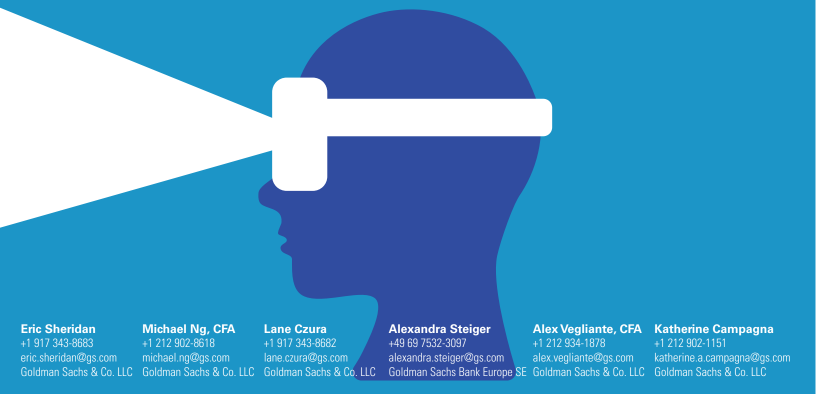
# Goldman Sachs

Research

EQUITY RESEARCH | December 10, 2021 | 12:12 AM EST

# Framing the Future of Web 3.0 METAVERSE EDITION

In our view, the global Internet is in the middle to late innings of the innovation curve of Web 2.0 (the shift from desktop to mobile computing & from local to cloud storage) and the "leaders" of this wave of the Internet are now firmly established. In framing the next wave of computing (Web 3.0), we see the potential for dramatic shifts in industry structure (decentralized, more local/niche/targeted) that could impact current investor perceptions of platform moat/strength, industry input costs, possible headwinds to monetization driven by personalization and potential for shifting media & commerce trends. One element of Web 3.0 that has recently captured media & investor attention is the "Metaverse" – a term that has taken on many meanings but with common themes around virtual and immersive experiences, online communities and the creator economy. In the report, we examine how the gaming/media landscape has already shown some key elements as to how the Metaverse might evolve and how themes such as decentralized web activity & virtual experiences could become hallmarks of many of the next wave of computing in Web 3.0.

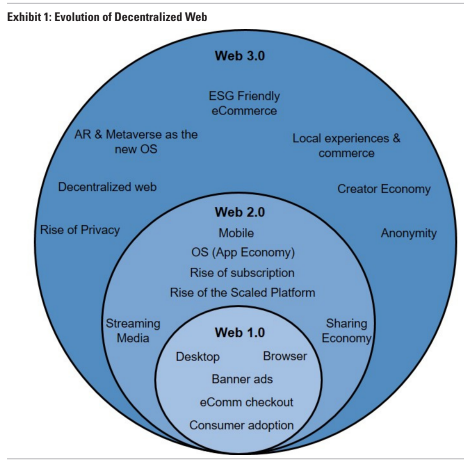


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# The Goldman Sachs Group, Inc.

# Framing the Transition to Web 3.0

In our view, the global Internet is in the middle to late innings of the innovation curve of Web 2.0 (the shift from desktop to mobile computing & from local to cloud storage) and the "leaders" of this wave of the Internet are now firmly established. The defining characteristics of a Web 2.0 "leader" are scale of users, utility-like nature of mobile/desktop applications/services (if not a family or ecosystem of apps) & low to no distribution costs (companies have gained broad based familiarity with some turning into verbs). As seen in the figure below, we see dramatic shifts in the industry trends in Web 3.0 (decentralized, more local/niche/targeted, etc) that could impact current investor perceptions of platform moat/strength, industry input costs, possible headwinds to monetization driven by personalization and potential for shifting media and commerce trends as we transition to Web 3.0.



Source: Company data, Data compiled by Goldman Sachs Global Investment Research

So what form might "Web 3.0" take? We lay out a few key principles:

- Likely more control by the user of their data (including data residing on-device);
- Likely a more micro focus a mean reversion on scale (either in end market being tackled or in relationship between the platform and the user);
- The rise of individual as creator & creator monetizing their content more directly with "fans";
- Increasingly decentralized (with the possible breakdown of the mobile operating system/app store distribution model over the next 5-10 years ); &
- Flexibility (if not innovation) on payment mechanisms aimed at a mix of themes, including decentralized privacy and anti-establishment.

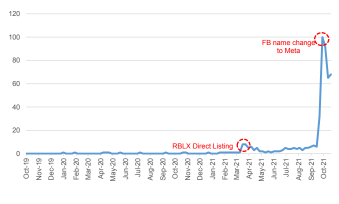
As with any new wave of computing, in our opinion, the disruption that it causes is likely to be more impactful on current industry dynamics than outside forces (e.g., potential regulation).

# What is the Metaverse?

In the early '90s, Neal Stephenson first coined the phrase "Metaverse" in his science fiction novel, Snow Crash. Decades later, industry investor/analyst Matthew Ball raised awareness around the phrase "Metaverse" in a series of essays that was focused on the present/future of Epic Games (owner of Fortnite). Both of these thinkers have set a benchmark of themes which investors could envision key elements of the industry shifting from Web 2.0 to Web 3.0. Large tech platforms (which benefited from the rise of mobile computing apps) now look toward augmented reality as the next computing platform shift. Along those lines, repositioning key consumer/enterprise offerings to evolving media consumption applications (gaming, avatars, attending sports/concerts, exercise) seems like the next logical shift in consumption patterns that will likely drive platform unit economic shifts and create new leader/laggard status among industry players.

One interesting aspect of this evolution is the inter-connectivity of such a computing landscape and the possible erosion of the walled garden elements of the mobile computing wave. While there remain key friction points to solve such as hardware form factor (especially cost curve), broadband connectivity and mass appeal use cases, most investors and tech operators (probably most notable is Mark Zuckerberg's focus at Meta Platforms and the broader gaming industry) are planning and investing toward platform evolution in this direction.

Over the past 12 months, the term Metaverse began to gain traction shortly after Roblox's direct listing in March and more meaningfully saw higher levels of Google Search interest during the Q3 '21 earnings season as various management teams discussed elements of their business within the future Metaverse. More significantly, Meta Platforms (formerly Facebook) changed its name to reflect CEO Mark Zuckerberg's vision of Meta's role within the Metaverse. That said, the term has taken on many forms/definitions with commonalities/themes around virtual experiences, interoperability, creator community, immersive, and many other elements.



# **Exhibit 2: Metaverse Google Search Interest**

Source: Google Trends, Data compiled by Goldman Sachs Global Investment Research

Google Trends (https://www.google.com/trends)

Similar to elements within Web 2.0 around the iPhone/iOS, we view augmented reality & virtual reality as technology enabling the Metaverse whereby services, content, and more are all layered on top and accessed/consumed through the mergence of virtual 3-D and physical experiences. However, below we outline how US internet & gaming companies are defining the term.

