11 October 2022

ME/6983/22– MICROSOFT/ACTIVISION BLIZZARD
MICROSOFT’S RESPONSE TO THE CMA’S REFERENCE DECISION

This initial submission is made by Microsoft in response to the CMA’s decision to refer Microsoft’s proposed acquisition of Activision Blizzard (the “Transaction”) for a Phase 2 review, as announced on 1 September 2022 (the “Referral Decision”).

1. Executive Summary

1.1 Microsoft’s proposed acquisition of Activision Blizzard will give more people more choices for how to play games and give developers more choices for how to reach those people. It reflects Microsoft’s commitment to a future for gaming that expands beyond consoles in which a diversity of business models, distribution mechanisms and payment options are available. Microsoft’s gaming business, Xbox, is working to expand choice in two ways: through Game Pass, a subscription service that lets gamers enjoy the best of what Xbox has to offer at an affordable price, and through bringing more games to mobile platforms, including through mobile apps and cloud-based game streaming technology. The acquisition of Activision Blizzard provides Microsoft with capabilities and content on mobile, which it currently lacks, while creating new distribution options for game developers outside of mobile app stores. It also adds new content for Game Pass subscribers, encouraging them to engage with the service on the device of their choice.

1.2 Notwithstanding the benefits to gamers and developers, the CMA has referred the Transaction for a Phase 2 review based on potential harms to competitors. First, the CMA is concerned that the Transaction may harm Sony, the market-leading provider of PlayStation consoles. The CMA suggests that Microsoft may foreclose competition in console gaming platforms or multi-game subscription services by withholding Activision Blizzard content – in particular Call of Duty – from PlayStation. Second, the CMA has concerns that Microsoft may use Activision Blizzard content either alone or in combination with its wider “ecosystem” to out-compete rivals such as Google, Amazon and Nvidia. In a novel theory of harm unsupported by precedent, economic literature or the evidence, the CMA alleges that a potential increase in network effects and barriers to entry - without evidence or quantification of any effect - is sufficient to foreclose major technology companies from cloud gaming services.

1.3 These unsupported theories of harm are not sufficient to justify a reference to Phase 2. Microsoft is confident that following an in-depth review the CMA will conclude that there is no prospect that the Transaction will give rise to a substantial lessening of competition in any market based on Phase 2’s higher “balance of probabilities” threshold. In summary:
(a) The CMA’s theories of harm relate to one overarching concern: that Activision Blizzard’s game catalogue – in particular the Call of Duty franchise – will enable Xbox to foreclose its competitors in gaming markets. This concern is misplaced. The Referral Decision fails to recognise the incredible array of popular and diverse gaming content that is available to market participants and overstates the importance of Activision Blizzard’s content to competition in gaming.

(b) Xbox plans to make the Call of Duty franchise available to more gamers in more ways than would have been the case in the counterfactual. While this increased competition will benefit gamers, it has not been welcomed by the market leader Sony. In Theory of Harm 1(a), the CMA adopts Sony’s complaints without the appropriate level of critical review. Indeed, industry commentators have noted that the Referral Decision is “written like they want to protect Sony’s #1 position in gaming, while claiming there isn’t much competition to Call of Duty (?!).”

(c) The CMA’s concerns are misplaced for the following reasons:

- Sony PlayStation has been the largest console platform for over 20 years, with an installed base of over 150 million consoles making it larger than Nintendo and more than double the size of Xbox.
- Sony engages in conduct today which is reflective of its market power in console gaming, including increasing prices of its consoles without fear of losing market share.
- The suggestion that the incumbent market leader, with clear and enduring market power, could be foreclosed by the third largest provider as a result of losing access to one title is not credible. There are more than 4,000 games available on PlayStation alone.
- The evidence shows that less than [3<] of PlayStation’s monthly active users (“MAUs”) are playing Call of Duty. Even without all of those gamers (a highly improbable outcome from a hypothetical foreclosure strategy), the PlayStation gamer base would remain significantly larger than Xbox is today.
- Since the Transaction was announced, Sony has acquired several game studios - including Bungie, developer of the popular online game Destiny 2, Haven Studios, Lasengle and Savage Games – and a minority interest in FromSoftware, the developer of the biggest game of 2022, Elden Ring and other hit games. This complements Sony’s existing minority shareholding in Epic Games, publisher of Fortnite, strong first-party game catalogue and extensive portfolio of exclusive arrangements with

---

1 Tweet by Tom Warren, Senior Editor at The Verge, 1 September 2022 (link available here).
2 Sony’s installed base at the end of 2021 was 151.4 million, as compared to the Xbox installed base of 63.7 million. Sony announced an increase in the price of PlayStation consoles in the UK and other countries in August 2022 (“PS5 price to increase in select markets due to global economic environment, including high inflation rates”, 25 August 2022, link available here). Microsoft confirmed that it does not have plans to increase prices of Xbox consoles (link available here).
third-party publishers. There were over 280 exclusive first- and third-party titles on PlayStation in 2021, nearly five times as many as on Xbox.

(d) In short, Sony is not vulnerable to a hypothetical foreclosure strategy, and the Referral Decision incorrectly relies on self-serving statements by Sony which significantly exaggerate the importance of Call of Duty to it and neglect to account for Sony’s clear ability to competitively respond. The CMA’s assessment of this theory ignores its acknowledgement in the Referral Decision that the gaming industry is “dynamic”. While Sony may not welcome increased competition, it has the ability to adapt and compete. Gamers will ultimately benefit from this increased competition and choice.

(e) In any event, Microsoft has no intention to take Call of Duty away from gamers and, indeed, it has publicly committed not to do so. The value of Call of Duty depends on its community of gamers, the majority of whom are on PlayStation. Keeping Call of Duty on PlayStation is, therefore, a commercial imperative for the Xbox business and the economics of the Transaction. As such, Microsoft has offered Sony a contractual commitment to continue supplying it with Call of Duty, including new releases with feature and content parity. The Referral Decision fails to explain why, in the CMA’s view, Microsoft would make such commitments publicly and privately, if it had no intention of honouring them. Microsoft would not do this. Foreclosure strategies of the type outlined in the Referral Decision would alienate the Call of Duty gamer base and tarnish both the Call of Duty and Xbox brands, undermining the rationale for the Transaction. Microsoft would place at risk over USD [3] in annual revenue from sales of Call of Duty on PlayStation, as well as substantial revenues from other Xbox games distributed via PlayStation. Microsoft has been clear that it is counting on revenues from the distribution of Activision Blizzard games on Sony PlayStation as part of its business case for the acquisition.

(f) Xbox plans to bring Activision Blizzard content to its multi-game subscription, Game Pass. This will benefit gamers, boosting the value of the subscription and expanding access to Activision Blizzard content. Activision Blizzard has not allowed its content to be included in third-party subscriptions in any meaningful way in the past [3]. Again, this increased competition has not been welcomed by the market leader Sony, which has elected to protect its revenues from sales of newly released games, rather than offer gamers the choice of accessing them via its subscription, PlayStation Plus.

(g) In Theory of Harm 1(b), the CMA again adopts Sony’s complaints without considering the potential harm to consumers.

- The Referral Decision relies on an assumption that Activision Blizzard’s content strategy would change in the future as subscription services become more popular. There are not facts—anywhere—to support this assertion.

- Nor is there any basis for the idea that acquiring Call of Duty could ‘tip’ subscription services in Xbox’s favour. Sony has chosen to block Game Pass from PlayStation, so it is not available on PlayStation. As all games that are available on Game Pass are also available to purchase,
PlayStation gamers will continue to have the ability to buy *Call of Duty* on PlayStation. And doing so will still cost less than the cost of switching by buying a new Xbox console.

- Multi-game subscriptions offer consumers an additional payment option, but there is substantial evidence that customers switch between payment options, with subscription being constrained by buy-to-play and free-to-play games. Accordingly, Game Pass will continue to face significant competition across the board, and gamers will continue to have alternative purchasing options post-Transaction.

- Should any consumers decide to switch from a gaming platform that does not give them a choice as to how to pay for new games (PlayStation) to one that does (Xbox), then that is the sort of consumer switching behavior that the CMA should consider welfare enhancing and indeed encourage. It is not something that the CMA should prevent.

**Theory of Harm 2** is novel and without precedent. It suffers from a number of fundamental flaws. First, the CMA alleges that Microsoft has an advantage over rivals in cloud gaming by having a broad “multi-product ecosystem”, including a leading cloud platform and PC operating system (“OS”). However, Microsoft’s cloud gaming service Xbox Cloud Gaming does not use either of these offerings. It uses bespoke infrastructure – not provided by Azure – and does not stream games from PC hardware. There is no advantage. Indeed, Xbox considers that it faces a number of significant disadvantages as compared to rival providers of infrastructure for game streaming.

Second, the CMA alleges that Microsoft could leverage this “multi-product ecosystem” together with Activision Blizzard’s gaming content to strengthen network effects, raise barriers to entry, and hence foreclose rivals in cloud gaming services. This again makes no sense.

- The CMA provides no evidence that rivals rely on Microsoft’s “multi-product ecosystem” for cloud gaming. The emergence of cloud gaming providers that do not rely on Microsoft’s “multi-product ecosystem” shows that Microsoft does not have the ability to foreclose competition.

- Consumer adoption of cloud gaming remains low. Harming or degrading rival services would significantly set-back adoption of this technology – protecting market-leading incumbents (i.e., Sony on console, Apple and Google on mobile, as well as Steam on PC). Xbox, as a platform which is in last place in console, seventh place in PC and nowhere in mobile game distribution globally, has no incentive to do this – instead its incentive is to encourage the widespread adoption of cloud gaming technologies by as many providers as possible to encourage the major shift in consumer behaviour required for cloud gaming to succeed.

- The evidence shows that streaming services, for example in video, have reduced barriers to entry and encouraged multi-homing, thereby decreasing network effects. As such, the use of Activision Blizzard content to promote cloud gaming (which would not occur in the
counterfactual) would have the opposite effect to that alleged by the CMA.

(j) As Microsoft does not have a market-leading position in gaming to protect, the “multi-product ecosystem theory of harm” outlined lacks analytical rigour and a limiting principle. A theory of harm that equates size in a particular sector (i.e., digital) with market power discriminates against digital mergers. The “multi-product ecosystem theory of harm” would - if adopted in Phase 2 - represent a significant lowering of the intervention threshold in digital mergers “by the backdoor”. Microsoft strongly urges the CMA to resist this path.

1.4 Microsoft has engaged constructively with the CMA throughout pre-notification and the Phase 1 process. Microsoft looks forward to engaging with the Panel through the Phase 2 process, to explain the benefits that the Transaction will bring to gamers, developers and the gaming industry more broadly.

2. Background and Transaction rationale

2.1 Microsoft has been present in the gaming industry for over twenty years, following the launch of the original Xbox console in 2001. With a primary focus on console gaming, Xbox has been the number three player behind Sony and Nintendo in each successive console generation, in what the gaming industry colloquially refers to as the “console wars”. Far from having any market power, Xbox has been a challenger which has consistently had to offer gamers additional value and champion new propositions, such as multi-game subscriptions and cross-platform play, in order to remain competitive.

