform the researcher's judgments. By this logic, a purposeful sample of music marketing professionals was used for the in-depth interviews conducted over the telephone and Skype video calls.

Sample

Since the music market is predominantly digital, and can be expected to continue shifting towards digital, the bulk of research does not date back prior to the 21st century, when iTunes

(2003) first triggered this digital shift. Furthermore, eight in-depth interviews were conducted with marketing professionals from different areas of the music industry. Interviews were conducted with Mac McCaughan, 25-year musician and Merge Records co-founder and CEO; avid music-blogger and advertising research planner, Justin Weber; Christopher DeFusco, co-founder of record label Negative Fun; industry academic, DJ, and founder of the Next Level music initiative, Mark Katz; developing musician Joe Zeigler; previous senior partner at Ketchum and current CEO of MBooth, Dale Bornstein; developing musician Sean Magee; and developing musician Bobby Meader. These interviewees each have high exposure to the promotional opportunities in today's digital soundscape and, due to their diverse backgrounds, provide unique perspectives on current marketing strategy.

Furthermore, snowball sampling is useful for studies looking to recruit participants "who have certain attributes in common" (Lindlof & Taylor, 2011, p. 114). In this study, participants are all required to have experience in music marketing. Therefore, snowball sampling was used to further develop the number of interviews. While most music marketing sources are acquaintances from personal experience in the field, snowball sampling will be useful in guaranteeing the accessibility of ample participants.

Procedures

Participants were recruited through email and social networking platforms. When individuals agreed to participate, they were given a choice of phone or Skype interview. The option of phone interviews was available in case any participants lacked the technological capacity to have a Skype interview. Email correspondence exchanging professional backgrounds and the written consent agreement preceded each interview. Additionally, participants were given the option of anonymity and were provided with full disclosure regarding who had access

to their responses as well as how their responses were used. Skype interviews were recommended for viable participants seeking anonymity, as they do not have to provide personal details such as a phone number or full name.

Informal interviews were conducted via Skype or over the phone. Video calling provides researchers an opportunity to speak with otherwise inaccessible participants due to geographical or timing issues as well as negating traveling costs. In addition, participants have a heightened sense of anonymity in that they need only provide their Skype contact details and not personal details like their phone number (Deakin & Wakefield, 2013). Finally, perhaps the greatest benefit of Skype interviews is that they provide participants with the ability to choose a location that is most convenient for their schedules. For instance, if they are in full time employment, the interviewee could request the interview to take place in the evening from his or her home computer. Likewise, if they are on the go, they could request to have it take place on their mobile device through the Skype app. In these ways, Skype offers interviewers greater flexibility in creating comfortable environments for participants. The important task for the researcher in this situation is "ensuring interviewees are in a location free from controllable distractions" (Deakin & Wakefield, 2013, p. 7). For example, if the interview is taking place at a participant's home, the researcher should request that all other windows be closed to prevent controllable distractions, like email, that could affect the data.

Prior to the interview date, Skype participants were asked if they would prefer to use the video or audio feature. Interviews lasted between 30 minutes and one hour, as recommended by Lindlof and Taylor (2011). Using the funnel approach, general questions preceded more specific questions (Lindlof & Taylor, 2011). In all, questions aimed to understand each participant's process of promoting new music, branding artists, and the role exposure plays for both short-

term and long-term career growth. Furthermore, questions addressed each revenue stream covered in the literature review (targeted digital advertising through streaming sites' algorithms, product placement in movies, video games and commercials, brands advertising in songs, etc.).

For instance, participants newer to the industry were asked to explain what specific outcome or consumer behavior their music promotions aim to inspire. Interviews with participants who have been in the industry for over seven years were more open-ended, focusing on the ways marketing strategies have adjusted to digital media (Lindlof & Taylor, 2011). For instance, one open-ended question was to identify the major changes in typical music marketing campaigns over the last three years. A second discussion question compared exposure and album sales in marketing value for both artists. Is one more important for undiscovered artists while the other is more important for popular artists? Finally, a third discussion question was focused on the current status of royalty contracts between record labels and music streaming sites. Do they see this model changing? Are artists, songwriters, and publishers compensated fairly? If not, does the interviewee have a better idea on how they can be? These questions provided context to research questions and informed the development of a broader understanding of marketing in the digital soundscape. Additionally, each interview was loosely transcribed into a digital document following its conclusion. With that said, there are inherent shortcomings of interviewing those employed in the field of study as well as conducting interviews over Skype.

Limitations

Deakin and Wakefield (2013) examined the drawbacks of conducting in-depth interviews over Skype. While video calling provides an opportunity to talk to otherwise inaccessible participants due to geographical or timing issues, it can also negatively affect the rapport and present ethical challenges for participants. For instance, asking for informed verbal consent at the

beginning of an interview may make it feel more formal and negatively affect the researcher's ability to build rapport. Secondly, technological drawbacks are "evident more often when video was being used" (p. 9). For example, time lags and drop-outs, or frozen screens resulting in dropped calls, can occur and also disrupt the building of rapport. To battle this technological drawback, multiple emails and exchanges should be made prior to each interview to help build a rapport between the researcher and participant (Deakin & Wakefield, 2013). In the case of continuous drop-outs, the text box below the Skype video will be used to conduct the interview in an instant chat-like fashion.

It is also important that the participant "has access to internet as well as technological expertise to use Skype" (Deakin & Wakefield, 2013, p. 6). Lastly, removing the in-person setting of traditional interviews heightens the possibility of absentees. By incorporating Skype interviews into their research, Deakin and Wakefield (2013) found more participants did not sign onto Skype at the agreed time.

CHAPTER 3: RESULTS AND DISCUSSION

Fifteen years after the invasion of Napster, the music industry still finds itself trapped in turmoil. Many believe the industry is slowly dying, while scholars suggest that the cyclical industry is simply entering a new era dominated by technology. In this age, the previously empowered role of record labels is dwindled by innovative tech companies capitalizing on the digital soundscape as we see countless paradigm shifts from ownership to empowerment and from convenient consumption to understandings of industry ROI. Eight in-depth interviews help to understand these shifts from the perspectives of those deeply involved in today's digital soundscape, shedding light on two research questions at the heart of this study and key to industry survival.

RQ1 considers contemporary (post-2007) paths to monetize music streams. Literature suggests that, after the introduction of streaming sites in 2007, there has been an unequal shift from monumental album sales to fractional royalty payments. In the need to make up for lost revenue, touring, licensing and brand integration have attempted to account for previous album sales figures. RQ2 considers how music marketing strategy has adjusted to today's revenue streams.

While the current royalty payment models used by streaming sites do not come close to accounting for lost revenue in album sales, scholars advocate that the free global exposure offered by algorithm-driven streaming sites will lead to greater long-term revenue by expanding and developing artists' fan bases. Furthermore, by engaging in meaningful interactions with fans on social media platforms, artists leverage the global exposure to convert hundreds or thousands of average listeners to evangelists willing to invest both short-term and long-term in the musician's career. This displays a shift in marketing strategy from album release promotions,

with a motive of driving immediate sales on release day, to generalized branding initiatives, with a motive of expanding an artist's exposure and evangelist fan base. Beyond social media, brand partnerships, more live performances and customized listening experiences have been named to help marketing professionals achieve new goals focused on generating evangelists out of artists' two paying audiences: fans and brands.

