



UNIVERSITY OF RICHMOND
Robins School of BusinessTM

Microsoft and Activision Blizzard: The Rise of the Video Gaming Giant

April 2024

Written by Ramid Kadirov under the supervision of Jeffrey S. Harrison at the Robins School of Business, University of Richmond. Copyright © Ramid Kadirov. This case was written for the purpose of classroom discussion. It may be duplicated or cited for non-commercial educational use without specific permission from the author. Artificial Intelligence (AI) was used in preparation of this case.

Satya Nadella, appointed CEO of Microsoft since February 2014, envisioned Microsoft at the forefront of the video gaming competition.¹ In September of that year, Nadella led the company in the acquisition of video-gaming publisher Mojang, popular for its world-building game *Minecraft*, for \$2.5 billion.² In 2015, Microsoft released Windows 10, which elevated its gaming features such as built-in support for Xbox Live and game streaming functionality.³ Further enhancing its Xbox offerings, Microsoft launched *Xbox Game Pass* in 2017, which was essentially “Netflix for video games,” allowing users to play games by paying a subscription fee.⁴ A year later, Microsoft introduced *Project xCloud*, a cloud gaming service which allows users to stream games on any device.⁵ During the early stages of the COVID-19 pandemic, Microsoft was unfazed in continuing with its strategy to expand the catalogue of franchises through acquisition of ZeniMax Media, a parent company of Bethesda Softworks.⁶ This added popular gaming franchises such as *The Elder Scrolls*, *Fallout*, and *Doom*.⁷ Nadella showed the world that Microsoft is not just another player in the video gaming industry. He had to make a statement to the world.

In the beginning of 2022, Microsoft sent shockwaves throughout the corporate universe with its announcement to buy Activision Blizzard, a legacy developer, publisher, and distributor of gaming entertainment plagued by toxic corporate culture, for a \$68.7 billion valuation after net cash adjustments.⁸ The final value was \$75.4 billion, and the deal was concluded on October 13, 2023. In comparison, the acquisition dwarfs Microsoft’s acquisition of Mojang, which was considered a pivotal move at the time. Nadella and his team knew that acquisition of Mojang would prove to be fruitful for Microsoft’s gaming division. However, Activision had been stained by scandals and misconduct, with Activision employees urging its former CEO Bobby Kotick to resign amidst investigations into workplace harassment.⁹ In addition to culture problems at Activision, the rise in regulatory scrutiny among tech giants poses legal challenges for Microsoft to move forward in the video gaming industry.¹⁰ How can Microsoft continue to expand in the video gaming market in the face of legal obstacles?

MICROSOFT’S GAMING HISTORY

In the 1960s, two intellectually curious students at Lakeside School in Seattle exploited a bug that would allow them to use a teletype terminal for free instead of paying the \$40 per hour fee. This was the beginning of the friendship between young Bill Gates and Paul Allen.¹¹ In 1975, Gates dropped out of sophomore year at Harvard University to found Microsoft with Allen. That same year, Micro Instrumentation and Telemetry Systems (MITS) released the Altair 8800 computer, inspiring Allen and Gates to create a computer language program for the personal computer called *Altair BASIC*.¹² Almost 5 years later, Microsoft partnered with IBM to develop an operating system (OS) for IBM’s first personal computer. Gates and Allen decided to buy Seattle Computer Products, acquiring rights to a simple operating system which would set the foundation for Microsoft’s *MS-DOS* in 1981.¹³

Throughout the 1980s, Microsoft’s *MS-DOS* became the default operating system for IBM Personal Computers. Game developers saw *MS-DOS* as an attractive platform due to its flexibility and direct access to hardware. From text-based role-playing game simulators to sophisticated graphical games, MS-DOS would host to a number of PC games. Notably, Microsoft took its very first stride into the gaming industry by releasing *Microsoft Flight*

Simulator in 1982.¹⁴ Sending shockwaves into the gaming community at the time, the game included a high level of realism, complex mechanics of flight, and a real-life physics environment. Essentially, the game proved that the scope for game development is limitless, fueling the video game industry with sophisticated simulations.