2.2 Microsoft’s position on PC is even weaker. While Microsoft developed the Windows operating system (“OS”) for PC, the open nature of the Windows platform has fostered vibrant competition in PC game publishing and distribution. Microsoft has a global share of less than [%] in PC game publishing, as well as PC game distribution. The “multi-product ecosystem” alleged by the CMA has not given Microsoft any advantage in PC game distribution, with Microsoft sitting in seventh place globally, well behind leading distributors of PC games.

2.3 The proposed acquisition of Activision Blizzard takes place in the context of an industry which today is experiencing ongoing, significant, expansion beyond the console and PC to mobile devices. Mobile has become the largest segment in gaming, with 94% of all gamers globally playing games on mobile devices. Consumers now spend more hours gaming on mobile – where Xbox currently has no material presence – than on any other device, and mobile gaming is growing faster than any other part of gaming. Innovative new technologies are under development to allow games developed for one type of device to be played across multiple devices (e.g., cloud gaming and compatibility layer software). In addition, powerful new handheld gaming consoles have been launched which allow gamers to play the games they want where they want (e.g., Valve Steam Deck, Logitech G Cloud and Razer Edge 5G).

4 [%].
5 [%].
2.4 These developments do not imply that the industry is at any form of “inflection point”\(^7\) or primed to be “reshaped”\(^8\), but rather show that it is a growing, innovative, constantly evolving industry. As shown in Figure 1 below, the growth seen in recent years has not come at the expense of the console segment. Rather, it is additive, and Microsoft expects the console business to continue to thrive for the millions of gamers across the globe who choose to play games in this way.\(^9\)

**Figure 1: Game revenue across device types**

![Game revenue across device types](image)

*Source: Visual Capitalist\(^10\)*

2.5 Given these developments, the need for a diversity of business models and technology remains core to Xbox’s strategy of reaching the world’s 3 billion gamers, regardless of location, socio-economic status, or device ownership. Xbox’s decision to embrace a gamer-centric, device-agnostic approach requires it to introduce innovative ways of accessing and paying for games that reach the maximum number of gamers possible. Xbox also recognises that growing its presence on mobile is critical to growing consumer engagement beyond console and PC games.

2.6 The Transaction forms part of this broader strategy, with the acquisition of Activision Blizzard bringing several sources of value.

(a) First, the Transaction gives Microsoft a meaningful presence in mobile gaming. Mobile gaming revenues from the King division and titles such as *Call of Duty: Mobile*, as well as ancillary revenue, represented more than half of Activision Blizzard’s revenues and in the first half of 2022.\(^11\) Mobile customers account for around three-quarters of its MAU. Microsoft currently has no meaningful presence in mobile gaming and the Transaction will bring much needed expertise in mobile game development, marketing and advertising. Activision

---

\(^7\) Referral Decision, paragraph 59.
\(^8\) Referral Decision, paragraph 61.
\(^9\) [\(*\)].
\(^11\) Activision Blizzard's 2022 10-Q filing, 1 August 2022 (link available [here](#)) at page 26. Eurogamer, “Activision Blizzard's mobile games make more money than console and PC sales combined”, 06.08.2022 (link available [here](#)).
Blizzard will be able to contribute its learnings from developing and publishing mobile games to Xbox gaming studios.

(b) Second, Activision Blizzard is a well-established business with predictable revenues and established communities of gamers around its three main game series, *Call of Duty*, *World of Warcraft* and *Candy Crush Saga* (which account for over three-quarters of its net revenues, and a significantly higher proportion of its operating income).\(^1\)\(^2\) Microsoft has consistently voiced its commitment to continue to make games available for purchase on any platform on which they are currently available.\(^1\)\(^3\) Microsoft has backed this up, sending Sony a signed contractual offer to keep all existing Activision Blizzard console titles on Sony PlayStation (including future instalments of *Call of Duty*) with feature and content parity.\(^1\)\(^4\) PlayStation is the leading console platform and discontinuing distribution of Activision Blizzard’s titles on other platforms would cost Microsoft around USD \(\text{[\times]}\) billion in revenues in 2024 alone, growing to ca. USD \(\text{[\times]}\) billion by 2032. The deal valuation does not include increased hardware sales, which do not form part of the deal rationale.

(c) Third, Microsoft’s acquisition of Activision Blizzard will support its investments in Game Pass. Game Pass gives gamers an additional way to pay for games, as the same games that are available on Game Pass are also available to purchase and gamers frequently switch between the two payment models. By offering gamers the ability to try new games for a fixed monthly fee, Game Pass encourages gamers to play a broader range of games. The addition of Activision Blizzard titles, such as *Call of Duty*, to Game Pass is projected to increase the Game Pass subscriber base across console and PC by around \(\text{[\times]}\) million subscribers worldwide in FY 2024 and \(\text{[\times]}\) million by FY 2032, as compared to the projected base without Activision Blizzard content.\(^1\)\(^5\) This represents only a tiny fraction of the global population of console gamers (850 million) and PC gamers (1.45 billion).\(^1\)\(^6\)

(d) Fourth, the Transaction will improve Microsoft’s ability to create a next generation game store which operates across a range of devices, including mobile as a result of the addition of Activision Blizzard’s content.\(^1\)\(^7\) Building on Activision Blizzard’s existing communities of gamers, Xbox will seek to scale the Xbox Store to mobile, attracting gamers to a new Xbox Mobile Platform. Shifting consumers away from the Google Play Store and App Store

---

\(^1\) Activision Blizzard’s 2021 10-K filing (link available [here](#)) states at page 20: “*We follow a franchise model, and a significant portion of our revenues has historically been derived from products based on a relatively small number of popular franchises. These products are also responsible for a disproportionately high percentage of our profits. For example, in 2021, revenues associated with the Call of Duty, Candy Crush, and World of Warcraft franchises, collectively, accounted for approximately 82% of our net revenues—and a significantly higher percentage of our operating income. We expect that a relatively limited number of popular franchises will continue to produce a disproportionately high percentage of our revenues and profits.*”

\(^2\) [\(\times\)]

\(^3\) Brad Smith, Microsoft’s President and Vice Chair, explained that: “[*To be clear, Microsoft will continue to make Call of Duty and other popular Activision Blizzard titles available on PlayStation through the term of any existing agreement with Activision. And we have committed to Sony that we will also make them available on PlayStation beyond the existing agreement and into the future so that Sony fans can continue to enjoy the games they love. We are also interested in taking similar steps to support Nintendo’s successful platform.*”

\(^4\) [\(\times\)].

\(^5\) [\(\times\)].

\(^6\) Response to Issues Letter, Figure 5.

\(^7\) [\(\times\)].
on mobile devices will, however, require a major shift in consumer behaviour. Microsoft hopes that by offering well-known and popular content, gamers will be more inclined to try something new. The Open App Store Principles announced by Microsoft will apply to the next generation game store.18

(e) Finally, the Transaction will increase the attractiveness of Microsoft’s advertising business, as a provider - albeit a small one - of mobile advertising services.

3. Theory of Harm 1 – no prospect of a substantial lessening of competition through foreclosure of Sony

3.1 Theory of Harm 1(a) concerns the potential for Microsoft to foreclose Sony, the market leading console platform, by withholding or degrading Activision Blizzard content and in particular Call of Duty.19

3.2 Microsoft does not intend to remove Call of Duty from PlayStation or to degrade access to the franchise. The evidence on this is clear and includes Microsoft’s public statements20 and correspondence with Sony21, public statements by Sony22, the strategic rationale for the Transaction23, the deal valuation24 and Microsoft’s internal documents in relation to the Transaction.25 There is no evidence that Microsoft has considered...

---

18 “Adapting ahead of regulation: a principled approach to app stores”, 09.02.2022, Brad Smith - President & Vice Chair, Microsoft (link available here).
19 “Adapting ahead of regulation: a principled approach to app stores”, 09.02.2022, Brad Smith - President & Vice Chair, Microsoft (link available here), which refers to “Call of Duty and other popular Activision Blizzard titles” and states that “we have committed to Sony that we will also make them available on PlayStation beyond the existing agreement and into the future so that Sony fans can continue to enjoy the games they love” (emphasis added). Tweet from Phil Spencer, January 20, 2022 (link available here) which states “[h]ad good calls this week with leaders at Sony. I confirmed our intent to honor all existing agreements upon acquisition of Activision Blizzard and our desire to keep Call of Duty on PlayStation” (emphasis added). IGN, “Microsoft’s Activision Blizzard Acquisition: Execs Discuss Exclusives and Game Pass”, 09.06.2022 (link available here), where Xbox Studios head, Matt Booty explained: “If we acquire a game that comes with a big community across a number of platforms, the last thing we want to do is take something away. If anything, we feel that it’s our job to be caretakers, to be shepherds, to continue to build and nurture that community, not to cut it up into pieces and try to take some of it away.”
20 The Wall Street Journal, “Sony Expects Microsoft to Keep Activision Games Multiplatform”, 20.01.2022 (link available here). Following the announcement of the Transaction, Sony Group Corporation informed The Wall Street Journal that “[w]e expect that Microsoft will abide by contractual agreements and continue to ensure Activision games are multiplatform.”. IGN, “Why Former PlayStation Boss Jack Tretton Is Trying To Buy a Billion Dollar Game Company”, 07.04.2022 (link available here) where the former president of Sony Computer Entertainment America, Jack Tretton, has stated that: “I don’t think you’re going to see titles become platform exclusive...I don’t think it would make financial sense for them to take a Call of Duty and make it exclusive to Xbox platforms. And they certainly haven’t behaved that way in the past and I think that’s true of all the other mergers and acquisitions that you see that I think you’ll continue to see multi-platform development. It’ll just be done under the wing of the acquiring company, but they’re looking for that company’s business in profitability to be maximized. And the way to maximize that profitability is to do a multi-platform footprint (emphasis added).”
21 IGN, “Microsoft’s Activision Blizzard Acquisition: Execs Discuss Exclusives and Game Pass”, 09.06.2022 (link available here), where Xbox Studios head, Matt Booty explained: “If we acquire a game that comes with a big community across a number of platforms, the last thing we want to do is take something away. If anything, we feel that it’s our job to be caretakers, to be shepherds, to continue to build and nurture that community, not to cut it up into pieces and try to take some of it away.”
withdrawing *Call of Duty* from PlayStation – because it has not. The CMA cannot simply brush this substantial body of evidence aside.\(^{26}\)

3.3 However, even if Microsoft were to withdraw *Call of Duty* from PlayStation (*quod non*), this would not lead to a substantial lessening of competition. For Sony to be foreclosed, it would have to go from being the clear market leader to being placed at “such a disadvantage that [its] ability to compete is substantially limited”\(^{27}\). The suggestion that the incumbent market leader could be foreclosed by the third largest console provider as a result of losing access to one title is not credible.

3.4 The evidence presented in the Referral Decision does not come close to meeting this standard. The CMA did not even try to quantify the impact on Sony in Phase 1. The Referral Decision goes no further than to assert that a foreclosure strategy could have some unspecified impact on “Sony’s revenues and user base”,\(^{28}\) There is no assessment of the impact on competition or consumers. Indeed, while Sony is mentioned 57 times in the Referral Decision, consumers are only referred to 10 times. In considering this theory at Phase 1 the Referral Decision fails to “consider the effect of a merger on competition in the market rather than on individual competitors” (emphasis added).\(^{29}\)

3.5 At Phase 2, the CMA must assess whether it is more likely than not that competition will be substantially lessened - and consumers harmed - as a result of the Transaction. Microsoft is confident that the CMA will find that this is not the case.