This study argues that the transition from short-term revenue models and resulting album-specific marketing campaigns to lifetime monetization royalty models with long-term behavioral goals has rattled the distribution of control between artists, industry professionals and listeners. As album sales dwindled and digital consumption skyrocketed, artists and record labels lost a degree of control over the listening experience to the hands of tech companies and online music consumers. Finally, this study proposes that the consequences of artists' loss of control, as well as their struggle to regain it, has necessitated innovation regarding the way music is marketed and monetized today.

Findings are thus divided into four major themes of music marketing and monetization: digital streaming, touring, licensing or brand integration, and social media. Each of these themes interest both monetization and marketing strategies, meaning both research questions are addressed in each discussion section. Furthermore, the previously mentioned paradigm shifts involving long-term marketing strategy and distribution of control between listener and artist are two reoccurring conversations pertinent to the development of each theme (streaming, touring, licensing, and social media) and thus will be woven throughout the discussion chapter.

Music Streaming from the Artist to the Listener

As previously discussed, iTunes initially cannibalized physical music sales (CDs) by giving listeners the power to conveniently design their own extensive, personalized music library

on one portable platform – a process referred to by industry academic, DJ, and founder of the Next Level music initiative, Mark Katz, as the "dematerialization of music." iTunes' failure, however, to cannibalize piracy meant that music streaming was a more sustainable solution to illegal file sharing (Peoples, 2012; Pham, 2012). As opposed to Daniel Ek's accurately predicted global success of streaming sites, the Spotify CEO initially acknowledged the importance for streaming sites' payment models to be viable monetization path for labels and artists, but failed to follow through.

Joe Zeigler, acoustic rock musician and founder of the band Leftmore, compares purchasing a song on iTunes to purchasing a 99-cent license for lifetime ownership of that song. Over time, industry professionals fantasized a new payment model that would yield much higher profit margins than iTunes' 99-cent lifetime license, let alone the zero compensation artists' received through illegal file sharing. By incorporating radio's royalty payment model into everyday public music consumption, a song could instead be monetized over the course of its lifetime (Joe Zeigler). And so entered streaming sites.

Six years later, interviews are able to shed light on (1) why consumers are so attracted to streaming as their major form of music consumption and (2) the reality of compensation in a marketplace controlled by streaming. These two topics were heavily discussed in the interviews and many reoccurring themes emerged; some that support established literature, and some that do not. Since all interview participants were familiar with or personally consumed music via streaming sites, they were able to make claims both as consumers as well as industry professionals. RQ1 was addressed in respondents' comments about how streaming has remodeled compensation from album releases to royalty contracts, and the additional consideration of the value of global exposure in industry ROI. RQ2 is addressed in the

examination of specific qualities that professionals have integrated into the streaming experience that make it so appealing to listeners and drive consumer engagement.

Evidence of streaming for popular versus developing artists. Interview questions aimed to reveal participants' opinions on both the benefits and drawbacks of digital streaming. Bobby Meader, Sean Magee, and Joe Zeigler, who all represent developing artists, highly value the free global exposure granted just by getting your music on a streaming sites. However, they also agree that the pay-per-play royalty agreements many streaming sites have adopted unfortunately do not favor artists. Since streaming became so popular so quickly, the major platforms like Spotify and Pandora manage to have disproportional control over the market and can use their royalty agreements to take advantage of artists in need of the global exposure. Thus, the reoccurring acknowledgement of unfavorable payment models alongside the marginally greater benefit of growing their fan base through streaming sites surfaced as an overall "it is what it is" attitude throughout interviews.

The 23-year-old developing solo-artist, Sean Magee, expounds on this trade-off between music sales and free exposure. When asked if he values exposure more than direct sales, Magee responded as most developing artists would, "1,000 percent. Not even close. Exposure is way more important." Therefore, the "it is what it is" perspective suggests that global exposure may in fact make up for the current loss in royalty fees, at least for developing artists. While streaming sites have both negative and positive aspects within the realm of monetization, the "it is what it is" attitude suggests that many developing artists support streaming sites for the fact that exposure and a broadened fan base is better than the alternative: nothing (Justin Weber; Chris DeFusco; Joe Zeigler; Sean Magee).

The literature and interviews mutually suggest that by fighting streaming sites, artists would only redirect users to even more unfavorable digital platforms like YouTube (Pham, 2012). If developing artists were to window a release or abstain their catalog from a streaming site, they would not only lose any royalty payments, but by sacrificing the free global exposure, it may well cost them their career. When comparing album sales this year to a few years ago, Weber claims, "These platforms are a necessity now." Likewise, Zeigler admits, "I've thought many times of taking my music off of Spotify... it was a necessity to get music out and labels to see I was connected through platforms. It's a matter of exposure."

Contributions to scholarly thought on digital exposure. Some literature suggests that artists, in general, tend to fight the royalty, or pay-per-play, model at the expense of the music streaming sites and the overall growth of the music industry (Peoples, 2012; Pham, 2012). Using examples of popular artists fighting streaming sites, research advocates that artists' opposition to the fractional royalty models overpowers their appreciation of the free global exposure—the exact opposite of claims made by interview participants.

Through existing research, it seems that only the biggest pop stars who do not need the fractional income or global exposure offered from streaming sites partake in the actions against streaming sites, such as windowing releases or rejecting licensing agreements. Literature references Coldplay, Taylor Swift, Adele, The Black Keys, and Rihanna as examples of artists who "window" new releases from streaming sites as a way to protect album sales (Peoples, 2012). When compared to the opinions revealed in interviews by developing artists, it seems popular artists are disproportionally represented in literature. Clearly, the loss in royalty fees from a streaming site is insignificant to popular artists when considered next to their total revenue from each new album. Furthermore, the loss of global exposure is also irrelevant since

popular artists have likely already established a global fan base. Bornstein approaches Taylor Swift's removal of her catalog from Spotify with the claim, "Taylor Swift doesn't need the money from Spotify. People will go out and buy it [her album] anyway." Bornstein goes on to suggest that perhaps Taylor Swift is exercising her power by popularity to regain lost control over how her audience listens to her new album. Likewise, Zeigler claims, "I respect Taylor's decision but... she doesn't need to be paid for every play." In the end, a tendency for scholars to represent all artists with pop stars is inaccurate since the majority of artists are still developing.

The shift from physical to digital consumption in the music industry is not debated. Nowadays, academic debate is over the cost of one digital music sale equating to less monetary value than one physical sale. In other words, as digital music sales continue to outcompete physical sales, the total value of music declines (Amedeo, 2009). Present research views declining rates of piracy as evidence that streaming sites cannibalized illegal file sharing, but views the overall declining value of music as evidence that streaming sites do not have adequate pay structures for artists and labels (Pham, 2012). Research also supports this study's findings in suggesting that digital streaming has expanded the global music industry. Streaming sites like YouTube, SoundCloud, Spotify, Pandora and Rhapsody give artists the ability to let both fans and potential fans access their catalogs for free. As a result, artists and industry professionals have an opportunity to gain global exposure without ever boarding a plane (Amedeo, 2009; Bruno, 2009; Horowitz, 2013; Korentang, 2013; Peterson, 2009).