# **Meta Platforms**

CEO of Meta Platforms, Mark Zuckerberg views the Metaverse as a successor to mobile internet that will:

(1) **Elevate physical world experiences**. Through mixed reality and physical-world experiences, the Metaverse will magnify the feeling of presence. Currently, there are multiple use cases of AR (including Spark AR) that serve as a template for the future of Metaverse applications, specifically how businesses have utilized AR to enable consumers to virtually see how certain furniture fits within their home or try on makeup/glasses. In the future, Zuckerberg envisions a world in which many physical objects (e.g., TV, computers, etc.) can simply be holograms designed by creators and consumers will use AR glasses to optimize the physical world and VR to be fully submerged in the virtual world.

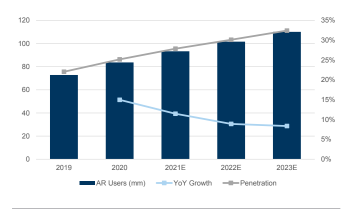
(2) **Be co-created & built responsibly**. Similar to a lot of other USTMT companies, Zuckerberg believes that many entities will work together to build the Metaverse (including businesses, creators, policymakers, entrepreneurs, etc.) with integrity, safety, and privacy at the center of its foundation. To support this framework, open standards and interopability are also core to the Metaverse with new forms of governance likely to emerge.

Zuckerberg believes the Metaverse is coming within the next 10 years, but expects that in the near-term, consumers will first experience the Metaverse through 2D apps, citing examples within commerce (buying physical or digital products) or entertainment (hosting a mixed-reality experience with consumers buying a ticket for in-person or virtual event). Similar to what we saw with the mobile internet, consumer adoption of AR & VR will be a driving factor in business opportunities.

In order to better understand the timeline around the Metaverse opportunity, we look at eMarketer data to assess what current penetration rates are and forward growth assumptions for both AR and VR. While AR represents a larger opportunity when compared to VR, we highlight that penetration rates still remain low with AR users expected to be ~28% of the US population and VR users at ~18% in 2021. We also note that AR numbers are likely to be inflated as they include any individual that experiences AR content as least once per month via any device (e.g., anyone with an Apple/Android device who uses an AR feature in the app, such as AR in Snapchat). With the pandemic removing a lot of physical experiences, the AR and VR market saw strong growth in 2020. Going forward, we expect that technological advances (such as 5G, edge computing) coupled with more use cases (beyond gaming, social media, entertainment) are likely to drive consumer adoption. That said, the low penetration rates in the next 2 years are a key indicator around the timing of the Metaverse opportunity.

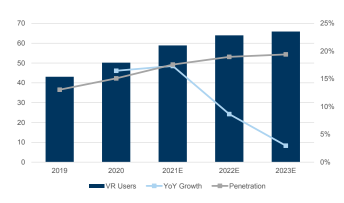
# Exhibit 3: US Augmented Reality Users

(mm, 2019-2023E)



Source: eMarketer, Data compiled by Goldman Sachs Global Investment Research

Exhibit 4: US Virtual Reality Users (mm, 2019-2023E)



Source: eMarketer, Data compiled by Goldman Sachs Global Investment Research

# Roblox

CEO of Roblox, David Baszucki, views the Metaverse as a virtual universe that is persistent and shared where platforms connect people from different realms of life and enables them to communicate in a new way through the combination of technology and high-fidelity communication, borrowing from mobile gaming and the entertainment industry. Baszucki has often referred to Roblox as a human co-experience that predicates on the following fundamentals: identity, social, immersive, low friction, variety, anywhere, economy, and civility.

# **Epic Games**

CEO of Epic Games, Tim Sweeney, envisions the Metaverse as an expansive, communal, & virtual world where people can interact with brands, intellectual properties, and each other with experiences spanning across all categories (beyond gaming). Similar to others, Sweeney believes that individuals will build the Metaverse through user-generated content and there must be a free & fair economy in which all users can partake, make money, and be rewarded. Additionally, every participant (from an individual to a brand to a major developer) must participate on equal terms. Aside from the underlying technology, Sweeney believes that opening up walled gardens and applying industry standards and laws will be pivotal to the Metaverse.

# **Niantic Labs**

CEO of Niantic Labs, John Hanke, has labeled the Metaverse as a "dystopian nightmare" (<u>link</u>) and is focused on building a better reality by enhancing the physical world through augmented reality, which he has labeled as "real-world Metaverse" in an effort to differentiate it from the virtual video game version. At the core of Hanke's thesis is data, information, services, and interactive creations where digital meets physical. To Hanke, the key technical challenges in achieving his goal are synchronizing millions of users globally ("shared state") and tying these users to the physical world, which he believes represents the larger challenge of the two.

# Nvidia

CEO of Nvidia Jensen Huang has defined the Metaverse as a 3D extension of the internet today and expects the virtual economy to be much larger than the real-world economy. In an effort to build the Metaverse, Huang is focused on the Omniverse at Nvidia which is a platform centered on collaboration and simulation, enhancing existing workflows by creating virtual worlds. As an example, Ericsson has partnered with Nvidia using the Omniverse to build virtual cities that replicate physical cities in an effort to accurately simulate 5G cells and the environment, optimizing for performance and coverage.

# What is the cost?

Looking back at the shift from Web 1.0 to Web 2.0, there were various cost components tied to Web 2.0 that all built on Web 1.0. Similarly, there will be significant costs tied to Web 3.0 that build upon Web 2.0 infrastructure. Given the complexity involved in quantifying the investments needed, we look at Meta Platforms' recent segment disclosures for Facebook Reality Labs as a way to better understand what level of costs are required to support the build-out of the Metaverse.

With Meta's last earnings report, management announced plans to break out reporting by two separate segments, Family of Apps and Facebook Reality Labs which will include augmented and virtual reality related hardware and software content. Management guided Facebook Reality Labs to be a \$10bn headwind to total consolidated EBIT in 2021.

More specifically, Meta intends to invest in:

- Data center infrastructure. Over the past decade, Meta has invested ~\$17bn against 14 data centers in the US and ~\$4.1bn against 4 data centers internationally, amounting to ~\$21.3bn. Meta's President of Infrastructure & Data Centers, Tom Furlong, has stated that they have 48 active buildings and another 47 buildings under construction, signaling 70 additional buildings in the coming years.
- Further iterations of VR and AR Products + Content. In 2014, Facebook acquired

Oculus for ~\$2bn as its first foray into virtual reality products. From 2014 to 2016, Meta had invested \$250mm into VR content and committed an additional ~\$250mm to fund future content projects. During the 2017 Connect event, CEO Mark Zuckerberg commented that it plans to invest \$3bn+ over the next decade against VR products. Since then, Meta Platforms has meaningfully accelerated its investments, purchasing 6 VR content studios in the past 2 years.

- Hiring talent. As of March 31, 2021, roughly 10,000 employees have been focused on building out Meta's augmented and virtual reality efforts, representing nearly 1/6 of Meta's employee base. During the last earnings call, management announced their goal to double this by hiring an additional 10,000 employees in Europe for its Facebook Reality Labs segment over the next five years.
- Responsibility. In late September 2021, Meta announced plans to invest ~\$50mm in several global partnerships over the next two years in order to ensure Metaverse related products are being developed responsibly. To date, Meta has announced ~18 partnerships that are focused on ensuring responsibility across a few key ares: economic opportunity, privacy, safety & integrity, and equity & inclusion.
- Content Creators. During the 2021 Connect event, Meta announced that it will create a ~\$150mm fund to help train and develop the next generation of creators. Specifically, these investments will focus on Metaverse creators' skillset, high-quality training content, increasing global access to Meta technologies, and responsible research. In addition to Meta's ~\$150mm VR/AR learning fund for creators, Meta has also recently announced a ~\$10mm creator fund to support Horizon. Meta will distribute these funds through community competitions offering up to ~\$10k for the top 3 winners, its Creator Accelerator Program which will launch in early 2022, and partnerships for funded opportunities.