A. **Sony has had a market leading position for over 20 years**

3.6 The Referral Decision’s first theory of harm requires the CMA to find evidence that Sony is a competitor capable of being marginalised as a console platform if it loses access to *Call of Duty*, a single game title. It is implausible that a competitor of Sony’s strength could be caught, surpassed and marginalised by the loss of *Call of Duty* (or any other Activision Blizzard content). The suggestion that one title could tip a market in favour of one provider does not accord with market reality or evidence from the last 20 years of console competition.

3.7 Sony is the market leader for consoles and has been for over 20 years. Its PlayStation platform is ahead of Xbox in all relevant metrics (as is Nintendo).

- PlayStation’s installed base of consoles (151.4 million in 2021) is more than double the size of Xbox’s (63.7 million in 2021).
- PlayStation’s share of console sales both worldwide ([\(\frac{3}{5}\)]] in 2021) and in the UK ([\(\frac{3}{5}\)]) is significantly higher than Xbox’s worldwide ([\(\frac{3}{5}\)]) and in the UK ([\(\frac{3}{5}\)]).\(^{30}\)
- PlayStation has more than double the MAUs (close to 60 million more) of Xbox (and, as explained below, would continue to have significant more even in the

---

\(^{26}\) Referral Decision, paragraph 175.  
\(^{27}\) ME/6920/20, *Anticipated acquisition by Facebook, Inc. of Kustomer, Inc.*, paragraph 290.  
\(^{28}\) Referral Decision, paragraphs 29 and 203(a).  
\(^{29}\) ME/6920/20, *Anticipated acquisition by Facebook, Inc. of Kustomer, Inc.*, paragraph 293.  
\(^{30}\) Issues Meeting Slides, slide 14.
hypothetical scenario in which all Call of Duty gamers switched from PlayStation to Xbox\textsuperscript{31}).

3.8 Sony engages in conduct today which is reflective of its market power in console gaming. Such is Sony’s market strength that it has recently imposed a significant price increase for its PlayStation 5 console, of up to 20\% in most markets outside of the US (6\% in the UK).\textsuperscript{32} This move has been described by commentators as “displaying an unfortunate arrogance”.\textsuperscript{33} Xbox has confirmed that it has no plans to raise the price of the Xbox Series X or Series S and that the consoles will remain at their current price in the US, UK and Europe.\textsuperscript{34}

3.9 In considering Sony’s market position, it is important to take account of its large portfolio of high-quality exclusive content. This includes prominent titles such as The Last of Us, Ghosts of Tsushima, God of War, Spider-Man, Demon’s Souls and the Uncharted series.\textsuperscript{35} These exclusive titles accounted for approximately 17\% of consumer spend on PlayStation over the period 2019-2021 and achieved considerably higher average Metacritic scores in 2021 and 2020. In 2021, PlayStation had at least 286 exclusive titles generating revenue, as compared to Xbox’s [\textsuperscript{36}] exclusive titles. PlayStation also has a spate of first- and third-party exclusive titles lined up for launch in 2023, including Spider-Man 2, Wolverine, Horizon, Final Fantasy XVI and Forspoken.\textsuperscript{37} Sony executives have recently stated that they are growing organically and through acquisitions and this places Sony in “a virtuous cycle where success begets success”.\textsuperscript{38}

3.10 These advantages must be fully considered at Phase 2 in assessing whether Sony would be likely to be foreclosed as a console competitor as a result of the Transaction. Contrary to the concerns outlined in the Referral Decision, the Transaction would help Xbox to continue to offer innovative new content offerings and compete more vigorously with Sony, Nintendo, and other leading gaming companies. This enhanced competition can only benefit gamers.

B. No ability to foreclose Sony

3.11 The Referral Decision concludes that the merged entity may have the ability to foreclose Sony on the basis that: (a) the merged entity would have significant upstream market power; (ii) Activision Blizzard’s content is an “important input” for Sony; and

---

\textsuperscript{31} Based on Sony’s publicly released financial reports (see here – Sony 201 Q4 Supplemental Report). See Issues Meeting Slides, slide 19.

\textsuperscript{32} Sony announced an increase in the price of PlayStation consoles in the UK and other countries in August 2022 (“PS5 price to increase in select markets due to global economic environment, including high inflation rates”, 25 August 2022, link available here). Microsoft confirmed that it does not have plans to increase prices of Xbox consoles (link available here).

\textsuperscript{33} The Guardian, “Pushing Buttons: Sony’s PS5 price hike shows play does have limits”, 30.08.22 (link available here).

\textsuperscript{34} IGN, “Microsoft Confirms No Price Increase for Xbox Series X and S”, 25.08.22 (link available here).

\textsuperscript{35} [\textsuperscript{36}].

\textsuperscript{36} Based on data from NPD/GfK.

\textsuperscript{37} Issues Meeting Slides, slide 14 for exact figures on each key metric.

\textsuperscript{38} Game Developer, “Sony will keep acquiring game studios to sustain “virtuous cycle” of success”, 04.04.2022 (link available here).
(iii) there are few if any alternative franchises with Call of Duty’s brand awareness and popularity amongst gamers. This is incorrect for the reasons explained below.

**The merged entity will not have upstream market power**

3.12 First, the merged entity cannot be considered to have upstream market power in game publishing, even on the basis of a narrow segment for console games. Activision Blizzard’s share in this segment is just [3X]% by value globally ([×]% in the UK) and the combined share would be just [3X]% globally ([×]% in the UK).

3.13 The Referral Decision accepts that, based on these shares of supply, no upstream market power can be found. Nevertheless, the CMA goes on to assert that the merged entity would have “significant” upstream market power, since “overall publisher shares do not present a complete picture of the importance of ABK content”. It makes this claim on the basis that “some ABK games, and CoD in particular, are especially important for attracting gamers to a platform” and that “these gamers go on to play other games available on that platform, increasing that platform’s overall revenues”.

3.14 While these assertions are central to the CMA’s case for referral, they are not supported by any evidence showing that Call of Duty is “especially important for attracting gamers” to Sony’s console platform. Instead, the CMA relies on high level points such as “CoD is currently one of the largest game franchises”, “has a high level of awareness amongst gamers” and “has been consistently successful for nearly a decade”. These points may all be true (as they are equally for other popular games such as Grand Theft Auto, FIFA and Fortnite), but do not show that the franchise is critical to attracting gamers to a console platform, nor that the loss of that one title would foreclose the console in question from the market.

3.15 The evidence in fact shows that Call of Duty gamers cannot be considered ‘special’ or ‘unique’ in terms of either their spending or user engagement as compared to gamers that favour other popular franchises.

(a) Xbox data shows that between 2016 and 2022, [3X]% of new Xbox gamers never played or purchased Call of Duty content and only [3X]% of gamers played Call of Duty as their first game on their new Xbox console. These numbers are inconsistent with the idea that Call of Duty drives platform adoption.

(b) The time that Call of Duty gamers spend playing Call of Duty or other games on the Xbox console is in line with other major franchises. This is shown in Figure 2 below. In 2022, Call of Duty gamers spent essentially the same time on Xbox as FIFA, Fortnite, Grand Theft Auto, Minecraft, NBK 2K, and Rocket League.

---

39 Referral Decision, paragraph 173.
40 FMN, Tables 14 and 15.
41 Referral Decision, paragraph 151. The CMA’s conclusion in this regard also appear to stem from an incorrect interpretation of submissions by Microsoft and Activision Blizzard. Specifically, paragraph 173 of the Referral Decision suggests that Microsoft and Activision Blizzard account for [X]% of minutes played on consoles in the UK in 2021. This is wrong. This estimate, as submitted in response to the CMA RFI dated 26 May 2022, refers to the minutes played by gamers on Xbox and not on consoles overall. As Microsoft’s main first-party titles are historical franchises (Halo, Forza, Gear of War) exclusive to Xbox, it is of course the case that game publishing shares restricted to Xbox alone will severely overstate Microsoft’s position across consoles.
42 Referral Decision, paragraph 151(a)-(c).
gamers. Importantly, they also spent around the same proportion of time playing other individual franchises. This is inconsistent with *Call of Duty* having a greater ability to drive consumption of non-*Call of Duty* content on the console platform than other popular franchises, as suggested in the Referral Decision.

**Figure 2:** [ên]

\[\text{[êñ].\[êñ].\[êñ].} \]

(c) *Call of Duty* gamers show preferences in line with gamers of other franchises. As Figure 3 below shows, the ranking of second most played game is essentially unchanged across gamers on Xbox regardless of what proportion of their time is spent playing *Call of Duty* on Xbox. As such, they are not ‘special’ in terms of the type of content they purchase and consume.

**Figure 3:** [ên]

\[\text{[êñ] \[êñ].\[êñ].} \]

(ii) **Sony has overstated the importance of *Call of Duty* to its viability**

3.16 Second, and linked to the above points, Sony’s regulatory submissions have vastly exaggerated the importance of *Call of Duty* to its continued viability. For example, Sony has claimed that “if CoD were exclusively available on Xbox and/or XGP, this could severely adversely impact their ability to compete effectively.”\(^{43}\) This claim is not supported by evidence presented in the Referral Decision and is inconsistent with the evidence base available to the CMA.

3.17 For example, based on data the CMA has on *Call of Duty* sales and user engagement on PlayStation, as well as publicly available data published by Sony\(^{44}\), *Call of Duty* represented only [êñ]% of Sony’s digital sales worldwide and *Call of Duty* MAUs represented less than [êñ]% of PlayStation’s total MAUs in 2021.

3.18 The Referral Decision states the CMA “has received evidence that CoD has higher levels of user engagement and revenue spend on PlayStation than the Parties estimated”\(^{45}\), without providing further details. Sony’s obvious self-interest in this case means that its submissions must be carefully scrutinised. But even if the revenues and levels of user engagement are somewhat higher than Microsoft’s estimates, they could not be so high that Sony’s viability could depend upon retaining them.\(^{46}\) It is also important to note that *Call of Duty*’s significance to Sony is fuelled by Sony’s marketing

---

\(^{43}\) Referral Decision, paragraph 148(a).

\(^{44}\) Sony financial reports are available \[here\]. See, in particular, Sony FY21 Q4 Supplemental Report.

\(^{45}\) Referral Decision, paragraph 170.

\(^{46}\) Based on data which the CMA has on *Call of Duty* MAU, the whole franchise has never reached [êñ] million MAU in a month on PlayStation, and [êñ] million MAU on PlayStation and Xbox combined. [êñ].
efforts—it would be misleading to compare *Call of Duty* with games Sony does not market.

3.19 Indeed, as accepted in the Referral Decision, PlayStation currently “*has a substantial number of non-CoD MAU*”. Indeed, even if all of PlayStation’s MAUs that play *Call of Duty* were, hypothetically, to leave PlayStation it would still have significantly more MAUs than Xbox has today – by Microsoft’s estimate by some \( > \) million. This holds true even in the purely hypothetical and unrealistic scenario where all these users would switch to Xbox – PlayStation would still have \( > \)% \( > \) million more users than Xbox. The CMA cannot conclude that PlayStation would not be viable with \( > \) million MAUs (i.e., if it hypothetically lost all *Call of Duty* MAUs) when Xbox is clearly viable today with \( > \). See Figure 4 below.