Evidence of streaming for listeners. Over time, iTunes became overwhelmed with artist promotion and advertisements (Justin Weber). Music enthusiast and Triangle Music blogger, Justin Weber, suggests that Spotify excelled in organizing its digital interface to ensure users a pleasant, non-congested experience. Spotify is one streaming site known for its extensive

catalog, but they are also known for keeping their interface digestible. For instance, Spotify has an entire page that is updated every Tuesday with each week's newest releases, listed by user-driven popularity. By organizing their extensive catalog into playlists based on popularity, genre, chronology and moods, Spotify has been able to drastically simplify a previously overwhelming process of discovering new music online.

The well-versed digital marketing professional, previous senior partner at Ketchum and current CEO of MBooth, Dale Bornstein sheds light on the key to engaging consumers with a new product. According to Bornstein, streaming sites saw such success because they completely captured the power of simplicity in an inherently complex platform:

People gravitate towards the easiest thing. [People can] listen to stuff that is similar to what they like but they don't want to pick it. It's on your phone and on your desktop. It's not illegal, [and it has a] huge catalog.

Streaming sites can be synced between mobile, tablet and desktop so that the listener can access and update their entire music library wherever they are. Moreover, "people value convenience over quality," so even though the sound quality received by streaming via an electronic device is not as good as purchasing the sound file or, even better, purchasing a tangible record, the ability of streaming sites to surpass geographic and portable barriers defeats any drawbacks (Mark Katz). Today, people in rural towns have the same access to music as people in urban centers. Likewise, Chris DeFusco, owner of record label Negative Fun, admits to paying for a Spotify subscription and valuing its ability to "put new music at everyone's fingertips." In this sense, streaming sites have effectively "democratized access to music" (Mark Katz). The integration of portability, affordability, and extensive catalogs driven by complex algorithms, streaming sites help users customize the listening experience.

Contributions to scholarly thought on streaming convenience. Literature suggests that digital services now outcompete tangible album sales both in revenue and popularity and that streaming sites have already begun to boost income for labels (Amedeo, 2009; Bruno, 2009; Pham, 2012). Accordingly, streaming has become so popular because listeners no longer need to commit piracy in order to access music for free and they can store their paid and free music all in one digital library domain. Literature focuses on the same four aspects when looking at the way listeners interact with music streaming as were revealed through interviews: portability, affordability, availability (extensive catalogs), and customization (algorithms). However, literature also suggests the power of banner advertising that was never mentioned in interviews.

Contributions to professional practice. Targeted advertising via algorithms produces customized listening experiences that are absolutely key in creating an appealing, simple, and convenient platform for users to consume and discover music. Pandora, YouTube and Spotify have all configured complex algorithms in their attempts to optimize their level of targeted messaging. (Korentang, 2013; Horowitz, 2013; Peterson, 2013). Moving forward, it is likely that personalization will be integrated deeper and deeper into the online listening experience. Furthermore, using methods of behavioral targeting, successful music providers have incorporated elements of personalization that allow the user's preferences to drive the content they see. In this way, providers display a new understanding of motivating spending (subscriptions, more plays) through a personalized user experience.

Daniel Ek's statement claimed that the goal of designing streaming sites was to "give fans everything music piracy can offer and much more, while also compensating labels and artists" (Koranteng, 2009, p. 1). Bornstein's description of streaming sites is exactly what Ek promised. Perhaps this is why streaming sites like Spotify can remain successful while the

general public is aware of their minimalist royalty agreements. Even record label executives, who have watched their salaries dwindle alongside the rising popularity of streaming, admit to using and loving streaming sites like Spotify.

Summary. By balancing revolutionary aspects of a customized listening experience with new transportable capabilities, establishing extensive catalogs while maintaining a simple user interface, and offering it all for free, streaming sites have capitalized on Bornstein's "the easiest thing." Interviews suggest that streaming sites proved to be just as convenient as illegal file sharing, while also incorporating revolutionary aspects of convenience that had yet to be introduced to music consumers. Affordability, portability, simple digital interfaces, extensive catalogs, and customized listening experiences encompass the five main ways that streaming sites re-invented "the easiest thing."

While the pay-per-play model allows the industry to grow at an exponential rate and provides long-term stability for artists, no one denies the need for other forms of monetization to provide the bulk of revenue for labels and artists since the current distribution of control engrained in streaming sites, at least in terms of artist compensation, remains disproportionally in favor of the consumer. With that said, literature and interviews mutually support that while their fractional royalty models do not favor artist compensation, streaming sites are an undeniably better alternative for artists than illegal file sharing. In conclusion, the convenience of streaming sites has seemingly overshadowed its unfavorable payment models, allowing the music industry to continue to grow despite questionable sales figures.

Furthermore, DeFusco believes that, in time, streaming sites like Pandora and Spotify will offer more to customers as they are forced to upgrade royalty agreements in order to compete with newer platforms. There is also evidence in slightly different apps like Bandcamp,

which allow fans to choose how much they want to pay for an album, that fans are starting to cave to the dire need of purchasing music content. DeFusco reported that on an album he released on Bandcamp, 50 percent of fans paid more for the album than the asking price.

Regardless of when or whether or not streaming sites will ever adopt more fair payment models, the disparity between album sales and royalty fees has necessitated creativity and innovation in developing new revenue streams now. One such stream is not so much revolutionary as revitalized. Industry professionals found that by leveraging streaming sites' global exposure to expand a fan base, artists are able to create demand for larger tours. In so doing, ticketing and merchandise have resurfaced in the digital streaming era as the backbone of revenue for artists.

Live Performances "Best Way To Market Your Music"

One such revenue stream has not been so much revolutionized as revitalized: touring. Industry professionals found that by leveraging digital platforms' global exposure to expand a fan base, artists are able to create demand for larger tours. In so doing, ticketing and merchandise sales have resurfaced as the revenue backbone for artists. Thus, touring addresses both research questions. Ticket and merchandise sales collected through tours interests RQ1 while the ability to connect with concert attendees to grow evangelist fan bases provides an effective solution to RQ2. Thus, artists use live performances to drive both short-term and long-term revenue via merchandise sales and building loyal fan bases that will continue to invest in their careers.

Evidence of revenue and exposure. As supported in the discussion of digital streaming, the 21st century issue in the music industry is not convincing people to listen to music, but convincing people to pay to listen to music. Mac McCaughan, a 25-year musician and 10-year CEO/co-founder of Durham-based record label Merge Records, claims "there's just as many people listening to music, they're just not willing to pay for it." With that said, the popularity of

streaming sites allow them to offer great exposure for developing artists, in particular. DeFusco further supports this claim, "Streaming is not too much of a loss because the more people who hear it the better... fans will pay it back during tours." In other words, despite the incremental revenue supplied by current streaming pay-per-play agreements, the exposure produces more fans that are likely to invest their money on merchandise and tours throughout the artist's career.