While *MS-DOS* had great early success with game developers, Windows 3.x series introduced to the world the hallmark Windows-based PC games such as *Solitaire*, *Minesweeper*, and *Freecell*.¹⁵ The power of the graphical user interface helped to facilitate the transition from *MS-DOS* to *Windows* for many regular users. At the same time, Microsoft collaborated with third-party gaming developers, further contributing to the gaming industry.

Microsoft's pinnacle of game development innovation came upon its release of *Windows 95* in 1995, revolutionizing the gaming development ecosystem by introducing DirectX technology which provides developers with a set of APIs for games.¹⁶ Advanced graphics and technology uncovered the potential for an immersive gaming experience. Despite its *Windows* success, Microsoft did not stop contributing to the gaming industry. In the 2000s, Microsoft made its entry into the console gaming market via the launch of Xbox, shocking well-established competitors such as Sony and Nintendo.¹⁷ Xbox distinguished itself due to online gaming capability and powerful hardware.

STRATEGIC DIRECTION

Microsoft's strategic direction extends beyond the realms of productivity software and cloud computing, embedding itself deeply into the fabric of its gaming division. The acquisition of gaming powerhouses like Mojang and Activision Blizzard was not just a strategic maneuver for market dominance, but a step towards realizing this purpose in the gaming world. By democratizing access to a diverse array of gaming experiences through platforms like Xbox Game Pass and cloud gaming services, Microsoft endeavored to empower individuals through play, community, and innovation.¹⁸

Nadella's vision for Microsoft transcends traditional gaming boundaries, aiming for a future where games are accessible to everyone, everywhere, on any device.¹⁹ This vision of a unified gaming world is underpinned by Microsoft's technological prowess in cloud computing and its expansive gaming ecosystem. The integration of Activision Blizzard's extensive game library and fan base serves to accelerate this vision, promising a future where the lines between console, PC, and mobile gaming blur into a cohesive, immersive experience for all.

As Microsoft continues to shape the future of the video gaming industry, its focus on purpose, vision, and culture serves as the foundation for sustainable growth and innovation. By integrating these elements into every facet of its gaming strategy, Microsoft not only aims to lead the market but also to redefine what it means to be a gaming company in the 21st century. Through the cultivation of a diverse, inclusive, and ethical gaming ecosystem, Microsoft aspires to not just win the game but to change the game, ensuring a future where everyone can play, create, and connect in meaningful ways.

At the heart of Microsoft's strategy lies a series of strategic acquisitions, each meticulously chosen to augment its gaming ecosystem. The purchase of Activision Blizzard, while the most monumental, is part of a broader narrative that includes the acquisition of Mojang and ZeniMax Media. These acquisitions are not merely financial investments but strategic moves to diversify Microsoft's game portfolio, enhance its intellectual property, and tap into new gaming demographics.

Microsoft's commitment to technological innovation is vividly illustrated by its investment in *Project xCloud*, a pioneering cloud gaming service. This initiative is emblematic of the company's foresight, aiming to democratize gaming access and offer seamless gameplay experiences across various devices, thereby eliminating the barriers posed by hardware limitations.

Central to Microsoft's strategic ethos is the commitment to inclusivity and diversity within the gaming community. This involves not only ensuring a wide range of content that appeals to a diverse audience but also implementing robust measures to maintain a safe and welcoming online environment. Such initiatives are crucial in cultivating a loyal user base and positioning Microsoft as a socially responsible leader in the industry.²⁰

Beyond acquisitions and technology, Microsoft's strategy involves the expansion of its gaming ecosystem through the *Xbox Game Pass*, enhancing the value proposition for gamers by offering a vast library of games at a fixed subscription cost. This service not only enhances user engagement but also serves as a critical component of Microsoft's strategy to build recurring revenue streams and foster a deeper connection with its user base.²¹

Microsoft's strategic direction further encompasses forming partnerships and collaborations with other industry players, including game developers, publishers, and technology firms.²² Collaborations with companies like Samsung for cloud gaming, integration with popular platforms like Discord for enhanced social connectivity, and bringing Xbox PC games to the NVIDIA *GeForce NOW* cloud gaming service are illustrative of Microsoft's strategy to leverage synergies across the tech and gaming ecosystems.²³ Additionally, partnerships with game development platforms like Unity and collaborations with content creators and esports organizations further solidify its position in the industry.²⁴ These alliances are instrumental in broadening its gaming portfolio, accelerating technological advancements, and facilitating cross-platform play, thereby enriching the gaming experience for users worldwide.