That said, we take a look at other public companies investing against Metaverse as well as funding within the private markets and provide an illustrative scenario analysis around the total potential spend against this opportunity in the coming years. Looking at the underlying holdings of the META ETF, we calculate the market cap of each company and apply a percentage to the total market cap of ~\$12,500tn. In addition, we look at the private market across gaming, online games, augmented reality, and virtual world categories - during 2021, ~\$10.4bn of capital has been raised so far across 612 deals (up from ~\$5.9bn in 2020). As can be seen in Exhibit 5, there are a range of potential outcomes with ~\$135bn of investments at the low end to ~\$1.35tn at the high end - however, we view the more likely scenario as ranging from ~\$135-700bn based on our assumption that Meta Platforms investments over the next three years (as a percentage of market cap) will be the largest.

#### Exhibit 5: Illustrative scenario Analysis Around Levels of Investments (\$bn)

|         |           |           |           |           |           | % of Ma   | rket | Сар |           |             |             |             |
|---------|-----------|-----------|-----------|-----------|-----------|-----------|------|-----|-----------|-------------|-------------|-------------|
|         |           | 1%        | 2%        | 3%        | 4%        | 5%        |      | 6%  | 7%        | 8%          | 9%          | 10%         |
|         | \$<br>10  | \$<br>135 | \$<br>260 | \$<br>384 | \$<br>509 | \$<br>634 | \$   | 759 | \$<br>884 | \$<br>1,008 | \$<br>1,133 | \$<br>1,258 |
|         | \$<br>20  | \$<br>145 | \$<br>270 | \$<br>394 | \$<br>519 | \$<br>644 | \$   | 769 | \$<br>894 | \$<br>1,018 | \$<br>1,143 | \$<br>1,268 |
| 5       | \$<br>30  | \$<br>155 | \$<br>280 | \$<br>404 | \$<br>529 | \$<br>654 | \$   | 779 | \$<br>904 | \$<br>1,028 | \$<br>1,153 | \$<br>1,278 |
| Funding | \$<br>40  | \$<br>165 | \$<br>290 | \$<br>414 | \$<br>539 | \$<br>664 | \$   | 789 | \$<br>914 | \$<br>1,038 | \$<br>1,163 | \$<br>1,288 |
| Lun     | \$<br>50  | \$<br>175 | \$<br>300 | \$<br>424 | \$<br>549 | \$<br>674 | \$   | 799 | \$<br>924 | \$<br>1,048 | \$<br>1,173 | \$<br>1,298 |
|         | \$<br>60  | \$<br>185 | \$<br>310 | \$<br>434 | \$<br>559 | \$<br>684 | \$   | 809 | \$<br>934 | \$<br>1,058 | \$<br>1,183 | \$<br>1,308 |
| Private | \$<br>70  | \$<br>195 | \$<br>320 | \$<br>444 | \$<br>569 | \$<br>694 | \$   | 819 | \$<br>944 | \$<br>1,068 | \$<br>1,193 | \$<br>1,318 |
| _ ₽     | \$<br>80  | \$<br>205 | \$<br>330 | \$<br>454 | \$<br>579 | \$<br>704 | \$   | 829 | \$<br>954 | \$<br>1,078 | \$<br>1,203 | \$<br>1,328 |
|         | \$<br>90  | \$<br>215 | \$<br>340 | \$<br>464 | \$<br>589 | \$<br>714 | \$   | 839 | \$<br>964 | \$<br>1,088 | \$<br>1,213 | \$<br>1,338 |
|         | \$<br>100 | \$<br>225 | \$<br>350 | \$<br>474 | \$<br>599 | \$<br>724 | \$   | 849 | \$<br>974 | \$<br>1,098 | \$<br>1,223 | \$<br>1,348 |

META ETF top holdings include: NVDA, MSFT, RBLX, U, ADSK, SE,AMZN,TCTZF, TSM, AAPL, SNAP, QCOM, FSLY, INTC, SNEJF, TTWO, MTTR, GOOG, COIN, AMD, NET, ADBE, EA. Date as of 12/8/2021.

Source: Company data, Goldman Sachs Global Investment Research, FactSet

# What are the potential use cases and TAM?

# **Current State of Virtual Reality: Examining Oculus**

In March 2014, Meta Platforms acquired Oculus for \$2.4bn as a way to gain a footprint in the virtual reality landscape. Following the acquisition, Meta Platforms launched Oculus Rift (the first consumer model) in March 2016 at a starting price of \$599, followed by Oculus Go in May 2018 (with a starting price of \$199). In May 2019, Meta Platforms debuted Oculus Quest which would replace Oculus Rift for a starting price of \$399. Since then, Meta Platforms released a new version of Oculus Quest, with a starting price of \$299, the lowest price within the competitive landscape. As can be seen below, Oculus Quest 2 (which will later be renamed to Meta Quest 2) has resulted in significant YoY growth rates for Meta Platforms' payments & other revenue segment, whereby consumer hardware represents the vast majority based on our estimates.

#### Exhibit 6: Consumer VR Competitive Landscape

| Competitive Lan | dscape  |
|-----------------|---------|
| Oculus Quest 2  | \$299   |
| Playstation VR* | \$399   |
| Valve Index     | \$499   |
| Vive Pro 2      | \$799   |
| HoloLens 2      | \$3,500 |
|                 |         |

\*Sony has announced a second version of Playstation VR but has not yet disclosed the price point

Source: Company data, Goldman Sachs Global Investment Research

Exhibit 7: Meta Platforms Payments & Other Revenue \$mm, Q1 '19 - Q3 '21



Source: Company data, Goldman Sachs Global Investment Research

# The Gaming Industry: Setting the Stage for What's Ahead

Prior to COVID-19, video games were already starting to blur the lines between virtual and physical events & activities as demonstrated by in-game events in Fortnite and Roblox (e.g., Star Wars: The Rise of Skywalker, DJ Marshmello concert, Weezer album debut), professional eSports players partnering with celebrities on Twitch (e.g., Drake and Ninja playing Fortnite), and Take-Two's online casino in Grand Theft Auto where gamers could gamble real money. As a result of these in-game events and activities, these key franchises saw user base expansion and increased levels of engagement, consumption, and ultimately monetization. And on the other hand, these events allowed content creators to connect with the next generation in a new forum that boasts high levels of engagement.