3.20 The Referral Decision fails to draw the obvious conclusion from the evidence, instead arguing that “the CMA believes that some of these non-CoD gamers may also switch away from PlayStation following any total or partial foreclosure strategies” because “some of these non-CoD gamers would want to continue to play other games with their friends who are CoD gamers”. This is, however, pure assertion. No evidence is put forward to support this proposition, nor the allegation that material numbers of *Call of Duty* gamers themselves would switch console platform if the game were to become exclusive to Xbox.

3.21 In any event, even if this were true to some extent, Sony would need to lose a \( > \) higher number of non-*Call of Duty* gamers than actual *Call of Duty* gamers for its total MAU to fall to Xbox’s current level (i.e., \( > \) million MAUs). This is patently not credible, and yet even in such an unrealistic scenario the CMA could not conclude that Sony would be likely to be foreclosed, given that Xbox is clearly a viable competitor today at this level (and the CMA does not suggest otherwise).

**Figure 4 – \( > \)**

\( \triangleright \)

(iii) **The success of platforms without *Call of Duty* lays bare the fallacy of the Sony theory of harm**

3.22 As well as lacking evidence that a foreclosure strategy could credibly threaten Sony’s viability (as opposed to simply affecting its revenues), the CMA has disregarded clear evidence from the market today demonstrating that a console platform’s competitiveness cannot be affected by an inability to offer *Call of Duty* to gamers.

3.23 Nintendo’s console business is highly successful, without a single version of *Call of Duty* being available to play on its latest console, the Nintendo Switch (launched in

---

47 Referral Decision, paragraph 173(b)(iii).
48 Response to Issues Letter, Figure 7.
49 Referral Decision, paragraph 173(b)(iii).
50 The CMA’s assertion also assumes that that the games that non-COD gamers want to play with their friends are all available on Xbox. Given the high levels of popular exclusive games on PlayStation, this is unlikely to be the case.
This shows that the overall quality and appeal of a console platform are ultimately far more important to its success than any particular game being available on it. A further example of a platform that has succeeded without *Call of Duty* is Steam, which is the largest digital storefront, with a [3]< share of PC game digital sales in the UK. Steam has not carried any newly released Activision Blizzard games for the last three years following Activision Blizzard’s commercial decision to only sell its PC games on Battle.net - but this has not affected its leading position. Indeed, Steam’s success is so great that Activision Blizzard has recently decided to reverse its previous decision and distribute the next release of *Call of Duty* on the platform in October 2022.

3.24 The Referral Decision does not address Steam, but the CMA seeks to dismiss the relevance of Nintendo’s console success absent *Call of Duty* by claiming that “*this is because Nintendo generally offers a differentiated gaming experience to Xbox and PlayStation*” and that “*Xbox and PlayStation are closer substitutes to each other than to Nintendo Switch*”. The suggestion that Xbox, PlayStation and Nintendo are not close competitors is incorrect, but in any event these claims miss the relevant point. It is precisely the fact that Nintendo successfully offers a “differentiated” console platform, without *Call of Duty*, which demonstrates that console platforms have many options available to compete effectively which are not dependent on any particular gaming content.

3.25 Indeed, the Referral Decision in general overlooks the vast array of gaming content which is available to console providers (and multi-game subscription service providers). Just by way of example, there are over 4,000 games available on PlayStation alone, with new games continually being released. The suggestion that just one of these games can make or break a platform’s success is not supported by the evidence.

3.26 The Referral Decision also ignores the wide range of options which Sony would have to respond to a hypothetical foreclosure strategy, as well as the steps it has taken to bolster its gaming business even in the short period since the Transaction was announced. Sony has acquired several game studios - including Bungie, developer of the popular online game *Destiny*, Haven Studios, Lasengle and Savage Games – and a minority interest in FromSoftware, the developer of the biggest game of 2022, *Elden Ring* and other hit games. This complements Sony’s existing minority shareholding in Epic Games, publisher of *Fortnite*, strong first-party game catalogue and extensive portfolio of exclusive arrangements with third-party publishers. There were over 280 exclusive first- and third-party titles on PlayStation in 2021, nearly five times as many as on Xbox. Sony executives have made it clear that there are more

---

51 The last *Call of Duty* game to be released on a Nintendo console was *Call of Duty: Ghosts*, which was released for the Nintendo Wii U on 5 November 2013.
52 Eurogamer, “Five years later, *Call of Duty returns to Steam with Modern Warfare 2*”, 08.06.2022 (link available here).
53 Referral Decision, paragraphs 162 and 165.
54 In particular, the different console platforms compete intensely for largely the same target audience. Indeed, the CMA’s position in the Referral Decision is contradicted by its statement elsewhere that “*Xbox operates in a market which is concentrated with three leading providers*”. Email from the CMA to Weil, Gotshal and Manges LLP, dated 1 September 2022.
55 The Verge, “*Bungie is now officially part of Sony*”, 15.07.22 (link available here).
56 PlayStation Blog, “*Welcoming Savage Game Studios + Expanding Our Community*”, 29.08.22 (link available here).
57 Eurogamer, “*Elden Ring* is still the best-selling game of 2022, 16.07.22 (link available here).
acquisitions to come. And it launched its enhanced multi-game subscription service, PlayStation Plus, in June 2022 – see further section 4 below.

3.27 With access to *Call of Duty* guaranteed through to at least [X] under the existing contract with Activision Blizzard (and through at least the end of 2027 if it were to accept Microsoft’s current contractual offer), Sony has more than sufficient time to ensure that its console platform and content portfolio is competitively positioned to withstand any impact from a hypothetical foreclosure strategy. The fact that the CMA declines to even consider Sony’s competitive response is especially concerning given that it is prepared to speculate regarding Activision Blizzard’s likely approach to subscription services absent the Transaction (see section 4 below) and is at odds with the CMA’s acknowledgment that the gaming industry is dynamic in nature.59

(iv) *Call of Duty’s continued success is not guaranteed*

3.28 While *Call of Duty* is one of a number of popular franchises, its success over time is not guaranteed. Relevance with gamers is earned or lost with every release. This dynamic is shown by the performance of last year’s *Call of Duty: Vanguard* release, which was heavily criticized by the trade press and gamers alike, resulting in significantly lower sales than reflected in the internal documents cited by the CMA at paragraphs 142 – 144 of the Referral Decision.

3.29 The CMA responds to this in the Referral Decision by asserting that the “*persistent high revenues and player engagement across all CoD titles, even after the release of Vanguard, indicates that gamers who did not like Vanguard most likely continued to play older CoD titles rather than switch away to a different game*”. Again, however, no evidence is presented to support this assertion, which is contradicted by Activision Blizzard’s update to investors which shows that MAUs fell across the entire *Call of Duty* franchise following the launch of *Vanguard*:

“*Average MAUs decreased by 47 million or 12% for the three months ended June 30, 2022, as compared to the three months ended June 30, 2021. The decrease was primarily due to lower average MAUs for Activision, driven by the *Call of Duty* franchise*.”60

C. **No incentive to withdraw *Call of Duty***

3.30 As noted above, Microsoft’s incentives to continue distributing *Call of Duty* to Sony are clear from its public statements and correspondence with Sony, public statements by Sony, the strategic rationale for the Transaction, the deal valuation and Microsoft’s internal documents in relation to the Transaction. The Referral Decision fails properly to consider the evidence that Microsoft’s commercial incentives are to continue broadly distributing *Call of Duty*.

---

58 For example, SIE’s President and CEO, Jim Ryan has stated “We’re growing our studios organically and we’re growing through acquisition. We acquired five studios during the course of 2021, we’re in discussions with Bungie and we have more planned. This is getting us into a cycle, a virtuous cycle, where success begets success.” See TechRadar, “Sony has more studio acquisitions planned, says PlayStation’s Jim Ryan”, 02.04.2022 (link available here).

59 See for example paragraphs 55 and 178.

(i) Microsoft’s incentives are evidenced by its internal documents and approach following previous acquisitions

3.31 First, it is clear from Microsoft’s valuation model that Microsoft’s intent is to “[X]”.\(^6\) This evidence is overlooked entirely in the Referral Decision. However, as the Merger Assessment Guidelines make clear, in assessing incentives to foreclose the CMA must take an undertaking’s “business strategy” and “deal rationale” into account. Just as “if the merger firms’ internal documents show that it would be strategically beneficial to stop supplying rivals, it may not be necessary to try to infer their behaviour from their financial incentives”, it is equally the case that where internal documents evidence a strategic rationale and intent to continue supplying rivals this must be given significant weight in the CMA’s assessment.\(^6\)

3.32 Microsoft’s incentives to continue to make Call of Duty available cross-platform are also clear from its business strategy following prior acquisitions. In particular, the most directly comparable game franchise previously acquired by Microsoft is Mojang’s Minecraft. Minecraft, like Call of Duty, is a globally popular multi-player franchise with a strong player community and social element that was available on multiple platforms when Microsoft acquired it. Microsoft not only kept Minecraft available on PlayStation after its 2014 acquisition (including new versions), but it has also expanded platform access to the franchise.\(^6\) As well as benefiting gamers, Minecraft’s multi-platform strategy has been a significant financial success, with over 200 million copies sold by 2020, approximately a 300% increase in sales since its acquisition in 2014.\(^6\)

3.33 The games that the CMA cites as evidence of prior conduct at paragraph 192 of the Referral Decision are fundamentally different to Minecraft or Call of Duty and cannot be used as evidence of Microsoft’s “broad incentives” as they relate to Activision Blizzard content.\(^6\) Microsoft has never taken an existing game away from a rival platform post-acquisition.

(ii) The CMA cannot base its assessment on an assertion that Xbox would willingly incur substantial losses

3.34 Second, as noted in Microsoft’s deal model, “continued sales of Activision Blizzard’s portfolio on all platforms (console, PC, mobile)” accounted for “[X]” of the estimated “Value to Microsoft” from the Transaction.\(^6\) Given that ~[X]% of Call of Duty’s total MAUs (and [X]% of console MAUs) are on PlayStation, a hypothetical foreclosure strategy would involve putting at risk a significant portion of Activision Blizzard’s revenues. This would be a commercially irrational strategy, in particular in

\(^6\) Merger Assessment Guidelines, paragraph 7.19(a).
\(^6\) In particular: (i) Minecraft was released on Nintendo Wii U on 17 December 2015 and subsequently on Nintendo Switch on 12 January 2017; (ii) Minecraft Dungeons was released in 2020 on Xbox, PC, PlayStation, and Nintendo Switch; and (iii) Minecraft Legends was announced at E3 2022, and will be available on Xbox, PC, PlayStation, and Nintendo Switch.
\(^6\) Microsoft, “Minecraft: Connecting More Players Than Ever Before”, 18 May 2020 (see link here); Polygon, “Minecraft PC reaches 15M copies sold, total sales approaching 50M”, 29 April 2014 (see link here).
\(^6\) In particular, the games cited that Microsoft has announced as Xbox exclusives have predominantly been new IP and have therefore not had existing multi-player, cross-platform, communities that would have been impacted by the decision to make the games exclusive to Xbox. As acknowledged in the Referral Decision (paragraph 193), Microsoft has also released a number of other games on PlayStation following past acquisitions.

Issues Meeting Slides, slide 25.
circumstances where Microsoft could not conceivably expect to foreclose Sony from the market.  

3.35 The Referral Decision does not respond to these basic, intuitive points, instead focusing its attention on a critique of the financial modelling put forward by Microsoft (addressed further below) and basing its overall assessment of Microsoft’s incentives on the high-level assertion that “Microsoft has shown itself to be willing to make losses in the short term in order to build scale and increase its user base.”  