Through these strategic initiatives, Microsoft addresses the competitive dynamics of the gaming industry by not only solidifying its standing against traditional console competitors but also by positioning itself as a leader in the evolving digital and cloud-based gaming future. Its approach of expanding the gaming ecosystem, embracing technological innovation, and forging strategic partnerships demonstrates a comprehensive strategy aimed at dominating the gaming industry across multiple fronts.

Through these comprehensive strategies, Microsoft aims not only to solidify its position in the gaming market but also to shape the future of the industry. By leveraging acquisitions, embracing technological innovation, advocating for inclusivity, navigating regulatory landscapes, and

expanding its ecosystem, Microsoft sets a strategic course toward unprecedented growth and influence in the gaming world.

NAVIGATING THE COMPETITIVE LANDSCAPE

Microsoft's journey through the competitive gaming landscape is a testament to its strategic agility and innovation. The company's maneuvers are designed not just to respond to the current market dynamics but also to anticipate future trends, positioning it as a formidable contender among giants.

Microsoft's Xbox directly competes with Sony's PlayStation and Nintendo.²⁵ Each of these companies has carved out its unique niche: Sony with its critically acclaimed exclusive titles and powerful hardware, Nintendo with its family-friendly content and innovative console designs, and Microsoft, which has leveraged its software prowess and cloud computing capabilities to offer a distinctive gaming experience.²⁶ The acquisition of Activision Blizzard significantly enhances Microsoft's portfolio with beloved franchises and bolstering its competitiveness in mobile gaming and esports.

Microsoft's Project *xCloud* stands at the forefront of the cloud gaming revolution, allowing players to stream games to various devices without the need for powerful hardware.²⁷ This initiative not only democratizes access to gaming but also represents a direct challenge to traditional gaming models, positioning Microsoft as a pioneer in the next generation of gaming. Beyond cloud gaming, Microsoft's investments in AI, mixed reality (including VR and AR), and game development tools underscore its commitment to driving technological innovation in the industry.

The Xbox *Game Pass* has redefined the value proposition for gamers, offering an extensive library of games across console, PC, and mobile platforms under a single subscription service.²⁸ This ecosystem approach not only fosters loyalty and engagement among users but also serves as a critical differentiator in a market where content is king. The seamless integration of gaming experiences across different Microsoft platforms, including *Windows* and mobile devices, further strengthens its position in the competitive landscape.

With mobile gaming constituting a rapidly growing segment of the market, Microsoft's acquisition of Activision Blizzard positions it to capture a significant share of this lucrative sector. Titles like *Candy Crush* complement Microsoft's existing portfolio, allowing it to compete more effectively with mobile gaming giants like Tencent and Epic Games.²⁹ This strategic expansion into mobile gaming is indicative of Microsoft's broader vision to be present across all gaming platforms and modalities.

Exports represents a burgeoning field within the gaming industry, with significant audience growth and revenue potential.³⁰ Microsoft's entry into this space, bolstered by Activision Blizzard's established export franchises, positions it as a key player in the competitive gaming arena. This strategic move not only enhances Microsoft's brand presence among hardcore gamers but also opens up new avenues for revenue through sponsorships, advertising, and media rights.³¹

INSIDE MICROSOFT

Financial Health

In the second quarter of fiscal year 2024, Microsoft demonstrated robust financial health, bolstered significantly by its performance in the gaming industry, notably through the acquisition of Activision Blizzard Inc. This move, completed on October 13, 2023, contributed to Microsoft's More Personal Computing segment, showcasing the company's drive to expand and diversify its gaming portfolio.³²