During COVID-19, social restrictions placed an importance on the need to have virtual events and connections, resulting in the social acceptance of virtual existence. During the pandemic, video games, streaming platforms, and communication apps allowed consumers to digitally connect with one another, with cancelled in-person graduations ceremonies, weddings, and many other significant life events taking place via Minecraft, Roblox, and other platforms. These examples demonstrated the many use cases video game platforms can offer. Prior to COVID-19, many of the platforms were more in an experimental phase in terms of integrating live events. During COVID-19, we saw a wave of consumers creating their own virtual worlds in an effort to replicate physical worlds. Coming out of COVID-19, we are now seeing platforms invest in a greater sense of presence and individuality (e.g., gamer's avatar connecting directly with an artist in Roblox) in an effort to further blur the lines between virtual and physical existence.

# Large and Growing Market Makes Gaming an Attractive Platform to Connect with Others

The video games market was approximately \$175bn in 2020, marking a 13% 3-year CAGR (2017-20), and is projected to grow at an 8% 3-year CAGR (2020-23), according to

Newzoo (see Exhibit 8). Within the global games market, mobile is the largest segment at ~\$94bn in 2021 and has realized a 25% CAGR (2013-19), making it the fastest growing platform (i.e., faster than PC and console), well above overall industry growth of 11% over the same time period. In addition, we note that the global player base is estimated to grow to ~3.22bn by 2023 (according to Newzoo) from 2.03bn in 2015 driven by a growing installed base of smartphones, the rollout of 5G, and a new generation of gamers adapting mobile games coupled with a growing number of high-quality games made for mobile. We note that COVID-19 accelerated many of the long-term tailwinds as many consumers turned to video games as a way to connect with others virtually.

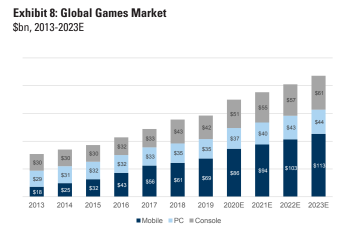
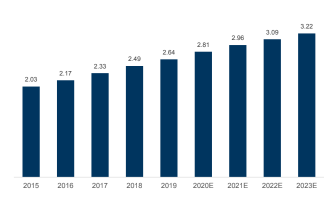


Exhibit 9: Global Players bn, 2015-2023E



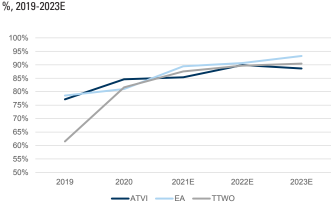
Source: Newzoo, Data compiled by Goldman Sachs Global Investment Research

Source: Newzoo, Data compiled by Goldman Sachs Global Investment Research

# Breaking Down Walled Gardens Unlocks the Digital Transformation and Monetization of Long-Tailed Engagement

Looking back on the history of video games, traditional games were typically purchased with an upfront fee of ~\$60 with players only allowed to play with others based on the player's platform (e.g., Xbox vs. Playstation). In 2017, Fortnite was released as a free-to-play Battle Royale game that was cross-platform (by Sep 2018), which opened up the addressable market and drove a myriad of competitive and social elements given the ability to play with other players regardless of the platform - all of these elements allowed Epic Games to create an ecosystem in which they can promote live services (e.g., monetize skins that have no direct impact on game play) and host virtual events (e.g., Ariana Grande) for gamers to connect with each other as well as the artist. Since then, the business model across video game companies has transformed from physical unit sales for premium games to in-game content (events, competitions, skins, etc.) layered on top of premium games and monetized through various forms (premium, in-game purchases, advertising, battle/season passes), which has led to the rise of virtual currency. Furthermore, live streaming platforms (e.g., Twitch) and eSports have also driven long-tail engagement around key gaming franchises as an additional way to interact with other gamers, further strengthening the community and expanding the economic opportunity (through tips, sponsorship, advertising, etc.). Over time, AAA publishers have increasingly focused on developing in-game content to drive engagement and ultimately monetization - as can be seen below, the vast majority of

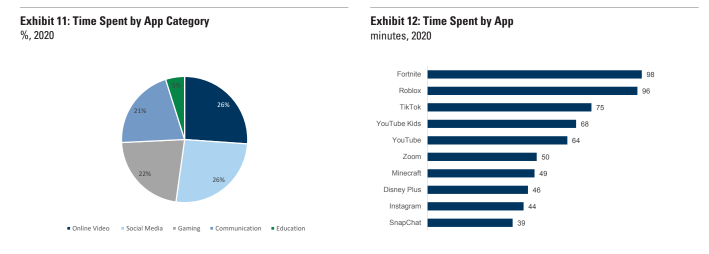
AAA publishers has seen an increasing mix towards digital revenues (vs. physical).



**Exhibit 10: Digital Bookings by AAA Publishers** 

# Next Generation of Users Places Importance on Social Elements and Virtual Worlds Within Gaming

Looking at how the next generation of users spends their digital time in 2020 across the US, UK, Spain, online video and social media both represent ~26% of screen time at ~45 minutes, with gaming falling closely behind at ~22% of screen time or ~38 minutes. However, when looking at the top apps by time spent, Fortnite and Roblox rank first and second with more than an hour and a half spent in the games, both of which are open environment multi-player games, signaling the value the younger generation places on social elements and virtual worlds within gaming.



#### Source: Data compiled by Goldman Sachs Global Investment Research, Qustodio

Source: Data compiled by Goldman Sachs Global Investment Research, Qustodio

# Emergence of Virtual Experiences and Widespread Gamer Adoption Highlights the Opportunity Ahead

Looking at Roblox specifically, the company currently has ~47mm DAUs with expectations to grow to ~78mm by 2024 consuming ~2.6 hours per DAU per day of "experiences". Roblox monetizes its user base through the sale of its virtual currency, Robux (R\$), which can be used to enhance game experiences, customize a player's

Source: Company data, Goldman Sachs Global Investment Research

avatar, or acquire development resources. Developers are compensated in Robux, which can be exchanged for fiat currency or spent back into the platform. As laid out in Goldman Sachs initiation, Roblox's platform includes content developed by individual creators and video game studios, as well as non-endemic businesses such as film/TV studios (e.g., Warner Bros, Netflix) and musical artists (e.g., Lil Nas X) demonstrating the use cases for non-gaming general entertainment.

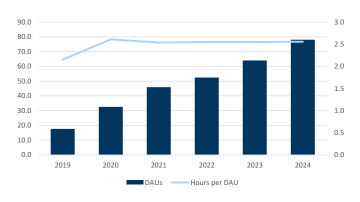
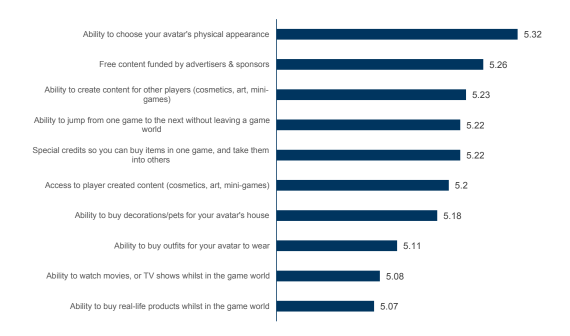


Exhibit 13: Roblox DAUs (mm) and Hours per DAUs

According to a survey conducted by Newzoo, consumers view the ability to choose their avatar's physical appearance as a key feature in terms of driving overall enjoyment within the metaverse, followed by free content funded by advertisers & sponsors, and ability to create content for other players. These are all elements that Roblox has been investing behind in order to enhance the users' virtual experience.