3.36 It makes this claim solely on the basis that Xbox has confirmed publicly that it makes a loss on the sale of console hardware (with this loss made up for through game sales and other transactional revenues). However, as the same article cited by the CMA notes, this “follows the traditional console business model” which has also been adopted by Sony (including before the launch of the Xbox) whereby profitability depends on earning revenues from the sale of first- and third-party games for the console. Indeed, this is a model that has been well known in competition law and economics for the past three decades.  

3.37 The CMA cannot read across from Xbox’s adoption of this “traditional” business model to assert that it would be willing to forgo substantial revenues from the distribution of Call of Duty in pursuit of gains at some unspecified point in the future. Rather, at Phase 2 the CMA must assess whether there is evidence showing that it is more likely than not that it would be in Xbox’s interests to put at risk over half of Call of Duty’s gamer base - and to degrade the user experience for all gamers (see below) - in the hope that a sufficient number would switch to Xbox to make such a strategy profitable. The Referral Decision does not present any such evidence.  

(iii) The Referral Decision fails to take account of cross-platform play  

3.38 Third, the Referral Decision fails to take account of the importance to gamers of cross-platform play (i.e., the ability for gamers to play together online irrespective of which device each of the gamers playing is using to access the game).  

3.39 While the Referral Decision specifically acknowledges that there are direct network effects between gamers playing the multi-player mode of a game – as gamers want to play games with large communities, and moreover to play with their friends and family – it completely disregards the fact that Call of Duty’s multi-player feature is cross-platform. This implies that direct network effects transcend platform boundaries and operate at the market level, not the individual console or platform level.  

3.40 Importantly, cross-platform play leads to material and measurable improvements in gamers’ user experience. This is because the more gamers that want to play a game online, the more efficient is the “matchmaking” algorithm that places gamers in the

---

67 Windows Central, ‘Sony knows it won’t lose Call of Duty to Xbox exclusivity. Here is what it’s really about’, 15.09.2022 (link available here).
68 Referral Decision, paragraph 190.
69 “Microsoft confirms it’s never turned a profit on sale of Xbox consoles”, 06.05.2021 (link available here), cited at footnote 207 of the Referral Decision.
71 Referral Decision, paragraph 129.

WEIL:98781598/6/63514.0066

17
same multi-player instance of the game, and which can be based on the skill and the experience of the gamers. Cross-platform play increases the total gamer base available for matchmaking (i.e., because gamers are not limited to playing with others on the same platform that they are using) thereby amplifying the impact of direct network effects.

3.41 \([\times]\) \(\times\).

3.42 In fact, these network effects provide a powerful disincentive to withhold content from other platforms. *Call of Duty* game titles have allowed gamers to cross-play since 2019. This means that not only can PlayStation gamers play with their friends that use Xbox or PC, they can also be automatically matched by the matchmaking system against Xbox gamers and PC gamers. Microsoft has provided data showing that cross-play on *Call of Duty* is widespread on PlayStation. For example, over the last twelve months, \([\times\%]\) of PlayStation gamers of *Call of Duty: Modern Warfare* and *Call of Duty: Warzone* had cross-play enabled while playing online, and were therefore able to play with gamers on Xbox and PC.\(^74\)

3.43 As all gamers significantly benefit from cross-play, a hypothetical foreclosure strategy involving withdrawing *Call of Duty* from PlayStation would be self-defeating because it would hurt the whole *Call of Duty* gamer base, including Xbox and PC gamers. This, among other factors, means that any strategy to make *Call of Duty* exclusive to Xbox would inevitably result in significant gamer backlash, damaging both the Xbox and *Call of Duty* brands and risking the loss of gamers to other competing franchises, such as *Fortnite*, *Apex Legends*, *Grand Theft Auto*, *FIFA* and others.\(^75\)

3.44 Accordingly, the existence of cross-play strengthens Xbox’s incentives to broaden the scope of the *Call of Duty* gamer base as much as possible. The Referral Decision fails to consider this point, addressing cross-play only in the context of partial foreclosure (see below).\(^76\)

(iv) **Contractual protections provide a powerful disincentive to withdraw content**

3.45 Fourth, the Referral Decision does not properly take account of Sony’s contractual protections under its existing contracts. Paragraph 7.15 of the Merger Assessment Guidelines states that, even if the CMA is unlikely to place material weight on contractual protections in assessing the ability to engage in foreclosure strategies, it “may consider any financial or reputational costs of terminating contracts in its assessment of foreclosure incentives”. However, the CMA has given no consideration

\(^72\) Similarly, gamers who want to play with their friends benefit from direct network effects the more of their friends that join the same game or gaming platform. By combining gamers from multiple platforms into the same pool, the matchmaking is much faster and more accurate. Gamers are matched with other gamers with a similar level of experience, and/or with the best network performance to avoid lag during matches.

\(^73\) \([\times]\).

\(^74\) Response to Issues Letter, section 5(B).

\(^75\) The Referral Decision rejects this as a relevant consideration (paragraphs 199-200) on the basis that the examples of gamer backlash provided by Microsoft “are not directly relevant to the Merged Entity’s incentives to make ABK games exclusive”. However, it is precisely because of the obvious risk of gamer backlash and switching to other franchises that directly comparable examples of a move to make a game like *Call of Duty* exclusive to a particular platform post-acquisition are not available.

\(^76\) Referral Decision, paragraph 195-197.
to how the financial and reputational costs of breaching or terminating the existing contractual arrangements with Sony would impact Microsoft’s incentives to engage in a hypothetical foreclosure strategy. Nor does the CMA give appropriate weight to Sony’s public statements that “[w]e expect that Microsoft will abide by contractual agreements and continue to ensure Activision games are multiplatform”.  

(v) Flawed assessment of the Microsoft’s financial modelling

3.46 Finally, Microsoft strongly disagrees with the CMA’s critique of Microsoft’s financial modelling, which is highly selective and does not properly reflect the number of decidedly conservative estimates used and sensitivities presented in Microsoft’s analysis. At root, the CMA’s issues with Microsoft’s analysis appear to be based on its position that “the number of gamers that would switch to Xbox if Microsoft made ABK’s content exclusive could be significantly higher than the Parties predict, given the importance of ABK’s content to gamers, which again would make the model inaccurate”.  

However, like much of the Referral Decision, no further explanation or evidence is provided to substantiate the CMA’s view on the likely extent of switching, with the Referral Decision limited to a one-sided, high-level application of dynamic considerations to a static analysis.

3.47 The CMA’s unwarranted criticisms do not alter the conclusion that it is highly implausible that a hypothetical foreclosure strategy could bring about sufficient diversion of PlayStation users to be profitable. Microsoft is also seriously concerned that the CMA appears to have placed considerable weight on alternative modelling presented by Sony without providing transparency to Microsoft of the content of that modelling or the assumptions used. The CMA has not given Microsoft access to Sony’s alternative modelling or an opportunity to comment on it.

D. Partial foreclosure is an even weaker theory of harm

3.48 The Referral Decision contemplates four partial foreclosure strategies that Microsoft could hypothetically engage in post-Transaction, in particular: (i) making Activision Blizzard content available for release on rival console gaming platforms at a later date compared to Xbox (i.e., ‘timed exclusivity’), (ii) degrading the quality of such content available on PlayStation, (iii) making features or upgrades of Activision Blizzard games unavailable to Sony (i.e., ‘content exclusivity’), and/or (v) raising the wholesale price of Activision Blizzard content on PlayStation.  

3.49 Any such strategies would inherently have less impact on the competitiveness of a rival than total foreclosure. Indeed, as the Referral Decision accepts, past timed exclusivity and content exclusivity arrangements in relation to Call of Duty – which have historically benefitted both Xbox and, more recently, PlayStation – have never resulted in foreclosure of any rival console platform. In particular, Call of Duty has provided exclusive or timed-exclusive downloadable content for either PlayStation or Xbox since

78 Referral Decision, paragraph 182.
79 [X].
80 Referral Decision, paragraph 152.
81 Referral Decision, paragraph 176.
Call of Duty 2 in 2005. Yet, even in the period where these arrangements benefitted PlayStation, Xbox – which already trailed PlayStation in consoles sold – was not foreclosed.

3.50 Given this evidence, the CMA appears to concede that its theory of harm in fact only relates to “partial foreclosure strategies that remain untested” – in particular degrading the quality of Activision Blizzard content on PlayStation or raising wholesale prices. However, even in relation to these “untested strategies”, the Referral Decision fails to comply with paragraph 7.12 of the Merger Assessment Guidelines, which states that “[i]n assessing the ability of the merged entity to foreclose its rivals, the CMA will go beyond examining simply whether it could supply its inputs to them on worse terms and will consider whether it would be able to harm their competitiveness by doing so” (emphasis added).

3.51 The Referral Decision fails to assess the potential impact on Sony of any partial foreclosure strategy in any meaningful way, simply asserting without further explanation that “these strategies could significantly impact the ability of Sony to compete” There is no evidence to support such an assertion. On the contrary:

(a) It is unclear what the Referral Decision means by “degrading the quality” of Call of Duty on PlayStation. For example, if the CMA means that the version of Call of Duty made available on Xbox would have additional features or functionality then this is no different than content exclusivity, which the CMA accepts has never resulted in foreclosure.

(b) Furthermore, Microsoft would have no incentive to degrade the quality of the game made available on PlayStation.

- In particular, the Referral Decision fails to properly acknowledge the fact that any partial foreclosure strategy of this nature would be extremely costly for Xbox given the increasing importance of cross-platform play (as explained above) which relies on a consistent experience across the gamer base and therefore across platforms.

- The CMA’s suggestion that “given the high number of CoD players, high-quality matchmaking would continue to be possible even if cross-play were compromised” is, again, a simple assertion and reflects a

---

82 CMA RFI 2, Question 22 response; response to Supplementary Issues Letter,
83 Referral Decision, paragraph 176.
84 Referral Decision, paragraph 176.
85 In any event, as explained above it is implausible that Sony could be foreclosed even by losing access to Call of Duty altogether. Accordingly, having access to Call of Duty but a somehow ‘degraded’ version could not also not result in foreclosure of the market leader.
86 In particular, such a strategy would be difficult to implement from a technical perspective because gamers on both sides of a cross-play game need to face the same ‘landscape’ in order for the game to function properly. Giving some gamers access to special maps or functionalities makes it difficult to deliver a game that both sides can participate in. This is exactly why exclusivity in respect of map-packs is no longer offered by Activision Blizzard. The increasing prevalence of cross-play made such exclusivity unattractive and unworkable.
87 Referral Decision, paragraph 197.
failure to understand the relevance and importance of cross-play, which goes well beyond improving matchmaking.\(^{88}\)

- The fact that Activision Blizzard does not allow Xbox and PC players to entirely switch off cross-platform play for *Call of Duty* matches on these platforms shows that it is not the case that the high number of *Call of Duty* players is sufficient to allow smooth cross-platform play.

\(^{(c)}\) As regards potential raising of wholesale prices, any such theory of harm would appear (contrary to the Merger Assessment Guidelines) solely concerned with protecting the profitability of Sony, a company whose gaming business earned revenues of USD 24.4 billion in 2021. It is implausible that paying a higher price for *Call of Duty* could threaten the viability of the market leader, nor has the CMA sought to explain how it could.