Touring is not a new revenue stream by any means. Live performances and merchandise have been the backbone of artist compensation since music and commerce first crossed paths. In fact, album sales only became an essential revenue stream in the 1970s. "Historically, the era of the album is more of an anomaly than the norm," (Mark Katz). Music had been a moneymaking business since 1917 (Grey, 2012). So, in effect, the substantial monetary value of album releases was only a short phase within a much longer lifetime of music profiteering, with live performance and merchandise as the recurrently dominant stream. Likewise, Weber paints the industry as cyclical, claiming "the full length album was just a phase.... Before that, it was lots of live concerts and radio play." Weber continues to claim the industry is starting to shift back, referencing the returning importance of touring and royalty contracts.

When asked to identify the ways that artists drive revenue, DeFusco supports the hypothesis that touring has returned as the dominant revenue stream, claiming, "It's the music more than anything else... bands doing live performances." Likewise, McCaughan claims digital platforms like streaming and social media are great advertising channels to develop evangelists or loyal fans, announce tour dates, and sell tickets. Finally, Bobby Meader, a developing soloartist who has been touring full time since 2013 speaks on his experience growing a fan base:

I started with nothing. A couple of hundred Facebook likes and a really shitty album. I went on tours that would fail. But not until I really got a grasp on the business side of touring was I able to make the tours work. They got longer as I would play more cities each time I would pass through the same regions.

Meader elaborates on the claim by DeFusco, Magee, and McCaughan that the best way to take advantage of today's major revenue stream is quite simple: play as many live performances as possible.

Contributions to scholarly thought on touring. Interviews suggest that streaming payment models, while fractional, help build demand for tours, which have replaced album sales as the primary revenue stream for popular and developing artists. As mentioned in chapter one, Pham (2012) uses the Michael Acton example to also support the trade off between album sales and ticket sales, "'I probably spend more money on music in total than I had before, going to shows and such'" (p. 2). In turn, interviews suggest smart artists now focus on using digital platforms to expand tours and capitalize on their revenue potential (Bobby Meader, Sean Magee). Established literature also supports these findings. Bruno (2009) claims the increased exposure via digital platforms helps grow artists' fan bases and boost their revenue through offline purchases like concert tickets and merchandise sales. Likewise, Amedeo (2009) reiterates the marketing strategy behind live performances: building an audience that will create demand for a larger tour.

Contributions to professional practice. Live performances have always been considered the best way to market a musician or band. Long before there was an industry built around advertising, the first popular musicians became known solely through shows and resulting word of mouth. Those who made the most money from their musical talent did so by building exposure through touring. In the latter half of the 18th century, Mozart made a career out aligning with the wealthy aristocracy in major European courts. Mozart funded each tour with the commission he collected along the way- not much different than developing artists do today (Wolfgang Mozart, *The Bio*). Mozart's success represents one example of a marketing strategy

that has defeated all of time, technology, and digitization: create demand for larger tours.

Meader's experience shows this strategy remains relevant today: artists should grow tours by expanding their shows per city.

Summary. Regardless of the century and technology, artists and those associated with artists have depended on tours to market their music and grow their audience. Artists and label directors are in agreement that in today's soundscape, touring is really what grows a fan base and generates loyal fans willing to spend money to support their favorite artists' careers. Private commissions were key to growing early artists' tours just as public sponsorships (brand partnerships) often help fund and expand contemporary artists' tours today (Horowitz, 2013). As social hierarchy softened and the aristocracy subsided, private patrons of musical commissions were replaced by the new powers controlling the flow of money: corporations.

Brand Partnerships Feed Fan Loyalty and Long-Term Compensation

Brand integration, or the alignment of brands and artists, became especially popular following the death of the album (Schmidt, 2011). As has been mentioned, the void of money that replaced full-length album release sales forced many artists to consider new revenue streams. While brand integration is by no means a new revenue stream, the degree of brand incorporation seen in today's popular soundscape is indeed a first. Thus, the reoccurring theme of album release campaigns being replaced by branding initiatives (or the shift from short-term compensation to long-term growth) becomes apparent once again through brand partnerships, making them a significant topic in addressing both research questions. In response to RQ1, brand integration opens two new revenue streams for artists via: (1) licensing agreements by films, commercials, video games, (2) selling native ads via brand mentions and (3) being appointed as a

brand spokesperson. In addressing RQ2, partnerships allow an artist to extend their visibility to a wider audience who, if done effectively, is at a heightened likelihood to become loyal fans.

Evidence of licensing. Through the fusion of advertising and music, artists gained the power to license rights to their song to a corporation at a fee, and advertisers gained the ability to transfer a track's pre-established connotations directly to their product (Huron, 1989).

Developing artists suggest that, if done correctly, it truly is a win-win scenario. Apart from the ability to make money off licensing agreements, the integration offers valuable free exposure for developing artists. Representing the enthusiasm for brand licensing present among many developing artists, Bobby Meader references Pro Skater as an example of how video games, specifically, help artists target a relevant audience.

The value is in the repetition. Take Tony Hawk's Pro Skater. The first one. That soundtrack was legendary. Helped a lot of bands get popular because the kids would hum along to every song on every different level they played, then a big portion of them would look up the bands and buy the albums or go to the shows!

Likewise, Mark Katz claims that while this exposure does not necessarily correlate to single/album sales, it is an undeniably valuable long-term investment. Meader goes on to touch on the importance of the brand image aligning with the artist's goals: "If Levi's wanted to use my song cause I have a beard and they wanted to use my face I would probably be stoked." In agreement, Dale Bornstein brings in the importance of establishing authenticity: "if the brand finds the right integration vehicle it can be authentic... [as long as] its disclosed and there's a fit, no problem."

Contributions to scholarly thought on licensing. In agreement, research suggests that licensing agreements became more present in films, commercials and video games as music taste was established as a powerful tool to optimize behavioral targeting for brands (Schmidt, 2011). The evolution of brand licensing from movies, to commercials, and more recently video games is

seen as a valid means to revenue for artists throughout literature, particularly suggesting that video games are an effective channel for artists to target specific audiences (Amedeo, 2009). Additionally, Amedeo (2009) counters Mark Katz's belief that the placement does not translate to direct sales, reporting drastic sales increases for songs in video games.

Evidence of the spokesperson. Beyond licensing agreements, artists open a second revenue stream by being appointed as a spokesperson for a brand. By large, interviews suggest that this revenue stream is widely appreciated, assuming the brand image aligns with the musician's persona. For instance, Jennifer Hudson's position as a spokesperson for Weight Watchers was highly acclaimed among participants. Jennifer became the spokesperson of Weight Watchers not because of her music, but because she was an overweight female icon making a statement about health and beauty (Dale Bornstein). Likewise, Zeigler claims the partnership between Hudson and Weight Watchers is "fantastic because it is true... it isn't about her music but about her position and experience as a musician." As a result, Weight Watchers boosted its sales and Jennifer Hudson undoubtedly made a substantial profit from the partnership as well.

Contributions to scholarly thought on spokespeople. Interestingly, literature included in this study does not focus on the hiring of artists as spokespeople for brands. While brand mentions and various forms of advertising licensing (films, video games, commercials), it seems literature undervalues the power of spokespeople in branding a musician and contributing to the growth of a loyal fan base. Substantial literature does, however, mirror the same variety of opinion for purchasing brand mentions in music videos and lyrics.