Source: Company data, Goldman Sachs Global Investment Research

#### **Exhibit 14: Metaverse features and benefits**



Q: How good or bad do you think each of the following content and features would be, in terms of your overall enjoyment? [Mean score out 7]

Source: Newzoo, Data compiled by Goldman Sachs Global Investment Research

# Investing in Virtual Identity Through User-Generated Avatars

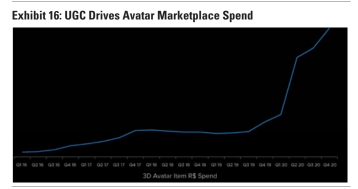
While the Roblox marketplace (where gamers can purchase clothing accessories and simulated gestures for their avatar) only represents ~25% of total revenue, Roblox is investing heavily in the avatar marketplace by improving fidelity (e.g., layered clothing, facial animations, photorealistic skin meshes) in an effort to enhance the feeling of presence & individuality among the gamer base. Despite representing the minority of revenue, avatars are a key element of the Roblox experience as 20% of users change their avatars daily - the more personalized a gamer's avatar is, the more engaged they are, the more invested they are in the platform, and the more time they spend.

#### **Exhibit 15: Roblox Avatar Timeline**

| 2006 - 2019   | 2020  | 2021  | 2022 & Beyond   |
|---|---|---|---|
| <ul> <li>6 or 15 body parts</li> <li>2D painted clothing</li> <li>3D rigid accessories</li> </ul> | <ul><li>Skinning</li><li>Skeleton API</li></ul> | <ul> <li>Layered clothing</li> <li>UGC Bodies/Clothes</li> <li>Dynamic Heads</li> </ul> | <ul> <li>Full UGC Avatars</li> <li>Emotion &amp; Speech Al<br/>Reactive Movement</li> <li>Ease of creation</li> </ul> |

Source: Company reports, Goldman Sachs Global Investment Research

Prior to 2019, Roblox developed all content sold within the avatar marketplace in-house. Roblox then shifted to a user-generated content (UGC) model in 2019, which it trialed with a select group of Roblox developers. Notably, Roblox experienced a 250% increase in avatar marketplace transactions upon turning the avatar marketplace over to the developer community. Currently, the marketplace is open to ~500 developers who release ~350 items per week representing ~65% of all 3D avatar item sales. Going forward, Roblox plans to continue to invest behind UGC items by opening new items to UGC creation including layered clothing and avatar body & faces. Following that, Roblox will enable every new item type on the platform to be UGC and will also look to open up the current closed list of ~500 developers to all users (similar to how anyone can develop a Roblox experience). Over the long-term, management envisions a fully decentralized model whereby various brands and creators can build their own stores to sell virtual goods to consumers to further build out their virtual identity and beyond that, management also envisions a world in which consumers can virtually buy anything that you could in real life (e.g., pets, art, houses, cars, etc.) further expanding one's identity within the Metaverse.



Source: Company data, Goldman Sachs Global Investment Research, Company reports

# **Real-Life Use Cases Beyond Gaming Signify Potential for Other Categories**

In a Web 2.0 world, we have already seen open-environment games (e.g., Roblox, Fortnite, Minecraft) start to create and develop "Metaverse"-like experiences for all constituents, starting with Fortnite hosting an in-game concert with DJ Marshmello which had ~11mm concurrent players in attendance and nearly 27mm views on YouTube. Since then, Roblox, Epic Games, Microsoft, and many other companies have continued to build and create immersive virtual experiences by partnering with brands, musicians and labels, and educational institutions as can be seen below.

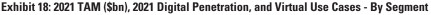
| Date Announced | Platform  | Category        | Name                            |
|----------------|-----------|-----------------|---------------------------------|
| Feb-19         | Fortnite  | Concert         | DJ Marshmello                   |
| Jul-19         | Roblox    | Entertainment   | Stranger Things                 |
| Jul-19         | Fortnite  | Entertainment   | Stranger Things                 |
| Jul-19         | Roblox    | Sports          | Liverpool FC                    |
| Aug-19         | Roblox    | Sports          | NFL                             |
| Nov-19         | Roblox    | Entertainment   | Star Wars                       |
| Dec-19         | Fortnite  | Entertainment   | Star Wars                       |
| Mar-20         | Roblox    | Other           | Dr. Who Items                   |
| Apr-20         | Fortnite  | Entertainment   | Punk'd                          |
| Apr-20         | Minecraft | Concert         | Nether Meant                    |
| Apr-20         | Fortnite  | Concert         | Travis Scott                    |
| May-20         | Minecraft | Music Festival  | Block by Blockwest              |
| May-20         | Minecraft | Education       | Cal Poly Graduation             |
| Aug-20         | Fortnite  | Entertainment   | Marvel                          |
| Aug-20         | Fortnite  | Entertainment   | Tenet                           |
| Sep-20         | Roblox    | Music           | Ava's Launch Party              |
| Nov-20         | Roblox    | Concert         | Lil Nas X                       |
| Jan-21         | Fortnite  | Entertainment   | Terminator                      |
| Apr-21         | Minecraft | Education/Music | College Green                   |
| May-21         | Roblox    | Fashion         | Gucci                           |
| May-21         | Roblox    | Music           | Zara Launch Party               |
| Jun-21         | Roblox    | Entertainment   | Stranger Things                 |
| Jul-21         | Roblox    | Music           | Sony                            |
| Aug-21         | Roblox    | Music           | KSI launch party                |
| Aug-21         | Fortnite  | Music Tour      | The Rift Tour ft. Ariana Grande |
| Aug-21         | Fortnite  | Concert         | J Balvin                        |
| Sep-21         | Roblox    | Fashion         | Vans                            |
| Sep-21         | Fortnite  | Fashion         | Balenciaga                      |
| Sep-21         | Roblox    | Concert         | 21 Pilots                       |
| Sep-21         | Roblox    | Concert         | (Qīshū) Launch Party            |
| · ·            | Roblox    | Concert         | Listening Parties               |
| Oct-21         | Fortnite  | Entertainment   | Batman                          |
| Oct-21         | Roblox    | Music Festival  | Electric Daisy Concert          |
| Oct-21         | Fortnite  | Concerts        | Soundwave                       |
| Nov-21         | Fortnite  | Fashion         | Moncler                         |
|                | Roblox    | Concert         | Verdes Concert                  |
| Nov-21         | Roblox    | Fashion         | Nike                            |
| Nov-21         | Roblox    | Fashion         | Fashion Award                   |

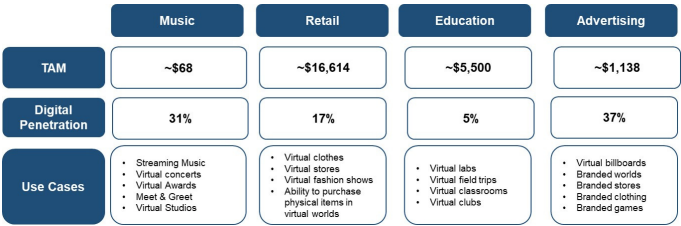
Exhibit 17: Examples of Virtual Experiences & Collaborations on Roblox, Fortnite, & Minecraft

Source: Company reports, Goldman Sachs Global Investment Research

Below we outline existing and potential use cases for music, retail, education, and

advertising as well as the existing market opportunity and digital penetration in an effort to better understand what the potential opportunity is by segment. As can be seen in <u>Exhibit 18</u>, advertising and music have seen the highest levels of digital penetration while retail and education lag behind. In the following sections we outline Roblox's efforts and adoption by brands, music, and education. Similar to the current digital penetration penetration rates outlined below, Roblox has seen more adoption by brands/artists while education is still in early phases.





