

Deposit to earn rewards

Sign up and deposit to receive up to **10,055 USDT** in bonuses.
Exclusive for new users only.

Get it now

2024 Play-to-Earn Blockchain Games: Will They Burn Out or Rise Again?

Original:

<https://www.btcc.com/en-US/academy/research-analysis/2024-play-to-earn-blockchain-games-will-the-y-burn-out-or-rise-again>



At the peak of the [cryptocurrency](#) boom several years ago, play-to-earn games generated massive buzz. However, as the tech sector faces mounting challengesâincluding over 400,000 job losses in 2023âthe future of blockchain-powered crypto games remains uncertain.

Amid this apparent waning of crypto game popularity, we investigate potential catalysts for the play-to-earn market's growth and identify new opportunities for investing in blockchain-based GameFi initiatives.

Could innovative technologies, shifting market dynamics, or player demand be the key to reviving this once-thriving sector? Join us as we delve into the possibilities shaping the next chapter of

blockchain gaming.

- [Is the Play-to-Earn Crypto Game Trend Doomed, or Is There Still Hope?](#)
- [Web3 Gaming's Success Hinges on Its Vision for the Future \(52 characters\)](#)
- [Could Hybridity Fuel the Growth of Crypto Games?](#)
- [Could Play-to-Earn Games Be Heading Towards a Bull Market?](#)
- [FAQs Guide](#)
- [Is Crypto Worth the Investment?](#)

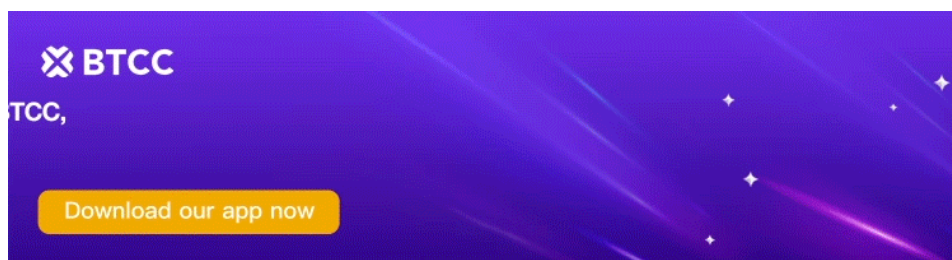
Is the Play-to-Earn Crypto Game Trend Doomed, or Is There Still Hope?

In 2023, over 30% of announced blockchain-based games were cancelled or discontinued, reveals data from the Big Blockchain Game List. This trend was observed across various blockchain platforms, with BNB-based games accounting for 11% of discontinued projects, Polygon at 10%, and Ethereum at 6%.

The bear market's impact on trading volume significantly reduced potential revenues for Web3 game studios, forcing many to close down. Ken Timsit, Managing Director at Cronos Labs, explained that crypto game development cycles are longer than those for DeFi and NFT applications, posing significant challenges for blockchain-based crypto developer teams without adequate funding or existing revenue streams.

Despite these challenges, not everyone is pessimistic about the Web3 gaming market. Sebastien Borget, Co-Founder of The Sandbox and President of the Blockchain Game Alliance (BGA), remains optimistic.

He told Techopedia that although 2023 was a difficult year for the technology, crypto, and gaming sectors, the blockchain gaming ecosystem persists in developing user-centered products. This resilience indicates a bright future for the industry, even in the face of current challenges.



[Download App for Android](#)

[Download App for iOS](#)

Web3 Gaming's Success Hinges on Its Vision for the Future

Mirai Labs' Wilton emphasized that the success of Web3 gaming hinges on the compelling "future picture" these applications can convey.

When it comes to the hallmarks of successful Web3 games, Cronos Labs' Timsit pointed out that while the criteria are widely recognized, they are challenging to implement, including captivating entertainment value, substantial reward prospects for players, robust community engagement, and viable economics.

A crucial aspect that often defines the prosperity of blockchain-based games is genuine asset ownership, as exemplified in games like The Sandbox.

Furthermore, from a developer's perspective, Senet CEO Mohsin Waqar highlighted that thriving blockchain games typically place a premium on fostering a strong and passionate player community through community engagement.

These elements, when combined, pave the way for a thriving Web3 gaming ecosystem that not only entertains but also rewards its players.

Could Hybridity Fuel the Growth of Crypto Games?

The play-to-earn gaming industry is continuously evolving, welcoming new advancements at a rapid pace. According to DappRadar, 2023 marked a significant increase in investments into Web3 and metaverse crypto projects, reflecting a deeper integration between the Web2 and Web3 worlds.

This hybrid trend is shaping the future of gaming, as Cronos Labs' Timsit observed. The emergence of various gaming-focused layer-2 and layer-3 chains highlights cutting-edge blockchain advancements.

These developments are tailored for enhanced scalability and exceptionally low gas fees, crucial aspects for both game developers and players when it comes to creating and engaging with blockchain-based games.

One notable example is the recently launched ERC-404 token in February 2024. This innovative token combines the functionalities of ERC-20 tokens with NFTs, offering a glimpse into the future of hybrid gaming.