Evidence of brand mentions. On the topic of selling advertising space within musical content (lyrics and music videos), participants' opinions were not as uniform as in topics of licensing and spokesperson roles. A reoccurring theme for brand mentions suggests participants

were not generally bothered by the presence of brand mentions in hip-hop music. "[Brand mentions] are so common in the rap game. Rappers write about things they have or things they bought with their money [and it] creates a sort of competition that is healthy inside the rap world, but [it is] really unhealthy to promote this type of materialistic competition elsewhere in music" (Joe Zeigler). In other words, Zeigler believes that because of the historical background of hip-hop music, materialistic competition is legitimized within that genre. However, since other genres do not historically incorporate materialism into their music, the integration of paid brand mentions represents "a nasty way to make money off of pure music," "unethical subliminal advertising," and the "bastardization of the craft of music" (Joe Zeigler). Similarly, McCaughan admits the idea of in-song brand mentions are "gross to me," but that it can only be fairly evaluated on a case-by-case basis, determining if the brand truly aligns with their persona.

On the other hand, most participants stayed true to the reigning opinion on the topic of spokespeople: that it ultimately boils down to the brand and musician's abilities to resonate with each other's target audience (Dale Bornstein). Katz suggests that "it only makes sense for artists to capture the money" existing in brand mentions. The majority of music enthusiasts simply view in-song and in-video brand mentions as the most recent phase of the evolution of brand integration within the music industry. While obvious brand mentions may not be ideal, so long as the product aligns with the musician's message, resonates among the musician's target audience, and sponsorship is properly disclosed, it is acceptable and arguably necessary (Dale Bornstein; Mark Katz). "If [the song is] catchy and creative, well, its effective even if there is product placement" (Mark Katz). In this day and age, it seems that the question is not "is the song's content sponsored or authentic?" Instead, one must ask, "What are the musician's goals?"

Contributions to scholarly thought on brand mentions. The early 1990s saw the first explosion of in-song advertising, and it has only became a more prominent practice since the turn of the century. Literature acknowledges the increasing debate over brand mentions as they become more common practice throughout the industry. For instance, by the end of Lady Gaga's nine minute and 30 second Telephone music video, the visual experience was more of an elaborate collage of advertisements than a creatively crafted musical display. Schmidt (2011) reflects a similar disdain for brand mentions as many participants, claiming that in-song advertising has "blurred the line between music videos which include product placements, and advertisements which are set to music" (p. 2). In the end, brand mentions are only one of the many ways that the music and advertising industries have used each other to survive in today's competitive digital media environment.

Similar to interviews, literature also tends to trace the evolution of brand mentions back to hip-hop. From Kanye West to RUN-DMC sponsored songs and from Jay-Z to Eminem's insong promotion of their own fashion labels, both paid and unpaid product placement has been present within the hip-hop genre for years (Schmidt 2011). Supporting Joe Zeigler's distinction between hip-hop music and other musical genres, literature commonly refers to the social struggles African Americans face in the United States and these artists' 'rise to the top.' Therefore, hip-hop artists are infamous for creating an image of wealth and success through expensive brand mentions. Not surprisingly, the top 10 mentioned brands in music are all luxury expensive cars, champagne and fashion (Schmidt 2011).

Contributions to professional practice. Product placement lets a brand adopt the personal meaning and identity inherent in the music; it makes branding a product a thousand times easier. Bethany Klein (2008) explains, "Advertising is not about what the product does but

who the consumer is." In other words, certain genres are inherently attributed to certain groups of people or lifestyles, both of which are effective components advertisers use to target an audience. Music can provide a message without the customer consciously noticing it and, thus, avoid feeling obtrusive. In this way, "music helps brands overcome viewers' innate skepticism" (Klein, 2008). From a branding perspective, this is pure gold.

Additionally, as more individuals enter and engage in the digital space, analytic tools absorb data that feeds predictions for one's digital consumer behavior. As the analytics-driven culture grows, more marketing companies turn to quantitative data to improve campaigns and optimize their targeted messages (Baysal & Holmes, 2013). Advertising agencies are becoming more and more able to target users through the songs they listen to by matching their music taste with demographic information, all of which is available on music streaming databases. As the global music industry continues to grow, songs become an effective medium for brands to target specific audiences and artists become more profitable.

Summary. In summary, literature and interviews both support the finding that brand integration via video games, films, commercials, and appointing artists as spokespeople are widely considered to be effective strategies to drive both short-term compensation and long-term investment. Brand mentions, on the other hand, are currently emerging as a more controversial tactic, which is also reflected in both interviews and literature. The major theme throughout conversations and research surrounding the many facets of brand integration in the music industry, is the necessity of each paid partnership to (1) be disclosed; (2) resonate among target audiences; (3) reflect the missions of both brands (corporation and artist) involved.

In reaction to the licensing craze that has brought advertising and music closer together than ever before, apps have been released with the sole intention of helping consumers identify

songs being used by brands. One such app, Shazam, works by matching a "a digital fingerprint of any surrounding audio against Shazam's database of tracks and then providing the artist's name, biography, lyrics, upcoming concert tickets, and other recommended tracks. Using this information, people can Shazam any song they hear, and immediately be directed to various calls to action, including song purchase and/or concert tickets. This helps monetize licensing agreements beyond just the terms of the agreements. Through this type of analysis, it becomes clear that brand partnerships monetize music in a variety of ways, including licensing payments and indirect sales resulting from gained exposure.

In November 2014, Pepsi, a company whose marketing department has an entire team dedicated to music strategy, launched a new phase of their partnership with Katy Perry. The two brands have worked together on a multitude of marketing initiatives in the last few years. In 2012, Pepsi co-hosted the premiere for Katy Perry's autobiographical film *Part of Me*. Then, in support of her 2013 *Prism* album release, Pepsi built a website hosting exclusive content, fan polls, and live social media feeds whenever the artist performed with the trending hashtag #katynow. Then, in 2014, it was no surprise that Pepsi chose Katy Perry to host the Super Bowl half time show in their last year as the sponsor. In an interview with Pepsi's Adam Harter, Vice President of marketing and consumer relations, opened up about their partnership with Katy Perry: "She's someone that embodies the mind-set that Pepsi strives for. We've always seen her as a great fit, and she is no doubt an amazing artist, not to mention the most-followed person on Twitter. The ability to tap into that fanbase and social network was really appealing." Katy Perry is absolutely one pop star that has capitalized on the revenue potential in brand partnerships.

Beyond her ongoing partnership with Pepsi, Katy Perry has recently ventured into other aspects of brand integration. The singer-songwriter recently partnered with Cover Girl in

releasing her own makeup collection, InstaGlam. In so doing, Katy Perry not only opens up a new line of revenue from those purchasing her makeup products, but she also becomes a spokesperson for Cover Girl and expands her reach to this relevant new audience. Cover Girl's target audience is young, feminine girls interested in inexpensive makeup products. Katy Perry's music and general brand persona also appeals to young females. The marketing genius behind this partnership broadens Katy Perry's visibility to all of Cover Girl's audience that is already at a heightened likelihood of both appreciating the messages in Katy Perry's music and becoming loyal fans. In this way, brand partnerships represent a marketing initiative that has both short-term and long-term sales rewards.