Source: Goldman Sachs Global Investment Research, eMarketer, Euromonitor, IFPI Global Music Report 2021, Music & Copyright, OMDIA, PWC

# Integration of Brands Partnering with Roblox Accelerates Driven By Strong ROI

Over recent years, Roblox has seen accelerated adoption among brands in an effort to connect with a large and engaged user base through immersive experiences. Roblox's original brand partnerships were centered around creating virtual items or branded missions/scavenger hunts into existing experiences. Now, brands are going directly to the developer community on Roblox to create limited time events to promote physical experiences and/or products (e.g., In the Heights). Over the long-term, management expects brands will look to have a constant presence on Roblox through a persistent experience, such as Vans World. Below we outline a few key examples of how Roblox has evolved its relationships with brands across fashion & beauty (Gucci), entertainment (Warner Brothers), sports (NFL, Nascar), and retail (Chipotle) from selling digital items to limited time events by partnering with developers.

Gucci Gardens. During the pandemic, Gucci partnered with Roblox to recreate a virtual version of the Gucci Garden in Florence that includes a Gucci Store, Gucci Museum, and Gucci restaurant. In the virtual world, players were able to shed their avatars transforming into mannequins that then allowed these visitors to try on different Gucci virtual items which they could then purchase. While the Gucci Garden experience only lasted for two weeks, nearly 20mm people visited. Notably, the Queen Bee Dionysus bag was initially sold for ~475 Robux (or ~\$5) but given the scarcity behind it in terms of only being available for an hour a day on two days, the highest price sold was \$4,115 which compares to the real-life bag which is sold for \$3,400. This digital-only asset is not an NFT and can only be used within the Roblox platform, further highlighting the importance this generation of players

places on virtual identity.

- Chipotle. In October 2021, Chipotle partnered with Roblox to open its first virtual location and provided the first 30,000 Roblox users who visited the virtual restaurant in a Chipotle-inspired costume to receive a free burrito. In addition, Chipotle created a maze that unlocked exclusive virtual items. The event took place during the Halloween weekend in an effort to mimic trick-or-treating. The Roblox/Chipotle partnership represents Roblox's first food-related partnership, signifying the many use cases that Roblox can offer.
- Vans World. In September, Vans partnered with Roblox to launch Vans World, which is a persistent 3D skate park that allows users to compete, connect with others, design virtual skateboards and van shoes. Similar to Gucci Gardens, it also replicates its flagship skate park in London "House of Vans". To date, the virtual skate park has attracted ~48mm+ visitors and has allowed Vans to generate an additional source of revenue through the sale of virtual items. While brands are able to make inremental revenue through the sale of virtual goods, companies have not yet been able to sell physical products on the platform, which could represent a meaningful opportunity should Roblox choose to open up the platform.
- Nikeland. A few weeks ago, Nike partnered with Roblox to build Nikeland, which is a virtual space that includes fields, arenas, & courts for game play and product showrooms for virtual shoes and apparel to dress their avatar. Gamers can use real-life movements to power their game play if they have accelerometers on their mobile devices. While Nikeland is currently free to users, the brand is able to connect to the younger generation while also gaining real-time feedback as users try out new products in a virtual world.

# Music on Roblox Provides a New Way for Artists to Connect with Fans While Driving Engagement

Working with artists and labels, Roblox has been focused on new ways to connect artists to their fans through:

- Virtual Concerts. Roblox has partnered with several artists to host avatar-based performances and create virtual worlds with mini games (e.g., scavenger hunts) and virtual merchandise. In November 2020, Roblox partnered with Sony and Lil Nas X to create a virtual world and concert that resulted in ~37mm+ visits, ~60mm social media views, and ~\$10mm virtual merchandise sales (as of 9/30/2021).
- Launch Parties. Roblox has hosted several launch parties, which are video-based experiences with virtual worlds imagined by the artist that are intended to build on recent album releases by featuring top songs and hosting exclusive Q&As. A key example of a launch party is KSI who hosted his first launch party in August 2021 that has resulted in ~17mm+ visits, ~50mm social media views, and ~\$1mm+ in virtual merchandise.
- Listening Parties. In September 2021, Roblox announced Listening Parties for musicians, which builds on Launch Parties, whereby artists can release a new album in select top experiences on Roblox. Partnering with Roblox, Grammy-nominated artist Poppy released her new album in 9 Roblox experiences (four of which had 3bn

lifetime visits). Poppy's listening party drove 4x streams vs. all DSPs combined, 10mm+ free Poppy virtual merchandise, and 40k+ Roblox group members.

Going forward, Roblox is focused on persistent experiences, such as Roblox's partnership with music event promoter Insomniac that brought Electric Daisy Carnival music festival to the Roblox platform in October. Given Roblox's vast user base and the platform's ability to enhance creative connections between the artist and the fans, management foresees a world in which artists look to leverage the platform to reach millions of fans around the world (without travelling to multiple venues) and imagines that venues will start to scale back to more intimate settings allowing artists and fans to connect more meaningfully both in the physical and virtual world.

# Virtual Educational Experiences Provide Students With a New Immersive Way to Learn

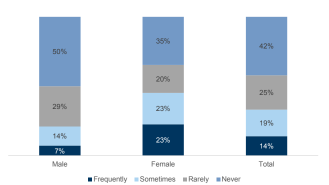
Roblox Education is focused on allowing both students and educators to explore learning online through its Roblox Studio in STEM curricula and through its educational experiences. Since inception, Roblox has been in the education space and has seen 240+ organizations teaching with Roblox Studio across 74 countries. In addition, Roblox created "Learn and Explore" which allows aspiring developers to build their own game featuring educational experiences - as of Sep 30, 2021, Roblox has seen 7mm+ monthly users in educational experiences. To further strengthen educational use cases on the Roblox platform, management announced the Roblox Community Fund in November 2021. Initially, the ~\$10mm fund will be used to support:

- Project Lead The Way Partnership. Roblox is partnering with Project Lead the Way (a non-profit organization that provides STEM curricula for K-12) to create 25 hours of curriculum around computer science, with expectations for 250k students in school to engage with the content.
- FIRST Robotics and Filament Games. FIRST Robotics (high-impact robotics organization that partakes in large in-person competitions) will partner with Filament Games to bring their competitions to Roblox in an effort to expand access for all students. Roblox expects 70k students to engage in these virtual events.
- Museum of Science and Filament Games. Through this partnership, Filament Games will focus on developing a Mission To Mars by partnering with the Museum of Science (STEM focused organization that reaches 1.4mm students a year). In Mission to Mars, students will be able to virtually learn what it is like to be a NASA scientist preparing for landing and inhabiting Mars. Enabling students to learn and explore through virtual experiences while also feeling a sense of presence opens up learning opportunities that were not previously possible.