For the quarter ending December 31, 2023, Microsoft reported an 18% increase in revenue, reaching \$62.0 billion, with operating income rising by 33% to \$27.0 billion. The net income similarly saw a significant increase of 33%, amounting to \$21.9 billion, with diluted earnings per share also increasing by 33% to \$2.93. These figures underscore Microsoft's overall financial strength and operational efficiency. A key highlight within Microsoft's gaming endeavors is the Xbox content and services revenue, which witnessed an astonishing 61% growth, primarily fueled by the Activision acquisition. This acquisition not only underscores Microsoft's commitment to enriching its gaming content but also positions the company to capitalize on the expansive gaming and esports market. The More Personal Computing segment, encompassing *Windows*, devices, and gaming, reported a 19% increase in revenue to \$16.9 billion, indicating robust demand and strategic growth in these areas.³³

Microsoft's strategic acquisitions, such as Activision Blizzard, and its investment in cloud and AI technologies are key drivers of its financial success. By integrating AI across its technology stack, Microsoft is not only enhancing its gaming offerings but also setting new standards for productivity and efficiency across various sectors.

The company's focus on cloud strength, particularly Microsoft Cloud, which saw a 24% revenue increase to \$33.7 billion, further illustrates its strategic vision.³⁴ This, combined with strong execution by sales teams and partners, has positioned Microsoft as a leader in cloud services.

Nadella highlighted the transformative role of AI in Microsoft's strategy, stating, "We've moved from talking about AI to applying AI at scale. By infusing AI across every layer of our tech stack, we're winning new customers and helping drive new benefits and productivity gains across every sector".³⁵ This underscores the potential for implementing AI in their gaming segment.

Operations

Microsoft's operations within its gaming division exemplify a blend of strategic foresight, technological innovation, and market responsiveness. The operational strategies employed by Microsoft not only support its current market position but also lay the groundwork for future growth and expansion in the gaming industry.

The launch of the Xbox Series X and Series S consoles amid the global pandemic is a prime example of Microsoft's supply chain resilience. Despite facing unprecedented challenges, including global chip shortages and logistical disruptions, Microsoft managed to launch its next-

generation consoles in November 2020.³⁶ This feat was achieved through strategic planning, including diversifying its manufacturing base across various countries and leveraging advanced analytics to predict and mitigate potential supply chain disruptions.

Microsoft's Azure cloud infrastructure is crucial in delivering Project xCloud, enabling gamers to stream high-quality games to various devices. Azure's global footprint, with data centers in 60+ regions, ensures that players experience low latency and high reliability, essential for cloud gaming. A real-life testament to Azure's capability was seen during the public preview of Project xCloud, where it seamlessly supported a wide array of games and devices, showcasing Microsoft's operational excellence in cloud infrastructure.³⁷

Microsoft's acquisition of ZeniMax Media brought iconic franchises like *The Elder Scrolls*, *Fallout*, and *DOOM* under the Xbox umbrella.³⁸ Integrating extensive portfolio and development teams into Microsoft's ecosystem was a complex process, involving aligning technical platforms, integrating content into Xbox Game Pass, and coordinating marketing and sales strategies. This integration has been managed smoothly, enhancing the value proposition of Xbox *Game Pass* and solidifying Microsoft's content library.

Xbox *Game Pass* is a standout example of Microsoft's operational success in managing subscription services.³⁹ Since its launch, *Game Pass* has continually evolved, with Microsoft regularly adding new titles to the service, including day-one releases from its Xbox *Game Studios* and third-party developers. Operational management of this service involves complex logistics, from negotiating with game publishers to ensuring seamless digital distribution of games across the Xbox and PC platforms. The growth of *Game Pass*, reaching millions of subscribers, highlights Microsoft's capability to manage and scale subscription-based services effectively.

Xbox FanFest is an initiative that exemplifies Microsoft's commitment to community engagement.⁴⁰ These events, both virtual and in-person, offer fans unique experiences, including early access to games, developer Q&As, and exclusive merchandise. Operationally, executing FanFest events requires meticulous planning, coordination with content creators, and leveraging digital platforms to reach a global audience. The success of Xbox FanFest in building community loyalty underscores Microsoft's operational expertise in event management and community engagement.