Artists and publishing companies have been forced to resort to protective licensing agreements and heightened levels of brand integration to make up for the lost revenue of album sales. In this shift, marketing and monetization became increasingly connected to the point of it becoming difficult to distinguish when music is being used as a marketing scheme versus pure entertainment. However, the largest wall that artists are up against continues to be convincing fans to buy music when they could just as easily access it for free. "To survive as a record label and convince people to buy music, you have to create a connect between consumer and artist. To me, its hard to do that with a digital medium," claims McCaughan. The 'connect' can only be achieved by innovative, engaging marketing.

Social Media Takes Over Music Marketing

Since its adoption by marketing agencies across industries, social media's ability to drive direct sales has been heavily debated across the public and professional spheres. Analytic platforms are just beginning to backtrack sales to social media, but a direct connection remains difficult to prove. For this reason, interviews displayed tension when addressing RQ1 with social

media. Many believe existing proof for social media suffices to identify it as a direct revenue driver. For instance, social media can significantly contribute to music sales by building awareness for an artist and directing attention to calls to action, such as ticket purchases:

Social media presence is important. You want to be as funny as possible to engage people in your posts, while giving them relevant information that promotes your music at the same time. Posts do help drive revenue, absolutely. That's how I promote my album pre orders and shows and stuff. People see the posts, and order records. (Bobby Meader)

On the other hand, some claim the connection between social media and sales is too indirect to prove. Regardless, social media's power solely as a marketing vehicle to expand fan bases is undeniable. Therefore, in addressing RQ2, three themes emerged throughout interviews: pop moment, authenticity, and algorithms.

Evidence of artist/fan digital interaction. Since digital media offers a cheap and easy way for artists to achieve exposure, a significant portion of music marketing has shifted to the Internet. In many ways, social media has bridged the communication gap between artists and their audiences that may be separated by thousands of miles (Dale Bornstein; Justin Weber; Mac McCaughan; Mark Katz; Sean Magee). Major social platforms used to promote music and connect fans with artists include Facebook, Twitter, Instagram, Myspace, and ReverbNation.

Additionally, streaming platforms like SoundCloud, Spotify, Pandora and BandCamp have adopted aspects of the social experience, including the ability to follow people or playlists, like songs, and share music content on Facebook and Twitter. Including these features allows the network to become an online interactive community and can improve users' experiences. As a result, there is an ever-growing network connecting artists to more fans and in a more personal way than anything previously attainable. Aside from interacting with their fans, artists can use social media to engage their fans with access to audio and live, often exclusive, video content.

This means many things for those marketing in the music industry, but mainly emphasizes the need for up-to-date, authentic, and shareable content.

Taking advantage of the pop moment. In the past, effective marketing campaigns were reliant on reaching the gatekeepers, or opinion influencers of a target audience. However, social media has essentially dissolved the need for a middleman between media and consumers, making it difficult to identify an audience's gatekeepers. As social media took off as the primary channel of marketing and communication between artists and their fans, Weber suggests that people became so encompassed with the opinions of friends, family, and industry communities that the influential power of previous gatekeepers (iTunes, MTV, and Rolling Stone Magazine) was diminished. The current music industry is left with no central figure. "Yes, social media creates a one to one aspect and broadens a campaign's reach, but it gets harder and harder to identify and target influencers and engage the right folks on your platforms" (Dale Bornstein).

Marketing professionals are thus forced to find 'the connect,' in McCaughan's words, through new digital marketing strategies nondependent on corporate gatekeepers. Therefore, social media has become the crucial channel of communication to spread awareness of artists' updated, or get an update "trending." Conversations that are trending enter the pop moment and achieve greater visibility in oversaturated digital platforms. Weber cites Beyonce as having recently popularized a new effective strategy that can be referred to as a surprise release.

On December 13, 2013, Beyonce released her long-awaited 5th album, *BEYONCE*, along with 17 music videos exclusively on iTunes. Beyonce's marketing team gave no warning, no online teasers, no sneak peaks, no advance downloads, and no music critics. The album depended entirely on Beyonce's loyal fan base and mainstream media to disseminate through the public soundscape—and so it did. The album debut at #1 on the Billboard 200 chart and Beyonce

earned her own record high sales week, the largest sales week for a woman in 2013, the second largest digital sales week ever, the fastest selling album in iTunes Store ever, and the largest sales week for an album in the U.S. iTunes Store ever. Beyonce's method for releasing an album has changed the music marketing game by coining a "'no marketing angle as a marketing angle' angle" (The Guardian). By understanding her target audience and the power of social media, Beyonce took advantage of the pop moment to attain otherwise unattainable visibility across global online platforms.

In March 2015, Kendrick Lamar surprise released his third studio album, *To Pimp A Butterfly*, one week earlier than expected. Having already built substantial hype with the surprise dropped singles, Kendrick's full album went viral across social media, iTunes and streaming sites alike. On March 16, Kendrick broke the Spotify record for the most streams from an LP in a day with 9.6 million plays. However, there are a few prerequisites to achieving this level of success through social media. First, the artist needs to have a large and loyal following to attract the digital traction (likes, shares, reposts, etc.) necessary to make the topic "trend" or go viral. This means the pop moment has far greater potential for popular artists than developing artists. Still, using social media properly and taking advantage of the pop moment, artists are able build their visibility on a much larger scale than ever before (Dale Bornstein). Secondly, the shared content must achieve two facts flawlessly: understand the artist's authentic brand and resonate with the target audience (Dale Bornstein).

Authenticity is key. In order to achieve these two prerequisites, Bornstein recommends artists build an online personality that matches their offline personality: "Don't do anything online that you wouldn't do offline." Bobby Meader confirms Bornstein's advice in reference to his own social media efforts: "It's all an online personality that reflects my own personality."

Furthermore, create visual and written content that is really authentic to the given pop moment conversation. "You need to listen and be part of the conversation. When you try to be brand-centric or commercial, people just ignore you" (Dale Bornstein). The impact of a truly authentic digital presence can completely change the game for an artist.

Mark Katz suggests that social media "diminished the distance between artists and their audiences" by making the interactions between artists and audiences significantly more meaningful. Artists can communicate directly back and forth with fans thousands of miles away on a variety of social platforms, including Facebook and Twitter. For instance, if a fan tweets "I love Questlove!" the band could reply directly to their tweet thanking them or even returning the love. This type of interaction was never possible prior to social media. In these ways and more, "social media has humanized the music industry" (Dale Bornstein).

Algorithms separate popular artists from developing. Over time, social media (Facebook, in particular) became saturated with ads and celebrity fan pages. In order to keep the user experience authentic and not too ad-heavy, Facebook incorporated an algorithm into its newsfeed feature that manipulates the content users are exposed to upon logging in. According to Meader and Zeigler, the analytics and saturation of the digital user experience has made it so that even when an artist builds a substantial following on Facebook, not all of their fans will even see posts. In fact, Zeigler reported that only about one third of his fan base actually viewed the content he shared on Facebook. Even more recently, in the continued effort to streamline the advertorial experience, Facebook forces artist pages to "sponsor" their posts. "It's really fucking sad and it sucks for all bands" (Bobby Meader). Meader continues:

So say that I have a pre-order I am trying to promote for a new record I have coming out, or a tour flyer that I want my fans to see the dates on. I have 4k people I've met touring all of America who like me and have liked my page and who would much like to see the posts I make. It costs so much to promote these posts that it outweighs the revenue being

made for the new records that I'm selling. It's completely backwards... With that said, Facebook is the most useful social platform to inform and connect with fans.