# Release of Wii in 2006 Served as Precursor To Fitness in the Metaverse

In 2006, Nintendo released the Wii which allowed gamers to control game play with their body motions. Fast forward ~15 years, we have now seen other companies build online fitness games that also act as a pre-cursor for what's to come in the Metaverse. Specifically:

- Peloton. With COVID-19 restricting consumers' ability to attend offline workout classes, Peloton's connected fitness product saw significant adoption as users looked to workout while still being able to connect with others in a live setting. To further drive adoption of the product and engagement among existing users, Peloton is focused on bringing gaming to the platform through a rhythm-based game called Lanebreak. Management expects to release the game in early 2022. Along the virtual track, users are challenged to match and sustain the resistance or cadence to get to the highest score possible using the resistance knob. While Lanebreak represents the first step into a more interactive gamified experience, we still view "Metaverse" like experiences as further out we could envision a world in which a combination of a VR headset and bike controller enables the user to partake in virtual races (e.g., Tour de France).
- Meta Platforms. In October 2021, Meta Platforms acquired Within, the developer of Supernatural. The Supernatural app is a subscription-based app (starting as low as \$15/month) that provides users with an immersive VR fitness experience that can be used with Oculus Quest headsets. In Supernatural, the player uses two hand controllers (that act as two sabers) in an effort to deflect flying objects, ultimately providing the user with an upper-body workout. The Supernatural workouts span across boxing, flow, meditating, and recovery while also allowing users to connect with coaches face-to-face in virtual reality. As discussed early (Exhibit 4), VR headsets have yet to gain widespread adoption. A common theme that we have heard over the years that has been a challenge for adoption of VR headsets is the motion sickness that stems from VR. As can be seen below , ~67% of total survey respondents have never or rarely experienced motion sickness with male respondents at ~79% while females lagged significantly behind at ~55%. Going forward, we believe VR hardware makers will focus on this element in order to capture a larger portion of the addressable market. That said, fitness apps will likely remain more under pressure when compared to other use cases.



## Exhibit 19: Percentage of Survey Respondents that Experience Motion Sickness in VR

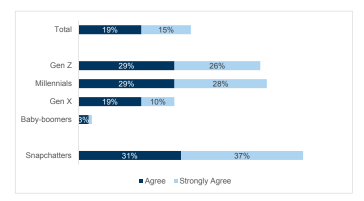
Source: VRHeaven, Data compiled by Goldman Sachs Global Investment Research

Data collected June 2020

## The Rise of Visual Search and Social Commerce

Technology advances coupled with large-scaled adoption of social media channels (by consumers, brands, and influencers) have resulted in the rise of visual search and social commerce. Over the past decade, we have seen search evolve from text-based search to voice-based search to visual search with Google, Snap, and Meta leading the way.

- Google. In 2017, Google announced Google Lens which is an Al-powered image recognition technology that provides users with various use cases when the user points the camera at an object. These use cases include: translating text with Google Translate, smart text selection (e.g., copy and paste of wifi password), smart text search via Google's search engine, shopping, and search around you (e.g., provides details of your surroundings such as details on monument). At Google's annual I/O developer conference, the company announced Multitask Unified Model which will be able to take information across an array of formats (from text to videos to images) and provide a user with an ehanced search result. As an example, you point the Google Lens to a hat you like and ask Google (via text) to find the pattern of the hat but in the form of a shirt. With the Multiktask Unified Model combining the visual and text component, Google will be able to provide the user with enhanced search results.
- Snap. To date, Snap has 200k Lens creators, developers, and partners building millions of AR experiences, with nearly ~2mm lenses created with Lens Studio, and ~2tn Lens views with use cases spanning across utility (e.g., taking spatial measurements), entertainment (new form of storytelling for entertainers), shopping (e.g., trying on shoes in AR and purchasing directly), self-expression for creative communication, games allowing multiple players to compete in shared AR gaming experiences, and education. According to a report published by Snap and Foresight Factory, ~35% of shoppers view social platforms as a better place to discover new products vs. searching online, with Snapchat users significantly above the average at ~68%.



# Exhibit 20: Percentage of Survey Respondents that Prefer Social Platforms for Product Discovery

Source: Company data, Goldman Sachs Global Investment Research, Foresight Factory

Meta. In 2018, Meta Platforms announced Instagram Shopping which incorporated elements of visual search by allowing users to click on a product seen on an

Instagram story or page and then providing them with a link to either buy the product or learn more about it. Similar to features Snap and Pinterest have, Zuckerberg announced Instagram Visual Search in June 2021 to provide users with a list of search products similar to what was seen in the Instagram post or story, allowing the user to compare benefits and prices of the respective product. Looking ahead, we expect Meta will focus on its AR advertising efforts as the company invests significantly behind AR and VR products and content.

# **Metaverse Market Opportunity**

While Fortnite, Roblox, Minecraft, and many other games are typically viewed simply through the lens of video games, all of the aforementioned examples across fashion, music, & education highlight the convergence of virtual and physical experiences in a Web 2.0 world, which gives us confidence in continued adoption of virtual experiences as well as the expansion into other categories (such as fitness, enterprise, and more). Currently, these use cases only represent a small minority of their respective total addressable market.

Below we provide an illustrative scenario analysis around what percentage of the global digital market will shift towards the virtual world and also apply a range of how the Metaverse may expand the total addressable market (as evidenced by the Gucci example whereby digital fashion becomes an incremental revenue stream). According to the United Nations, the global digital economy represented 15.5% of total GDP in 2018 - we forecast the digital economy's share growing ~125bps to 16.8% by 2021, representing ~\$15tn. In the most bearish case with ~15% of the digital economy shifting towards the virtual world and ~2.5% market expansion from current estimated levels, we arrive at a ~\$2.6tn total market opportunity and in the most bullish scenario of ~33% of the digital economy shifting to the Metaverse and ~25% market expansion, we arrive at a ~\$12.5tn opportunity. While the range is quite broad, we acknowledge that we are still 20 years into web 2.0 and expect the timing of web 3.0 will be similar, if not longer.