Microsoft's commitment to sustainability is evident in its Xbox console recycling program, which encourages gamers to recycle old consoles in exchange for discounts on new purchases.⁴¹ This program is part of Microsoft's broader sustainability goals, including reducing waste and promoting recyclable materials in its products. This involves coordinating with recycling partners, managing logistics for collecting and processing old consoles, and integrating sustainability practices into the product lifecycle.

Microsoft's HoloLens, an augmented reality (AR) headset, represents the company's investment in R&D, pushing the boundaries of gaming experiences.⁴² While primarily developed for enterprise applications, HoloLens has seen experimental gaming uses, showcasing potential future directions for interactive and immersive gaming. Operationalizing such innovative

technology involves cross-functional collaboration between hardware engineers, software developers, and game designers, illustrating Microsoft's operational capability in managing complex R&D projects.

Corporate Culture

Under the visionary leadership of Satya Nadella, Microsoft has not only pursued aggressive growth through acquisitions and technological innovations but has also placed a significant emphasis on cultivating a purpose-driven organization with a strong and inclusive culture.⁴³ This focus is particularly pivotal as the company navigates the complex integration of Activision Blizzard, aiming to transform its troubled culture into one that aligns with Microsoft's broader corporate values.

The challenges faced by Activision Blizzard prior to its acquisition highlighted the critical importance of culture in the gaming industry.⁴⁴ Microsoft's response to these challenges has been proactive and reflective of its commitment to inclusivity, respect, and ethical leadership. Initiatives aimed at fostering a safe and welcoming workplace, including robust policies on harassment and discrimination, leadership training programs, and transparent reporting mechanisms, are central to Microsoft's cultural integration strategy.⁴⁵ Moreover, Microsoft's emphasis on diversity and inclusion extends beyond internal policies to the games it develops and publishes, striving to create content that reflects and respects the vast tapestry of its global gaming community.⁴⁶

LEGAL CHALLENGES

Microsoft's strategic endeavors, particularly in the realm of gaming, have been closely intertwined with navigating complex legal and regulatory frameworks.⁴⁷ The acquisition of Activision Blizzard, in particular, underscores the complexities involved in securing regulatory approval across different jurisdictions. As one of the largest acquisitions in the technology and gaming sectors, it drew significant attention from regulatory bodies worldwide, concerned about the potential consolidation of market power and the stifling of competition in an already competitive industry.⁴⁸ Antitrust laws, designed to prevent monopolistic practices and ensure a level playing field, pose a formidable hurdle for tech giants like Microsoft, pushing them to demonstrate how such consolidations serve to enhance consumer choice and innovation rather than diminish it.⁴⁹

Microsoft's recent antitrust challenges are not without precedent. The company's history is punctuated by legal battles that have shaped its approach to market competition and regulatory compliance.⁵⁰ Notably, the *United States vs. Microsoft Corp.* case in the late 1990s marked a defining moment in antitrust law and the tech industry.⁵¹ Microsoft faced allegations of monopolistic behavior related to its *Internet Explorer* web browser and *Windows* operating system, culminating in a court ruling that initially ordered the company to be split before a settlement was reached. These historical litigations have imparted valuable lessons on the importance of navigating the antitrust landscape carefully. They have influenced Microsoft's corporate strategy, particularly in how it approaches acquisitions, engages with competitors, and

develops its products and services. The shadow of past antitrust scrutiny looms large over Microsoft's operations, informing its decisions and strategies in the gaming sector and beyond⁵².

In the face of these challenges, Microsoft has adopted a proactive stance, engaging with regulatory bodies and seeking to preemptively address potential antitrust concerns. This approach is evident in the company's efforts to articulate the benefits of its acquisition of Activision Blizzard, emphasizing how it aims to foster innovation, enhance game accessibility, and deliver value to consumers.⁵³ Moreover, Microsoft's broader strategic direction, under Nadella's leadership, reflects a commitment to operating within the confines of regulatory expectations while pursuing growth and innovation. The company's emphasis on cloud computing, artificial intelligence, and the democratization of gaming through services like Xbox *Game Pass* exemplifies how Microsoft seeks to redefine the gaming industry's landscape in a manner that aligns with antitrust principles. Microsoft's proactive engagement with regulatory bodies and its commitment to addressing antitrust concerns reflect a sophisticated approach to risk management and strategic planning.