Furthermore, Oleg Fomenko, co-founder of Sweat Economy, pointed out that move-to-earn blockchain games could revolutionize the industry. By linking fitness tracking with verifiable blockchain records, these games are attracting a new wave of users, further expanding the reach and potential of the crypto gaming space.



[Download App for Android](#)

[Download App for iOS](#)

Could Play-to-Earn Games Be Heading Towards a Bull Market?

Experts in the GameFi industry are predicting a bull market for blockchain-based games between mid-2024 and early 2025, according to Cronos Labs' Timsit.

Looking ahead, Mirai Labs' Wilton suggests that the crypto gaming sector could soon encounter a revolutionary game mechanism with the potential to transform the gaming landscape indefinitely. Historically, the gaming industry has experienced consistent growth, and there's reason to believe this trend will extend into the Web3 realm. Furthermore, The Sandbox's Borget highlights that

numerous intriguing projects are currently in the works, with several Web2 studios such as Ubisoft and Square Enix exploring blockchain technology.

This of traditional gaming and blockchain innovation promises exciting developments for the industry's future. As the crypto gaming market matures, it's poised to capitalize on the growing interest in blockchain-powered experiences, paving the way for a new era in gaming.

FAQs Guide

FAQ: Is Blockchain the Future of Gaming?

As more and more Web2 companies express interest in the Web3 gaming space, the blockchain gaming industry's future appears bright. The allure of features like true asset ownership and decentralized finance integration could draw even more users to blockchain games.

But the question remains: can blockchain technology truly become the future of gaming? With its unique benefits, blockchain gaming offers an exciting new dimension, but whether it will revolutionize the entire gaming industry is still uncertain. Nonetheless, the potential of blockchain in gaming is undeniable, promising a new era of interactive entertainment.

What exactly is Web3 gaming?

Web3 gaming seamlessly integrates blockchain technology, DeFi, and NFTs into traditional gaming, granting players unprecedented ownership of in-game assets.

Through gameplay, users can earn substantial rewards, and engage in decentralized governance within vibrant gaming communities, marking a new era in interactive entertainment where players have a real voice and stake in the games they love.

What are the downsides of blockchain-based games?

In contrast to traditional gaming, blockchain games endure longer development cycles and often depend heavily on secondary NFT trading for profits. However, attracting users is challenging due to concerns over potential financial losses.

Despite this, blockchain games offer unique opportunities for players to own and trade digital assets, adding a new dimension to gaming. To overcome user fears, these games are enhancing security measures and providing educational resources, making the blockchain gaming experience more accessible and enjoyable.

What is GameFi?

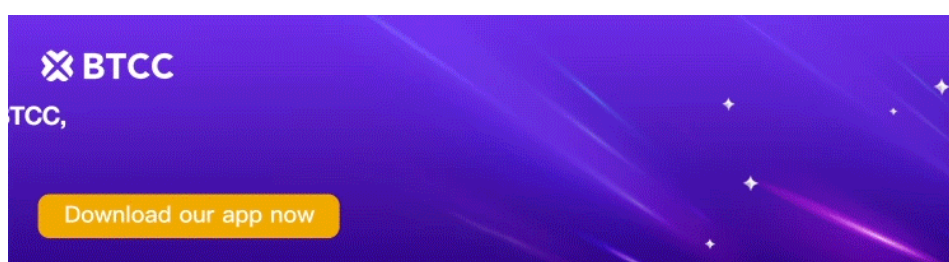
GameFi, or Game Finance, seamlessly blends DeFi principles with traditional gaming. By harnessing blockchain technology, cryptocurrencies, and NFTs, it revolutionizes gaming by allowing players to earn rewards, freely trade in-game assets, and engage in decentralized governance within platforms.

This fusion not only enhances the gaming experience but also empowers players with new earning opportunities and a voice in the gaming community's decision-making process. With GameFi, the future of gaming is more interactive, rewarding, and democratic.

FAQ: Are Blockchain Games Actually Profitable?

The profitability of blockchain games varies widely. Some offer players lucrative opportunities to earn through NFT sales and in-game transactions, while others may not be as rewarding. Your ability to turn a profit in these games largely depends on your skills as a gamer.

To maximize earnings, it's essential to choose the right games and hone your gameplay strategies. Understanding the market and staying updated on trends can also significantly impact your success in the world of blockchain gaming.



[Download App for Android](#)

[Download App for iOS](#)

Is Crypto Worth the Investment?

While the play-to-earn gaming industry has faced challenges, experts remain optimistic about its future, citing strong potential for growth and innovation. Despite setbacks, the industry's unique earning model and engaging gameplay continue to attract users, indicating a bright outlook.

The Bottom Line: Key Takeaways

The play-to-earn crypto gaming industry has faced significant challenges in 2023, with over 30% of announced blockchain-based games being cancelled or discontinued. Despite these setbacks, major players like Ubisoft and Square Enix continue to invest in the sector, highlighting the industry's dedication to innovation and growth.

Key to future success in Web3 gaming lies in community engagement, asset ownership, and hybrid strategies that bridge the gap between Web2 and Web3 gaming worlds. Additionally, emerging trends such as ERC-404 tokens and move-to-earn games suggest a potential revival on the horizon, indicating a bright future for this dynamic and evolving sector.

With a pipeline of exciting projects in the works, the crypto gaming space remains poised for significant growth and transformation.