|           |       |            |             |             | % of Dig    | gital | Economy | Shi | fting to Me | etav | erse  |             |             |             |
|-----------|-------|------------|-------------|-------------|-------------|-------|---------|-----|-------------|------|-------|-------------|-------------|-------------|
|           |       | <br>15.0%  | 17.0%       | 19.0%       | 21.0%       |       | 23.0%   |     | 25.0%       |      | 27.0% | 29.0%       | 31.0%       | 33.0%       |
|           | 10.0% | \$<br>3.75 | \$<br>4.05  | \$<br>4.35  | \$<br>4.66  | \$    | 4.96    | \$  | 5.26        | \$   | 5.56  | \$<br>5.86  | \$<br>6.16  | \$<br>6.46  |
| Ę         | 15.0% | \$<br>4.51 | \$<br>4.81  | \$<br>5.11  | \$<br>5.41  | \$    | 5.71    | \$  | 6.01        | \$   | 6.31  | \$<br>6.61  | \$<br>6.91  | \$<br>7.21  |
| Expansion | 20.0% | \$<br>5.26 | \$<br>5.56  | \$<br>5.86  | \$<br>6.16  | \$    | 6.46    | \$  | 6.76        | \$   | 7.06  | \$<br>7.36  | \$<br>7.66  | \$<br>7.96  |
| cpai      | 25.0% | \$<br>6.01 | \$<br>6.31  | \$<br>6.61  | \$<br>6.91  | \$    | 7.21    | \$  | 7.51        | \$   | 7.81  | \$<br>8.11  | \$<br>8.41  | \$<br>8.71  |
| μ         | 30.0% | \$<br>6.76 | \$<br>7.06  | \$<br>7.36  | \$<br>7.66  | \$    | 7.96    | \$  | 8.26        | \$   | 8.56  | \$<br>8.86  | \$<br>9.16  | \$<br>9.46  |
| TAM       | 35.0% | \$<br>7.51 | \$<br>7.81  | \$<br>8.11  | \$<br>8.41  | \$    | 8.71    | \$  | 9.01        | \$   | 9.31  | \$<br>9.61  | \$<br>9.91  | \$<br>10.21 |
| -Jo       | 40.0% | \$<br>8.26 | \$<br>8.56  | \$<br>8.86  | \$<br>9.16  | \$    | 9.46    | \$  | 9.76        | \$   | 10.06 | \$<br>10.36 | \$<br>10.66 | \$<br>10.96 |
| %         | 45.0% | \$<br>9.01 | \$<br>9.31  | \$<br>9.61  | \$<br>9.91  | \$    | 10.21   | \$  | 10.51       | \$   | 10.81 | \$<br>11.11 | \$<br>11.41 | \$<br>11.71 |
|           | 50.0% | \$<br>9.76 | \$<br>10.06 | \$<br>10.36 | \$<br>10.66 | \$    | 10.96   | \$  | 11.26       | \$   | 11.56 | \$<br>11.86 | \$<br>12.16 | \$<br>12.46 |

Exhibit 21: Scenario Analysis - Potential Metaverse Market Opportunity (\$tn)

Source: Goldman Sachs Global Investment Research, World Bank, United Nations

# Gatekeeper vs. Decentralization

One of the key elements that management teams and industry experts have stressed is

that the Metaverse must be an interoperable experience whereby consumers can seamlessly take virtual assets and experiences throughout the Metaverse. In Web 2.0, we have witnessed large-scaled walled platforms that require users to operate within the confines of the respective app, device, etc. While these walled gardens have allowed companies to collect vast amount of data and innovate & enhance products, the experience ultimately disadvantages consumers (by confining them to only operate within the respective ecosystem) and developers (by forcing their hand to develop for multiple devices and operating systems). Looking ahead, we anticipate that many large-scaled platforms will need to disrupt their business models in order to operate within the Metaverse. While we are still many years away from an interoperable world, we have started to see some progress being made on opening up walled gardens.

Using video games as an example, Sony did not support cross-platform play on PlayStation for many years, which confined a gamers' experience to only that platform, meaning they could not connect and play with friends on other platforms and could not transfer in-game currencies as well as in-game progression outside of PlayStation. Ultimately, PlaySation opened up its platform and now accounts for nearly half of Fortnite's revenue. The enablement of cross-platform play in the video games market was a pivotal moment that enhanced the user experience significantly by allowing gamers to connect and build a community within a game. In addition, developers have been able to innovate beyond game-play features and create experiences (e.g., virtual concerts) that further benefit the consumer while also bringing more constituents into the ecosystem (e.g, artists, brands, etc.).



#### **Exhibit 22: Social Aspects of Gaming**

Source: Accenture, Data compiled by Goldman Sachs Global Investment Research

Over recent years, we have seen increased scrutiny (by both regulators and third parties) around mobile app stores and their business practices with app developers. Specifically, there have been a number of lawsuits (Utah State AG et. al. v. Google; separate lawsuits from Epic Games v. Apple and Google; etc.) alleging certain business practices by app stores constitute monopolistic behavior, including commission fees on in-app purchases, limitations placed on communications between developers & consumers, and restrictions on developer's ability to list on other app stores. Apple recently announced a settlement of a class-action lawsuit filed by a group of app developers, including several changes to its app store policies and a commitment to maintain its reduced 15% commission for small developers (<\$1m in annual revenue)

for the next three years.

# **Disclosure Appendix**

# **Reg AC**

We, Eric Sheridan, Michael Ng, CFA, Lane Czura, Alexandra Steiger, Alex Vegliante, CFA and Katherine Campagna, hereby certify that all of the views expressed in this report accurately reflect our personal views about the subject company or companies and its or their securities. We also certify that no part of our compensation was, is or will be, directly or indirectly, related to the specific recommendations or views expressed in this report.

Unless otherwise stated, the individuals listed on the cover page of this report are analysts in Goldman Sachs' Global Investment Research division.

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**Growth** is based on a stock's forward-looking sales growth, EBITDA growth and EPS growth (for financial stocks, only EPS and sales growth), with a higher percentile indicating a higher growth company. **Financial Returns** is based on a stock's forward-looking ROE, ROCE and CROCI (for financial stocks, only ROE), with a higher percentile indicating a company with higher financial returns. **Multiple** is based on a stock's forward-looking P/E, P/B, price/dividend (P/D), EV/EBITDA, EV/FCF and EV/Debt Adjusted Cash Flow (DACF) (for financial stocks, only P/E, P/B and P/D), with a higher percentile indicating a stock trading at a higher multiple. The **Integrated** percentile is calculated as the average of the Growth percentile, Financial Returns percentile.

Financial Returns and Multiple use the Goldman Sachs analyst forecasts at the fiscal year-end at least three quarters in the future. Growth uses inputs for the fiscal year at least seven quarters in the future compared with the year at least three quarters in the future (on a per-share basis for all metrics).

For a more detailed description of how we calculate the GS Factor Profile, please contact your GS representative.

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The rating(s) for Meta Platforms, Inc. and Snap Inc. is/are relative to the other companies in its/their coverage universe: Airbnb Inc., Alphabet Inc., Amazon.com Inc., Booking Holdings Inc., Chewy Inc., DoorDash Inc., Expedia Group, Lyft Inc., Meta Platforms, Inc., Netflix Inc., Peloton Interactive Inc., Pinterest Inc., Rent the Runway Inc., Snap Inc., Spotify Technology S.A., Twitter Inc., Uber Technologies Inc., eBay Inc.

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Goldman Sachs expects to receive or intends to seek compensation for investment banking services in the next 3 months: Meta Platforms, Inc. (\$329.82), Roblox (\$116.30) and Snap Inc. (\$52.36)

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Goldman Sachs Investment Research global Equity coverage universe

|        | F   | ating Distribution | n    | Investm | ent Banking Relat | tionships |
|--------|-----|--------------------|------|---------|-------------------|-----------|
|        | Buy | Hold               | Sell | Buy     | Hold              | Sell      |
| Global | 50% | 35%                | 15%  | 65%     | 58%               | 47%       |

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