LOOKING AHEAD

As Microsoft navigates the evolving landscape of the technology and gaming industries, its forward trajectory is shaped by a strategic vision that harmonizes aggressive growth ambitions with the complexities of antitrust regulations. The path ahead for Microsoft, particularly in the wake of its proposed acquisition of Activision Blizzard, is marked by both unprecedented opportunities and formidable challenges. This juncture necessitates a nuanced approach, blending innovation with a commitment to fostering an open, competitive market.

Microsoft's future endeavors hinge on its ability to drive technological advancement and expand its market presence without stifling competition. The key lies in leveraging acquisitions like Activision Blizzard to enhance consumer choice and access to gaming content, rather than limiting them. By prioritizing the integration of new technologies and platforms that democratize gaming across diverse demographics, Microsoft aims to set a new standard for what it means to be a leader in the digital age—one that champions both innovation and fairness.

NOTES

-
- ¹ <https://time.com/2972888/microsoft-ceo-satya-nadella-suggests-the-future-of-xbox-could-be-mobile/>
 - ² <https://www.theguardian.com/technology/2014/sep/15/microsoft-buys-minecraft-creator-mojang-for-25bn>
 - ³ <https://news.xbox.com/en-us/2015/01/21/xbox-one-phil-spencer-unveils-new-experiences-for-xbox-one-and-windows-10-gamers/>
 - ⁴ <https://news.xbox.com/en-us/2017/02/28/introducing-xbox-game-pass/>
 - ⁵ <https://blogs.microsoft.com/blog/2018/10/08/project-xcloud-gaming-with-you-at-the-center/>
 - ⁶ <https://news.microsoft.com/features/microsoft-finalizes-acquisition-of-zenimax-media/>
 - ⁷ <https://www.pcgamer.com/microsoft-now-owns-the-elder-scrolls-fallout-and-doom/>
 - ⁸ <https://www.wsj.com/articles/microsoft-to-buy-activision-blizzard-games-11642512435>
 - ⁹ <https://www.wired.com/story/activision-blizzard-employees-done-with-ceo-bobby-kotick/>
 - ¹⁰ <https://www.wsj.com/tech/big-tech-braces-for-wave-of-antitrust-rulings-in-2024-860f0149>
 - ¹¹ <https://www.cnbc.com/2019/07/02/microsoft-co-founders-bill-gates-and-paul-allen-met-in-high-school.html>
 - ¹² <https://learn.microsoft.com/en-us/shows/history/history-of-microsoft-1975>
 - ¹³ <https://learn.microsoft.com/en-us/shows/history/history-of-microsoft-1981>
 - ¹⁴ <https://learn.microsoft.com/en-us/shows/history/history-of-microsoft-1982>
 - ¹⁵ <https://learn.microsoft.com/en-us/shows/history/history-of-microsoft-1990>
 - ¹⁶ <https://learn.microsoft.com/en-us/shows/history/history-of-microsoft-1995>
 - ¹⁷ <https://learn.microsoft.com/en-us/shows/history/history-of-microsoft-2001/>
 - ¹⁸ <https://news.xbox.com/en-us/2021/06/10/satya-nadella-and-phil-spencer-on-gaming-at-microsoft/>
 - ¹⁹ *ibid.*
 - ²⁰ <https://www.sec.gov/Archives/edgar/data/789019/000095017023035122/msft-20230630.htm>
 - ²¹ *ibid.*
 - ²² <https://www.gamesradar.com/microsoft-signs-another-cloud-gaming-partnership-days-after-activision-deal-hits-major-roadblock/>