**D. No anticompetitive effect**

\(^{3.52}\) For the reasons set out above, the Referral Decision is wrong to conclude that Microsoft would be incentivised to withdraw (in whole or in part) Activision Blizzard content from Sony. However, even if it were hypothetically to do so, it is implausible that this could “substantially limit” the market leader’s ability to compete. It is therefore not plausible that a substantial lessening of competition could arise as a result of total or partial foreclosure of Sony.

**4. Theory of Harm 1(b) – no prospect of a substantial lessening of competition through foreclosure of multi-game subscription services**

\(^{4.1}\) Theory of Harm 1(b) relates to Microsoft’s ability and incentive to harm rival multi-game subscription services through complete or partial withdrawal of Activision Blizzard content.

\(^{4.2}\) A key benefit of the Transaction for gamers lies in Xbox’s plan to make Activision Blizzard content available on Game Pass on the day of the game’s release (known as “day and date” access).\(^{89}\)

- This will offer gamers on Xbox, PC, Steam Deck, Logitech G Cloud and other devices that support Game Pass a choice as to how they pay for this content (as all games that are available on Game Pass are also available to purchase).

- For gamers who choose to subscribe to Game Pass, they will have access to a broader menu of games to choose from and enjoy.

---

\(^{88}\) More generally, the Referral Decision does not present evidence to support its assertion that Microsoft could be incentivised to engage in partial foreclosure strategies, nor any “consideration of the magnitude and likelihood of the costs and benefits” this would entail, as required by the Merger Assessment Guidelines (paragraph 7.16).

\(^{89}\) FMN, paragraphs 24 and 2.24.
• Xbox has been clear that this is subject to existing contractual obligations that Activision Blizzard may have with other platforms, which will be honoured.\textsuperscript{90}

• Xbox may differentiate Game Pass by including Activision Blizzard games in Game Pass, whilst not making the titles available in the same manner or at the same time on other subscription services.\textsuperscript{91}

4.3 It is not plausible that such a strategy could result in a substantial lessening of competition.

• While Xbox expects the addition of Activision Blizzard content to increase the appeal of Game Pass, it is not expected to \textsuperscript{[\textlangle]} increase subscriber numbers compared to the counterfactual and will not enable Xbox to build an “unmatchable” advantage in multi-game subscription services, which will in any event continue to be constrained by traditional buy-to-play and other payment models.

• Activision Blizzard does not make its games (including \textit{Call of Duty}) available in any meaningful sense to \textit{any} multi-game subscription services, \textsuperscript{[\textrangle].}

• It is therefore not possible that its games are an “important input” for subscription services or that they could be “foreclosed” by not having access to them post-Transaction, which would be the case in the counterfactual (\textit{i.e.}, absent the acquisition).

• In any event, Sony and other multi-game subscription providers have a broad and deep library of available content and a range of options available to bolster their own services in response to Xbox improving its own offering and could not be foreclosed by not having access to Activision Blizzard content.

4.4 As explained below, the Referral Decision’s logic on this theory of harm is undermined by the CMA’s conclusion that multi-game subscriptions constitute a separate frame of reference, distinct from the many other payment models adopted by platforms and publishers to monetize the sale of gaming content.

A. Multi-game subscriptions are a means of payment – not a market

4.5 The Referral Decision fails to properly take account of the broader industry context when considering how the Transaction might impact competition in multi-game subscriptions, which represent just one of many different monetization models for gaming content.

4.6 Subscription and other payment models will coexist and compete alongside each other for gamers’ spend and game-time for the foreseeable future. This is clear from industry reports, Microsoft’s internal documents, public statements by competitors and user

\textsuperscript{90} Tweet from Phil Spencer, January 20, 2022 (link available \texttt{here}) which refers to the “\textit{intent to honor all existing agreements upon acquisition of Activision Blizzard.”} \textsuperscript{[\textless].}

\textsuperscript{91} \textsuperscript{[\textrangle].}
data. Moreover, all market forecasts show that multi-game subscriptions will continue to account for only a modest portion of overall consumer spend on gaming for the foreseeable future, and the games made available through subscriptions will continue to also be available on a buy-to-play basis. The Referral Decision’s suggestion that Microsoft could “become a de facto gatekeeper between game publishers and gamers” as a result of the Transaction is, therefore, incorrect. Game publishers have, and will continue to have, multiple avenues by which to deliver their content to gamers. And gamers have, and will continue to have, numerous channels through which to access their favourite games.

4.7 The Referral Decision finds – “on a cautious basis” – that it is appropriate to consider a separate frame of reference for multi-game subscription services. Microsoft strongly disagrees with this approach. Subscription services cannot be considered as a separate market, since they are merely an alternative pricing model for the exact same content. Multi-game subscription services do not offer gamers any content that cannot be found on a buy-to-play basis. Every game in Game Pass is also separately available for purchase. The only difference is that subscribers have access to a wider catalogue of games at a lower price than if they were to purchase each game individually, albeit only so long as they maintain their subscription. The Referral Decision acknowledges evidence of direct competition between buy-to-play games and multi-game subscription services, but fails to draw the correct conclusion from it.

4.8 In any event, the Referral Decision’s characterisation of Game Pass as a “strong incumbent” in this area is not consistent with market reality. Subscription-pricing models have seen limited adoption by consumers, and Xbox, like all other providers, faces significant headwinds. A range of industry players have introduced some version of a multi-game subscription service – including Sony, Nintendo, Amazon, Meta, Apple, Electronic Arts and Ubisoft – with significant differentiation between each business model in terms of the type of content, pricing, and technical features.

4.9 It is difficult to comprehend how the CMA has reached a conclusion that Game Pass has ‘incumbency’ in such a fast-evolving space.

- Game Pass was launched in 2017 and has grown gradually over the last five years, reaching [3<] 25 million subscribers by January 2022.

---

92 Response to the Issues Letter, section 6(A).
93 For example, IDG predicts that subscriptions will represent only 14% of console gaming in 2025 (an increase of only 4 percentage points from 10% in 2020) and 22% when excluding hardware sales. FMN, Figure 9 and paragraph 13.43.
94 Referral Decision, paragraph 239.
95 Referral Decision, paragraph 111.
96 In particular, the data submitted to the CMA undermines the CMA’s finding that there is insufficient demand-side substitution between buy-to-play for them to be considered as part of the same frame of reference. Specifically, the CMA has not properly taken into account data showing that gamers frequently switch between playing games and playing games which they have bought outright. The Referral Decision also diverges from the approach taken by the European Commission in Microsoft/Zenimax, where the Commission found that upfront payment models and subscription services should be considered as part of the same relevant market, since digital payment models are largely interchangeable. Case M.10001 - Microsoft/ZenimMax, Commission decision of 5 March 2021 (“Microsoft/ZeniMax”), paragraph 41.
97 Referral Decision, paragraphs 208(c) and 234.
98 FMN, Table 5.
• \([\times \%] \).
• \([\times \%] \).
• As a proportion of total revenue from the digital distribution of gaming content, Game Pass accounted for less than \([\times \%] \) by value in 2021 globally (\([\times \%] \) in the UK).

4.10 On a global basis, Xbox has a smaller share of supply in the segment by value than Sony (\([\times \%] \) vs 38.2\%). As Game Pass offers the same service and catalogue of content globally, a UK frame of reference is not relevant. It makes no sense to characterise Game Pass as a “strong incumbent” in these circumstances. And as set out below, Sony has by far the largest subscriber base of any multi-game subscription service. Sony engages in conduct today which is reflective of its market power in multi-game subscriptions, including charging a significant pricing premium for its subscription services without fear of losing share in either subscriptions or consoles, \([\times \%] \).

4.11 It should also be recognised that Game Pass’ position today reflects the fact that it was Xbox that sought to pioneer this innovative payment model. As the smallest console provider, consistently lagging behind its competitors by some margin, it has the least to lose from offering alternative pricing models to the traditional “buy-to-play” model. However, this does not mean that competitors are or will be unable to rival Game Pass following the Transaction, as explained below.

**B. Activision Blizzard content does not feature in multi-game subscription services**

4.12 With regard to the importance of Activision Blizzard content for multi-game subscription services, Activision Blizzard currently only makes limited back catalogue titles available on subscription, and only on a limited time-period basis (e.g., for 30 days); Activision Blizzard has never made a new release available on a subscription service; and Call of Duty has never been extensively available on any subscription service. A limited number of past releases have been made available for very short periods on Sony subscription services. The revenue accrued by Activision Blizzard for making its games available on Sony’s subscription services is \([\times \%] \).

4.13 Such content cannot, therefore, be considered an ‘important input’ for existing or potential multi-game subscription providers and the Referral Decision’s assertion, on which Theory of Harm 1(b) depends, that “ABK’s content would likely be available on [multi-game subscription services] in future, in which case it would be expected to be as important as it is to consoles today on a buy-to-play basis” is unsupported by the facts. \([\times \%] \).

---

99 FMN, Table 32.
100 Referral Decision, paragraphs 210 and 221.
101 In particular, the medium tier of Sony’s PlayStation Plus subscription service (PlayStation Plus Extra) which provides access to its game catalogue, costs £10.99/month, compared to £7.99/month for a Xbox Game Pass subscription. Sony’s top tier (PlayStation Plus Premium) – which includes cloud gaming – costs £13.49/month, compared to £10.99 for Xbox Game Pass Ultimate.
102 Referral Decision, paragraph 219.
Accordingly, the only counterfactual available to the CMA is the prevailing conditions in which Activision Blizzard content (specifically Call of Duty) is not available via subscription services. Against this counterfactual, it is not credible to maintain any theory of harm based on the unavailability of Activision Blizzard content to rival platforms to Game Pass, since that is already the case today.103

C. No prospect of foreclosing rival providers of multi-game subscriptions

Given that Activision Blizzard does not make its most valuable content available via multi-game subscriptions, even if such content were made available on Game Pass post-Transaction, but not on other multi-game subscriptions in the same manner or time, this would not foreclose rivals. As set out above, the merged entity will not have market power in the upstream game publishing market and there will be a range of alternative content available to build a viable multi-game subscription service.

Activision Blizzard’s reluctance to make its content available through multi-game subscription services has not deterred several companies from launching subscription services in recent years. This includes Sony, Nintendo, Amazon, Meta, Netflix104, EA, Ubisoft, Apple, Nvidia and many others.105 Nor has the announcement of the Transaction deterred these rivals from investing in their services.

In particular, Sony has already responded to competition from Game Pass by launching a new PlayStation Plus (“PS+”) offering in June 2022. The Premium tier of this service includes the ability to stream certain games from the cloud to PlayStation consoles and PCs. The first-party and third-party Sony titles included in the PS+ Premium tier will include successful hits (exclusive to PlayStation) like Ghost of Tsushima Director’s Cut, Horizon Zero Dawn, Marvel’s Spider-Man, Marvel's Spider-Man: Miles Morales, Demon’s Souls, Infamous: Second Son, Bloodborne and Days Gone. Even before the launch of the new tiers, PS+ had reached 50 million members (almost double the number of subscribers to Game Pass)106, with Sony marketing itself as having “built the world’s largest game subscription service”.