Essentially, artists have to pay money to have their own fans actually see the posts. For developing artists, the cost often outweighs the potential benefit. While existing research sheds light on the downfalls of Facebook advertising, the majority of existing research focuses solely on the experience of popular artists, who can easily afford Facebook ads, while failing to consider developing artists' strife.

Contributions to scholarly thought on social marketing. Literature suggests that Facebook fan pages are an effective social marketing tactic, since they provide a relevant audience with access to audio and live, often exclusive, video content. Furthermore, aside from giving fans access to music content, artists can send targeted ad messages to fans about new products, merchandise, and upcoming tours on Facebook. Interestingly, interviews revealed an entirely different attitude towards Facebook fan pages. In reality, artists are frustrated with the analytics and payment logistics that are necessary to share content with their fans on Facebook. With that being said, artists still agree that Facebook is a valuable marketing tool and, more generally, the power of social media to connect fans and artists is absolutely undeniable.

Amedeo (2009) identifies the music industry's target audience (ages 18-34) as being the same as those occupying the social space. The fact that music and digital media have such similar target audiences has meant that social media has become the primary channel of communication between artists and fans. The status of social media as a useful platform for artists to engage and interact with their fans from across the globe is undeniable. Furthermore, the ability to build an online personality through various social media platforms, and then interact with fans across the globe, has allowed artists to accumulate loyal fans who return the love with their money (Bruno, 2009).

Literature, while just starting to cover the power of social media, also seems to be behind on the most recent strategies that capitalize on the pop moment, such as surprise releases. Instead, established research focuses on pre-releases, which "target the most loyal fans that are more likely to purchase the album and post encouraging blogs and favorable reviews about the album, creating hype and positive word of mouth" (Amedeo, 2009, p. 14). In addition, research advocates exclusives, such as Spotify's U2 pre-release and Target's deluxe *20/20 Experience*, as a current strategy aimed at being the first to release new content, and therefore driving fans directly to a platform (Koranteng, 2009).

Interviews and literature both touch on the ability for artists to send targeted ad messages to fans about new products, merchandise and upcoming tours. However, literature does a poor job of distinguishing the experience of popular and developing artists. Developing artists struggle to bypass algorithms requiring digital expertise and money while popular artists have the funds to pass all of these roadblocks. Research also places substantial emphasis on banner ads, while this advertising placement was never brought up in interviews. However, this could be due to the fact that many participants were developing artists whose budgets did not include banner ads.

Contributions to professional practice. There is no denying that artists are equated with role models, mentors, and larger-than-life celebrities. Fans want to feel like their favorite artist is their best friend; like they knew the band before they were famous. When an artist supplies this for his audience, profoundly loyal fan bases such as Justin Bieber's Beliebers, Lady Gaga's LittleMonsters, and Beyonce's BeyHive are formed. These are the fans that artists can depend on in the long run; this is the ultimate target audience that will help an artist's content go viral. The key? Let fans know what you do in your down time, what issues you care about, what your

favorite video game is. Weber claims that, apart from the music, what really "upped my affection" for favorite artists was "seeing the weirdo things they're into and interacting with them. It's something that wouldn't happen otherwise." Taylor Swift is highly regarded for keeping her digital image authentic to her brand. From posting photos on Instagram of her going for a jog, to tweeting about meeting fans on the street, to joining the pop moment conversation with trending hashtags, Taylor's digital savvy has undoubtedly helped her stay authentic among a young predominantly female target audience despite her global stardom.

Likewise, interview participant Sean Magee experienced the rise of social media through his teen years. When asked about the value of social media in sharing his music, Magee responds, "How else can you market yourself besides live shows?" Magee claims his presence on each of these platforms has been the only way he has been able to share his content and grow a fan following. From Sean Magee to Taylor Swift, it becomes clear that the contemporary, smart musician is active on all social platforms (Mark Katz). Furthermore, in terms of taking advantage of the pop moment, tactics like consistent, catchy hashtags and being savvy enough to authentically align the timing of your posts with the pop moment allow artists global visibility beyond those already engaged with their brand.

CHAPTER 4: CONCLUSION

The ongoing transfer of control back and forth between artist, record label, music network, and consumer has raised questions of what fair distribution of control between the consumer's right to a personal listening experience and the artist's creative right to their craft looks like. These seemingly conflicting "rights" of the consumer and artist are at the heart of the problems facing the music industry today.

It is clear that, in efforts to push new revenue streams beyond streaming royalties, marketing in the music industry has drastically changed. The capabilities of digital media to provide musicians with global exposure all the while creating more meaningful interactions between them and their fans has necessitated a redefining of the music industry's interpretation of ROI (which previously relied on album sales figures). While goals for marketing campaigns may have changed, it is important to note that the most fundamental marketing goal (inspiring behavior) is still very much engrained in every music marketing campaign. For instance, in the same way streaming catalogs have the end motive of establishing interest for a tour, successful social interactions inspire fans to purchase concert tickets and Freemium trial periods inspire users to purchase Premium subscriptions. Just because album sales have decreased and global exposure via touring, streaming and social media have taken their place does not mean that new marketing strategies are not designed to meet business objectives.

In order to ensure artists are compensated in this dynamic digital soundscape, algorithms, social media and brand partnerships have all been utilized as marketing strategies to promote revived streams of revenue in the post-iTunes digital soundscape. The times of dramatic album release campaigns are over. Now, surprise album drops, exclusive releases, and participating in trending pop moments are successful marketing tactics for musicians to capitalize on both short-

term and long-term revenue. The final question of each interview in this study asked participants to identify the 'golden ticket' for building a successful career as a musician. Overwhelmingly similar responses pointed to three traits crucial in today's music marketing strategy: timeliness, authenticity and quality. It seems that so long as artists build an honest online brand, produce good music, and time important online interactions with pop moments, the odds of a successful career are in their favor.

Implications for Music Marketing Practice

Obviously this advice is not impenetrable. Unfortunately, not all good musicians succeed and not all successful musicians are good. But, as an industry standard, this study suggests that in order for music's current revenue potential to be fully realized, musicians must truly understand the way music consumption has evolved in the past decade and how its evolution has impacted the way fans prefer to interact with artists. The line separating annoying from genius social marketing is thin, but by mastering authentic and timely conversation, a consistently positive online brand can mean major dollars for any musician.

Popular artists, however, have the room to take more radical marketing moves. For instance, streaming has attracted backlash from many popular artists. In the last six months, many have begun to transition their words into drastic actions, including: Taylor Swift's removal of her entire catalog from Spotify; Universal Music Group's lawsuit against Spotify; Beyonce's surprise album drop and window from streaming sites; and most recently, Jay-Z's takeover of TIDAL streaming. While no actions thus far have been able to force change in the monopolistic streaming market, artists are using their creativity and popularity to inspire debate around the need for innovative and fair payment models within the pop moment more and more often. The irony behind it all is that artists do not need to convince streaming networks to change their

business models; they need to convince listeners to care. And if they cannot do that, they need to take the advice of their competitor, streaming pioneer Daniel Ek, and realize that "the best way to compete is to come up with a better product."