 - ²³ <https://nvidianews.nvidia.com/news/microsoft-and-nvidia-announce-expansive-new-gaming-deal;>
<https://www.theverge.com/2018/4/24/17275902/microsoft-xbox-live-discord-partnership-profile-link;>
<https://news.samsung.com/global/samsung-opens-free-to-play-gaming-zones-in-collaboration-with-xbox-at-microsoft-experience-centers-in-london-new-york#:~:text=Samsung%20Electronics%20introduced%20a%20new,Xbox%20App%20on%20Smart%20TVs.>
 - ²⁴ <https://blogs.microsoft.com/blog/2022/08/08/microsoft-and-unity-partner-to-empower-digital-creators-3d-artists-and-game-developers-everywhere-through-the-power-of-azure/>
 - ²⁵ *ibid.*
 - ²⁶ <https://www.cnbc.com/2024/03/09/how-sony-playstation-beat-microsoft-and-nintendo-in-console-wars.html>
 - ²⁷ <https://blogs.microsoft.com/blog/2018/10/08/project-xcloud-gaming-with-you-at-the-center/>
 - ²⁸ <https://www.wsj.com/tech/microsofts-next-act-bending-the-videogame-business-without-breaking-it-274fa093>
 - ²⁹ <https://www.sec.gov/Archives/edgar/data/789019/000095017023035122/msft-20230630.htm>
 - ³⁰ <https://www.wsj.com/articles/microsoft-tries-to-take-on-twitch-at-videogame-live-streaming-1495717201>
 - ³¹ <https://www.xbox.com/en-US/community/esports>
 - ³² <https://www.microsoft.com/en-us/investor/earnings/fy-2024-q2/press-release-webcast>
 - ³³ *ibid.*
 - ³⁴ *ibid.*
 - ³⁵ *ibid.*
 - ³⁶ <https://www.wsj.com/articles/microsoft-to-release-two-consoles-this-fall-xbox-series-s-to-cost-299-11599576023>
 - ³⁷ <https://developer.microsoft.com/en-us/games/products/project-xcloud/>
 - ³⁸ <https://news.microsoft.com/wp-content/uploads/prod/sites/642/2022/12/Get-the-facts-ZeniMax-.pdf>
 - ³⁹ <https://news.microsoft.com/source/features/work-life/power-on-the-story-of-xbox-new-docuseries-explores-the-origins-of-xbox-and-its-evolution-over-20-years/>
 - ⁴⁰ <https://www.xbox.com/en-US/community/fanfest>
 - ⁴¹ <https://www.microsoft.com/en-us/legal/compliance/recycling>
 - ⁴² <https://www.pcmag.com/news/hands-on-with-hololens-2-its-an-ar-game-changer>
 - ⁴³ <https://timesofindia.indiatimes.com/life-style/books/features/how-microsoft-ceo-satya-nadella-transformed-one-of-the-worlds-great-businesses/articleshow/94221616.cms>

-
- ⁴⁴ <https://www.reuters.com/technology/microsoft-faces-challenge-cleaning-up-activision-blizzards-culture-2022-01-20/>
- ⁴⁵ <https://www.cnet.com/tech/gaming/microsoft-promises-culture-change-at-activision-blizzard-heres-how/>
- ⁴⁶ <https://www.polygon.com/interviews/22539158/xbox-game-studios-diversity-peter-wyse/>
- ⁴⁷ *ibid.*
- ⁴⁸ <https://www.reuters.com/markets/deals/us-ftc-tries-again-stop-microsofts-already-closed-deal-activision-2023-12-06/>
- ⁴⁹ <https://www.wsj.com/tech/big-tech-braces-for-wave-of-antitrust-rulings-in-2024-860f0149>
- ⁵⁰ <https://www.seattletimes.com/business/microsoft/long-antitrust-saga-ends-for-microsoft/>
- ⁵¹ <https://www.justice.gov/atr/us-v-microsoft-proposed-findings-fact-0>
- ⁵² <https://www.ft.com/content/2c331367-d894-43b0-bb68-f2835b432036>
- ⁵³ <https://www.ftc.gov/legal-library/browse/cases-proceedings/2210077-microsoftactivision-blizzard-matter>