This competitive dynamic benefits gamers, and is only likely to accelerate post-Transaction. For example, Sony has the ability to respond competitively to Xbox

References:

103 The CMA cannot assume future developments are likely to occur, on the balance of probabilities, where this is clearly contradicted by the available evidence. [×].
104 Netflix has recently announced a new partnership with Ubisoft to create exclusive mobile games based on some of Ubisoft’s most popular franchises, Valiant Hearts, Mighty Quest and Assassin’s Creed. Netflix, “Netflix Partners with Ubisoft to Create Three Exclusive Mobile Games for Members Around the World from 2023”, 10.09.22 (link available here).
105 FMN, Table 5.
106 PlayStation Blog, “All-new PlayStation Plus arrives in select markets in Asia — Japan, North and South America, Europe, Australia, and New Zealand launches to follow”, 23.05.22 (link available here); Dual Shockers, “Xbox Game Pass Has Half Subscribers Of PlayStation Plus, Despite Its Offerings”, 07.04.2022 (link available here).
adding new content to Game Pass by including more of its exclusive content into PS+ and/or making its newer content available in PS+, which to date it has declined to do despite charging a higher monthly subscription fee than Game Pass.

D. No anticompetitive effect

4.19 For the reasons set out above, it is not plausible that the Transaction could give rise to a substantial lessening of competition in relation to multi-game subscription services. The Referral Decision appears to be premised on an underlying concern that the growth of multi-game subscription services is somehow bad for gamers. It fails to recognise that these services offer gamers greater choice and introduce greater competition against the traditional buy-to-play model.

4.20 The Transaction will actually bring specific benefits to gamers by allowing Microsoft to place Activision Blizzard’s games available on Game Pass on “day and date” of release, which would not occur otherwise. The Referral Decision ignores this actual, immediate, merger-specific benefit and instead focuses on speculative harm caused by a hypothetical withholding of an asset that is not even available as an input in the market today.

5. Theory of Harm 2 – No prospect of a substantial lessening of competition through foreclosure of cloud gaming services

5.1 In a novel theory of harm, unsupported by citations to legal precedent or economic literature, the CMA alleges that:

(a) Cloud gaming is a nascent and rapidly developing market that is expected to grow significantly in the future;

(b) Microsoft already has an advantage over rivals by having a broad multi-product ecosystem, including a leading cloud platform and PC OS; and

(c) Microsoft could leverage this ecosystem together with Activision Blizzard’s gaming content to strengthen network effects, raise barriers to entry, and hence foreclose rivals in cloud gaming services.107

5.2 Like Theories of Harm 1(a) and 1(b), this theory focuses on the concerns of competitors, rather than consumers. In particular, the Referral Decision references high-level concerns raised by Sony and other competitors regarding Microsoft’s alleged advantages due its cloud and OS assets. The alleged benefits are based on a misunderstanding of the technology underpinning Microsoft’s own cloud gaming service and do not exist.

5.3 The Referral Decision fails to recognise that the Transaction aims to facilitate the adoption of innovative services (including cloud gaming) for which there is currently no proven consumer demand. As the CMA recognised in its Mobile Ecosystem Market Study, cloud gaming would - if adopted by consumers - have the potential to deliver benefits to gamers and developers. The benefits which the CMA recognised in the

107 Referral Decision, paragraph 239.

26
Mobile Ecosystem Market Study are notable for their omission in the Referral Decision.  

A. Theory of Harm 2 is novel and without precedent

5.4 Theory of Harm 2 is a novel theory of harm without any precedent. Neither the Merger Assessment Guidelines nor previous CMA decisions refer to a “multi-product ecosystem theory of harm”. The CMA cites no economic literature in support of its theory, referring only in passing to the Furman Report (“Furman”), which notes that:

“large digital companies have also used acquisitions to develop strong ecosystems across multiple layers of value chains in order to cement their position in their main market, though this is not to say that every acquisition should be viewed from this perspective” (emphasis added).

5.5 Furman goes on to state that:

“most acquisitions made by digital companies are likely to be benign or beneficial to consumers due to efficiencies, and the potential for innovative products and services to be brought more quickly to market. However, a minority of acquisitions are likely to have been anticompetitive” (emphasis added).

5.6 In articulating its novel “multi-product ecosystem theory of harm”, the CMA fails to reflect Furman’s conclusion that most acquisitions by digital companies are not anticompetitive. Instead, the CMA’s articulation is so broad that most acquisitions by digital companies (whatever their position in the relevant market) would be caught. A theory of harm that equates size in a particular sector (i.e., digital) with market power discriminates against digital mergers. If adopted in Phase 2, the “multi-product ecosystem theory of harm” would represent a significant lowering of the intervention threshold in digital mergers by the backdoor, contrary to government policy.

B. Cloud gaming is a new and unproven technology

5.7 Cloud gaming allows gamers to stream games from a remote server to any device (e.g., mobile, PC, console, smart TV) over the internet. This is a new and immature technology which the CMA has recognized faces significant challenges, particularly on mobile devices, as “users may be unaware of the choices available to them or find it difficult to access a provider’s services since web apps are not currently discoverable

---

108 CMA, Mobile Ecosystems: Market Study Final Report, 10.06.2022, paragraph 6.223 (link available here).
109 Referral Decision, paragraph 241. The CMA states that the theory of harm is “non-horizontal, but also involves consideration of network effects” and refers to Chapter 7 of the Merger Assessment Guidelines. Chapter 7 refers only to input foreclosure, customer foreclosure and conglomerate effects and does not address an “ecosystem” theory. Merger Assessment Guidelines, chapter 7.
110 Referral Decision, paragraph 293.
112 Ibid.
113 While the legislative proposals for the Digital Markets Unit have not been finalised, Microsoft notes the Government’s conclusion that the Phase 2 merger intervention threshold should remain the same for digital mergers on the basis that the Government does “not believe there is sufficient evidence to take forward these changes at this time”. HM Government, Government response to the consultation on a new pro-competition regime for digital markets, May 2022, page 34 (link available here).
on, or distributed by, the App Store, which is how users are accustomed to discovering apps”.\textsuperscript{114} In considering Theory of Harm 2, the CMA must recognise that cloud gaming currently accounts for a de minimis proportion of consumer spend on gaming: just [\textless{}\%] in 2021.

5.8 While this may grow, particularly on mobile devices, adoption is not expected to be rapid as it requires a significant change in consumer behaviour. Research published by the CMA show that, both worldwide and in the UK, where cloud gaming app users had a choice between a provider’s native or web app on Android, around 99\% of users used the native app, with 1\% using either the web app or a combination of the web and native app.\textsuperscript{115} Microsoft and many industry experts expect that gamers on PC and console will continue to download the vast majority of the games they play.\textsuperscript{116}

5.9 The Referral Decision finds a separate product market for cloud gaming services. However, such services do not provide different gaming content to what is available to download. Rather than a distinct product or market, cloud gaming represents a feature which provides an alternative way for gamers to access content that is not tied to a specific device. It should not be considered separately from the other ways of accessing and playing games (at least on console and PC).

5.10 Gamers choose a gaming experience based on whether it provides enjoyment at an attractive price point. Gamers are not motivated by the location of the content or means of delivery (e.g., whether they are using computing power locally or in the cloud). Rather, gamers care about subject matter, storylines, graphical performance, speed (e.g., loading times and latencies), mechanics, game selection, and game cost - and that is true across all gaming scenarios, streaming being no exception. Streaming services therefore need to compete effectively with downloadable gaming options across these metrics if they are to grow.

5.11 The Referral Decision rejects Microsoft’s views on the basis that they “fail to recognise the impact of cloud gaming services on demand for consoles, PCs, and games”, arguing that “cloud gaming services can be seen as an alternative for gamers to owning a console or PC”. This vastly overstates the relevance and importance of cloud gaming services in the gaming space at present and over the medium term. Microsoft agree that in future cloud gaming services may mean that hardware distinctions will become less important. However, the reality is that today cloud gaming remains in its infancy and unproven as a consumer proposition.\textsuperscript{117} Evidence from Microsoft’s internal documents, data and third-party reports shows that cloud gaming services are not relevant in any meaningful way to gamers’ “demand for consoles, PCs, and games”, nor is this expected to change in next few years.\textsuperscript{118} No evidence is presented in the Decision to suggest otherwise.

\textsuperscript{114} CMA, \textit{Mobile ecosystems Market Study Final Report}, 10 June 2022, paragraph 6.233.
\textsuperscript{115} CMA, \textit{Mobile ecosystems Market Study Final Report}, 10 June 2022, paragraph 6.234.
\textsuperscript{116} By 2025, Xbox expects cloud gaming to account for only [\textless{}\%] of the total consumer spend on gaming.
\textsuperscript{117} In December 2021, there were only around [\textless{}\%] million MAUs on xCloud worldwide, representing [\textless{}\%] of total Xbox MAUs in the same period. These proportions are even smaller if one considers the percentage of game time: the total game-time on xCloud is only [\textless{}\%] of the total game-time on Xbox console in 2021, and only [\textless{}\%] in 2022. Over January - March 2022 the average share of xCloud MAUs to Xbox MAUs was [\textless{}\%].\textsuperscript{118}
\textsuperscript{118} As the CMA has acknowledged elsewhere, one of the reasons for this is the restrictions Apple has placed on such services on iOS devices. CMA, \textit{Mobile ecosystems Market Study Final Report}, 10 June 2022, section 6.
C. Cloud gaming will lower barriers to entry and network effects

5.12 In applying its novel “multi-product ecosystem theory of harm”, the CMA fails to consider that the Transaction is aimed at bringing innovative services (including cloud gaming) more quickly to market. The CMA does not cite, or appear to have considered, the work of its own Mobile Ecosystem Market Study which recognises that cloud gaming “could provide benefits to consumers and developers, as well as increasing the level of competition between operating systems”.\(^\text{119}\)

5.13 The CMA also fails to recognise that by promoting cloud gaming, the Transaction would lower barriers to entry and network effects. The Referral Decision states that cloud gaming “means that gamers can access games that were previously available only on console through a wider range of less powerful devices (e.g. smart TVs, mobiles)” and that “cloud gaming services could be attractive to a different pool of customers who do not have access to the current hardware”.\(^\text{120}\) However, as cloud gaming is effectively device-agnostic and does not require investment in hardware, gamers can easily switch and multi-home across services regardless of the device they choose to play on.

5.14 There is substantial evidence from video streaming that consumers multi-home and subscribe to many services at the same time, thereby reducing the importance of network effects (as smaller platforms can still attract content creators to distribute on their services) and barriers to entry (as users are not “captive” and are willing to try new services). Data published by Ofcom confirms that multi-homing is widespread among subscription video-on-demand (SVOD) users with 13.2 million UK households (46%) subscribing to two or more video on demand services and 5.2 million households subscribing to Netflix, Amazon Prime Video and Disney+.\(^\text{121}\)

5.15 As noted in the economic literature on multi-product ecosystems “[i]n general, the more multi-homing users there are, the easier it will be for multiple platforms to co-exist in a market, and the less ‘tippy’ the market will be”.\(^\text{122}\) This is particularly the case for gaming as evidenced by the economics and business literature.\(^\text{123}\) By promoting the take-up of cloud gaming, the Transaction would make it easier for gamers to multi-home and lower barriers to entry and network effects, to the benefit of competition and consumers.

D. No existing or prospective advantage for Microsoft in cloud gaming owing to its cloud and OS assets

5.16 Theory of Harm 2 postulates that Microsoft has an existing advantage in providing cloud gaming services owing to its cloud as a result of its “broad multi-product ecosystem, including a leading cloud platform and PC OS”, which it could leverage alongside Activision Blizzard content to strengthen network effects, raise barriers to

---

\(^{119}\) CMA, Mobile Ecosystems: Market Study Final Report, 10 June 2022, paragraph 6.223.