Future Research in Music Marketing

The approach used to assess marketing in the digital soundscape aimed to specifically address the ways that exposure and revenue have interacted with each other in the redefining of industry ROI. This study is distinct from past studies in that it focuses on the experiences of developing musicians rather than considering popular musicians as a fair representation of all artists. Furthermore, this study attempts to contextualize controversial topics such as brand integration and pay-per-play streaming from both the consumer and musician's perspective, and as having both positive and negative aspects. However, not all relevant marketing strategies and revenue streams could be fully addressed in this study. Therefore, areas for future research might include merchandise, various forms of grassroots promotion, including college representation, and remaining popular forms of music distribution, such as satellite radio.

BIBLIOGRAPHY

- Amedeo, J.R. (2009). Marketing Music in a Digital Age. Florida Atlantic University, Proquest.
- Bruno, A. (2009). See Spotify Run. Billboard, 121(25).
- Bruno, A. (2008). Catch and Release. Billboard, 120(27).
- Baysal, O. & Holmes, R. & Godfrey, M. (2013). The Need for Qualitative Analytics. *IEEE Software*, 30(4). 46-52.
- Behrer, Mattias & Joeri Van der Bergh. (2011). *How Cool Brands Stay Hot*. Kogan Page Publishers.
- Connolly, Amanda. (2015). Spotify's New Playlist Targeting Means Brands Can Tailor Ads

 Based on Your Mood. *The Next Web*.
- Deakin, H. & Wakefield, K. (2013). Skype Interviewing: Reflections of Two PhD Researchers. Sage. 186-210.
- Grey, R. (2012). *Cassette: A Documentary*. Olympia: Media Artists Studio. http://vimeo.com/44195298
- Horowitz, S. J. (2013). The Big Push. Billboard, 125(9).
- Huron, David. (1989). "An Analytic Paradigm." Music in Advertising. *The Musical Quarterly*, 73(4). Retrieved from: http://mq.oxfordjournals.org/content/73/4/557.full.pdf+html
- Katz, M. (2010). *Capturing Sound: How Technology Has Changed Music*. Los Angeles: University of California Press.
- Katz, M., & Taylor, T., & Grajeda, T. (2012). *Music, Sound, and Technology in America*.

 Durham: Duke University Press.
- Klein, Bethany. (2008). *In Perfect Harmony: Popular Music and #Cola Advertising*. Popular Music and Society, 31(1).

Koranteng, J. (2009). The Tipping Point? Billboard, 121(12).

Lindloff, T., & Taylor, B. (2011). Qualitative Communication Research Methods. Sage, 3.

Melton, A. M. (2003). Music, copyright, and the Net: exploring the relationship between online music file sharing programs and copyright protection.

Mooij, M. K. (2010). Global marketing and advertising: understanding cultural paradoxes. Los Angeles: *SAGE*, 3.

Peterson, T. (2013). Streams For Sale: Music Is Latest Ad Battle. Advertising Age, 84(34).

Peoples, G. (2012). The Bottom Line. Billboard, 124(5).

Pham, A., & Waddell, R. (2012). Full Stream Ahead?. Billboard, 124(46).

Robinson, Peter. (2014). Beyonce Has Redefined How To Release An Album. *The Guardian*. Retrieved from: http://www.theguardian.com/music/2014/jan/01/beyonce-redefined-release-album-adele

Schmidt, H. (2011). Product Placement, Music Videos, and the Third-Person Effect. *Florida Communication Journal*.

Sisario, Ben. (2015). Jay Z Reveals Plans for Tidal, a Streaming Music Service. New York Times.

(2014). Global Music Production and Distribution Market Research Report. *IbisWorld*. Retrieved from: http://www.ibisworld.com/industry/global/global-music-production-and-distribution.html

(2015). Wolfgang Mozart. *The Biography.com*. Retrieved from: http://www.biography.com/people/wolfgang-mozart-9417115

APPENDIX A

Interview Guide

- 1. To start off, can you give me a quick background on your professional experience in the music industry?
 - a. *Do they talk about any changes? If so, probe with follow up questions:* "I'm really interested on your comment about... can you tell me more about that?"
- 2. Generally, how do you see marketing within the music industry changing?
 - a. What do you think about Taylor Swift removing her catalog from Spotify?

Now I'd like to shift the questions to focus on the various marketing platforms currently being used by artists and digital music providers.

- 3. Can you briefly tell me anything you know about certain marketing platforms currently being used in the industry?
 - a. One technique that's building a lot of buzz in music marketing now is the practice of inserting brand mentions into song lyrics and music videos. The most extreme example of this is Lady Gaga's Telephone music video, which featured nine brand mentions. At a basic level, it's product placement, or selling ad space within music content.
 - b. On the other hand, songs or musicians can be adopted by brand's advertising campaigns as background to TV commercials, web videos, or spokespersons of brand (such as Jennifer Hudson's position for Weight Watchers).
 - c. What value do you see in film product placement?
 - d. What value do you see in video game product placement?
 - e. What value do you see in commercial product placement?
- 4. In my research, I've seen a lot of material that claims one consequence of music's transition to a digital product has been a change in the behavioral goals that marketing professionals use to plan campaigns.
 - a. For example, many industry professionals might suggest that building exposure is valued higher than driving revenue in terms of campaigning new releases. [In my research, I've seen this tension between payment and exposure for artists. Can you tell me what you think about that?]
 - b. Another common claim is that the marketing goals are different for established, popular musicians than for developing musicians. In regards to the platforms that we just now mentioned, do you think they have a distinction in terms of marketing value for developing versus popular artists?

Now I'd like to transition to the final topic my study, which is how the music industry's revenue models have adjusted to the digital shift.

5. A lot of research is suggesting that shortly after the digital shift, there was a second shift in the revenue model for the newly-digitally dominated music industry. This latter transition abandoned physical purchases as the major source of monetary compensation.

in turn for royalty-based revenue models, or pay-per-play. There are obvious side effects of this monetary shift, including the controversial all-at-once upfront whole payment versus incremental yet continuous royalty-based payment. Can you share your thoughts on this?

- 6. What do you attribute to the currently decreasing market value of music?
- 7. What effect has social media had on selling music?
 - a. Has social media impacted the interactions between fans and artists?
 - b. Overall positive or negative effect on the sale of music?
- 8. Why is digital streaming so popular now?
 - a. What marketing value do streaming sites offer artists and the music industry?
 - i. Overall positive or negative?
 - ii. Anything that other platforms can't offer?

I'd like to wrap up with one final question.

9. Identify the golden ticket to successfully market and sell music in today's digital environment in just one or a few words.

Thank you.

- 10. Is there anything else you'd like to tell me?
- 11. Is there anyone else you think I should talk to?

APPENDIX B

Table Of Interview Participants

Sean Magee	Developing musician
Mark Katz	Industry academic, DJ, and founder of the Next Level music initiative
Dale Bornstein	Previous senior partner at Ketchum and current CEO of MBooth
Joe Zeigler	Developing musician
Justin Weber	Avid music-blogger and advertising research planner
Mac McCaughan	25-year musician and Merge Records co- founder and CEO
Chris DeFusco	Co-founder of record label Negative Fun
Bobby Meader	Developing musician