\(^{120}\) Referral Decision, paragraph 81.

\(^{121}\) Ofcom Media Nations Report, p. 15.

\(^{122}\) OECD, Digital competition policy: Are ecosystems different? – Note by Amelia Fletcher Hearing on Competition Economics of Digital Ecosystems, 3 December 2020, para 12 (link available here).

\(^{123}\) See for example Vertical Integration and Exclusivity in Platform and Two-Sided Markets, Robin Lee, American Economic Review, 2013 (here) and Why some platforms thrive and others don’t, M. Iansiti and F. Zhu, Harvard business review, 2019 (here)
entry and foreclose cloud gaming rivals post.Transaction. The CMA is, however, incorrect to assert as its starting position that Microsoft’s “multi-product ecosystem already places it in a much stronger position than rivals”.

5.17 As acknowledged in the Referral Decision, Microsoft’s xCloud service is provided on dedicated Xbox consoles located in Microsoft data centres, streaming console games on the Xbox operating system, rather than servers running Azure services and streaming Windows PC games.

5.18 The CMA nevertheless considers that, because Microsoft has considered migrating its cloud gaming service to Azure, it may have a significant advantage over rivals without a cloud platform.

5.19 Moreover, while the CMA asserts that Microsoft may have a “significant advantage” over rivals without a leading OS owing to its ability to promote its gaming services through Windows OS, this is not supported by the evidence. The evidence cited in the Referral Decision clearly demonstrates that promotional strategies are not effective customer acquisition tools. These must, moreover, be considered in context and the equivalent promotional strategies available to cloud gaming rivals such as Amazon (which owns Twitch, the leading game streaming site, as well as Amazon Prime), Google (which owns YouTube and the Google Play Store, as well as a leading digital advertising business), Sony (which has a multi-product entertainment ecosystem, including Sony Pictures and Sony Music) and Meta (which owns Facebook, Instagram, WhatsApp, as well as a leading digital advertising business). These social media and entertainment related surfaces are more suited to promoting a mature-rated game, such as Call of Duty, than Windows which is used across a broad range of enterprise, school government and domestic settings.

5.20 The emergence of several cloud gaming providers that do not rely on Microsoft’s “multi-product ecosystem” demonstrates that Microsoft does not have the ability to foreclose competition, as explained in more detail below.

E. No ability to foreclose rivals through foreclosure of gaming content

5.21 As set out in sections 3 and 4 above, it is not credible that the merged entity could foreclose rivals in console and multi-game subscription services through total or partial foreclosure of Activision Blizzard content. The same is true of rival cloud gaming services (many, but not all, of which are also providers of multi-game subscriptions).

5.22 The Referral Decision does not specify how the merged entity could target cloud gaming rivals with foreclosure strategies, instead referring to its analysis under Theory of Harm 1. Activision Blizzard has chosen not to make its content available via

---

124 Referral Decision, paragraph 239.
125 Referral Decision, paragraph 238.
126 Referral Decision, paragraph 256.
127 [X].
128 [X].
129 [X].
130 Referral Decision, paragraph 269.
131 CMA, Online Platforms and Digital Advertising: Market Study Final Report, 1 July 2020.
132 Referral Decision, paragraph 276.
cloud-based game streaming to date. Industry analysts have noted that Activision Blizzard has “sat out the cloud developments”.\textsuperscript{133}

5.23 As such, Activision Blizzard content cannot be considered an important input which would drive cloud-based game streaming developments absent the Transaction. Nor could any decision by Microsoft not to make Activision Blizzard content available to rival cloud gaming services have a foreclosure effect. Indeed, Activision Blizzard’s reluctance to make its content available through cloud gaming services has not deterred several companies from launching cloud gaming services in recent years.

5.24 Furthermore, as noted above, there is a vast array of gaming content potentially available to cloud gaming providers to build viable catalogues. As the CMA notes, cloud gaming technology will “become feasible for most game titles in the foreseeable future”.\textsuperscript{134} The Referral Decision presents no evidence to suggest that such providers could be foreclosed due to lack of available streaming content.

F. No ability or incentive to foreclose access to cloud infrastructure to cloud gaming rivals

5.25 The Referral Decision alleges that Microsoft could raise rivals’ costs by denying access to Microsoft’s Azure cloud platform, or offering Azure services on worse terms.\textsuperscript{135} This assertion does not reflect the market reality that if Microsoft sought to raise prices or technically degrade cloud infrastructure to cloud gaming companies, it would just push these customers to procure elsewhere. Amazon and Google (along with Alibaba, Huawei, IBM, Oracle, Tencent, Nvidia, and many others) have made large investments in cloud infrastructure and compete head-to-head as they seek to reduce costs through increasing utilization.

5.26 Workloads like cloud gaming rely on Infrastructure-as-a-Service (“IaaS”). To provide cloud game streaming services to end-users, providers deploy for virtual machines (“VMs”) running on powerful graphical processing units (“GPUs”) with fast data transmission capability to enable the complicated graphics, low latency, and high bandwidth that games require. All major IaaS providers have the capability to design and offer VMs to meet these needs. All providers use the same commodity hardware from third-party suppliers (e.g., AMD and Nvidia), and the prices for VMs running Windows in the cloud are similar on a cost per hour basis across major cloud providers. Moreover, customers regularly “multi-home” by procuring services from two or more service providers.\textsuperscript{136}

5.27 Microsoft’s commercial incentives – like any cloud provider – are to drive workload volumes on Azure to achieve economies of scale and scope and reduce costs. Azure’s pricing structures (in line with industry practice) are not end-use specific. Microsoft’s entire corporate focus is on the opportunity to drive down the cost of cloud services overall to attract more customers to those services, which would be undermined by pursuing any discriminatory strategy aimed at indirectly favouring Microsoft’s own

\textsuperscript{133} FMN Annex 002.68 - 2021 Newzoo Global Cloud Gaming Report, page 87.

\textsuperscript{134} Referral Decision, paragraph 59.

\textsuperscript{135} Referral Decision, paragraph 275(b).

\textsuperscript{136} Gartner, “Why Organizations Choose a Multicloud Strategy”, 07.05.2019, which cites a survey finding that 81% of respondents 81% were working with two or more cloud providers (link available here).
cloud gaming service. Any such strategy would be highly unlikely to be successful, particularly in the presence of credible cloud infrastructure alternatives which Microsoft’s cloud gaming rivals could turn to, while putting at risk billions of dollars of revenue from Microsoft’s wider cloud computing business.

G. No ability or incentive to disadvantage cloud gaming rivals through Windows licensing policies

5.28 The Referral Decision further alleges that Microsoft could foreclose rivals through denying access to a Windows OS licence, or offering it on worse terms (including price). This is incorrect. Microsoft’s extensive and well-established licensing program for Windows OS does not alter Windows license terms based on end use-case and Microsoft could not effectively target cloud gaming rivals.

5.29 Windows Server is primarily licensed to cloud computing providers under the Service Provider License Agreement (“SPLA”) program. These licenses are available to a wide variety of providers across many industries and sectors, including data centre providers, telecom operators, media streaming services, and many others. Microsoft does not alter its pricing based on the type of use-case a service provider serves to its end customers. Indeed, companies which license Windows Server from Microsoft are not required to inform Microsoft of the services which they offer using the licensed software, meaning Microsoft has no way of selectively charging more for cloud gaming use.

5.30 Furthermore, even if Microsoft were hypothetically to attempt to target rival cloud gaming companies (quod non), they could in any event get access to Windows Server from other cloud providers. In particular, cloud service providers such as AWS and GCP use SPLA licensing for a wide array of workloads to serve end customers across many industries. Microsoft has no way of selectively charging these customers more for cloud gaming end-uses. Service providers focused exclusively on cloud gaming can therefore build those services on the infrastructure of other SPLA licensees, like AWS, GCP and others, to obtain access to Windows Server.

5.31 The Referral Decision also notes concerns raised by one cloud gaming provider that “the Windows Client version of OS is superior to the Windows Server version for gaming”. This is incorrect. Windows Client OS contains hundreds of services for client computing such as the desktop graphical user interface, browser, virtual assistant, and timeline features that consume significant resources and are unnecessary for cloud gaming. By contrast, Windows Server is purpose-built to serve multi-user cloud workloads in virtualized environments. Claims that Windows Client is required are, therefore, misleading. In any event, as noted above, [315].

5.32 Finally, there are a number of established and emerging technologies for games to be built on Windows OS alternatives, such as Linux OS. Compatibility tools including Proton, WINE, and Vulcan have proven commercially viable for eliminating porting costs to Linux OS for top PC games, eliminating the need for cloud gaming providers to license Windows OS at all. The top Windows-based PC games are already widely

137 Referral Decision, paragraph 275(c).
138 Referral Decision, paragraph 263.
139 Referral Decision, paragraph 263.
available through Proton. Valve (which owns Steam, the leading distributor of PC games) has been a long-standing supporter of Linux adoption having integrated Proton into the Steam client to allow gamers to play Windows PC games on Linux devices. Valve’s successful new Steam Deck console, launched in 2022, has a Linux operating system and uses Proton to make Windows PC games available on the device (in addition to Linux games).

5.33 As such, Microsoft has no ability to foreclose cloud gaming rivals by denying access to Windows OS licenses, given the alternatives available to them to run Windows OS or alternative operating systems to support their streaming services. It equally has no incentive to compromise its sophisticated Windows OS licensing system in a vain attempt to foreclose a nascent cloud gaming segment.

H. No anticompetitive effect

5.34 For the reasons set out above, it is not plausible that the Transaction could give rise to a substantial lessening of competition in relation to cloud gaming services. The Referral Decision fails to articulate how Microsoft could meaningfully raise its rivals’ costs or how its incentives to do so could change as a result of the Transaction. Moreover, the CMA wrongly ignores the benefits that cloud gaming has the potential to deliver to gamers, by lowering barriers to entry and network effects and expanding access to content previously available only on consoles and high-end specification PCs.

5.35 The Referral Decision also raises a concern that if “Microsoft were to acquire significant market power in cloud gaming services, it could become a de facto gatekeeper between game publishers and gamers”.140 As explained above (see paragraph 4.7), this is patently incorrect. Cloud gaming services will co-exist alongside (and compete with) other forms of access to the same gaming content for the foreseeable future and game publishers will therefore have multiple avenues by which to deliver their content to gamers.

6. Conclusion

6.1 Microsoft has engaged constructively with the CMA throughout pre-notification and the Phase 1 process. Microsoft was disappointed that it was not offered the opportunity to explain these points to the CMA in detail prior to the Phase 1 issues meeting and supplementary issues meeting, despite several requests to provide teach-in sessions for the benefit of the case team. Microsoft looks forward to engaging with the Panel through the Phase 2 process, to explain the benefits that the Transaction will bring to gamers, developers and the gaming industry more broadly.

6.2 For the reasons set out in this response, the theories of harm and evidence presented in the Referral Decision do not provide any plausible basis on which it could be found that the Transaction will give rise to a substantial lessening of competition. Certainly, the CMA cannot find that this would be the case to the requisite standard at Phase 2.141

---

140 Referral Decision, paragraph 293.
141 Merger Assessment Guidelines, paragraph 2.36.