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

# **5 Free Play To Earn Crypto Games in 2024**

Original:

https://www.btcc.com/en-US/academy/research-analysis/5-free-play-to-earn-crypto-games-in-2024

Today, the gaming industry is a major contributor to the global economy. The gaming industry's fast development and high-quality content attract millions of new players annually. The old gaming industry was unable to provide what a new kind of gaming could: an opportunity to earn while having fun. This may lead to an increase in user engagement and revenue.

It can be challenging to stay up with new games that are developing quickly since they are based on blockchain technology and the <u>Play-to-Earn (P2E)</u> model. On the crypto market right now, you may find a lot of great projects. Despite the fact that all blockchain games share elements like in-game assets and incentives, the particular requirements for each game can vary.

A new paradigm for how game developers handle players has arisen with the P2E function. We could only participate in pay-to-play before we could play-to-earn. Playing a game in the old Pay-to-Play model meant shelling out real money for the game itself and any in-game goodies you wanted. The players are once again holding the reins of power.

[TRADE\_PLUGIN]BTCUSDT,ETHUSDT[/TRADE\_PLUGIN]

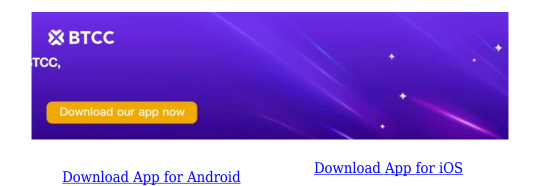
# What is a Play-to-Earn Game?

A point-to-earn game, in its simplest form, is an online game that uses blockchain technology in some way so that players can earn tokens while they play. Game types that heavily feature cryptocurrency and NFTs are called "play-to-earn" (P2E) games, "crypto" games, or "blockchain" games. Players can earn real-world values from these games.

In order to gain a better understanding of the Play-to-earn concept, read the following article: "What is Play to Earn?" Play games on the blockchain that allow users to earn money.

With Play-to-Earn, you can earn in two primary ways. The first is self-explanatory: you can make money by playing games and earning cryptocurrencies. The second perk is associated with digital asset ownership and non-fungible tokens (NFTs). With NFTs, players of P2E games can claim ownership of virtual goods. Your basic option is to sell them on NFT marketplaces for either cryptocurrency or fiat currency.

### [TRADE\_PLUGIN]BTCUSDT,ETHUSDT[/TRADE\_PLUGIN]



# Are P2E games free to play?

There is a distinct token economy and in-game economy in many P2E games. By completing objectives and participating in player-versus-player (PvP) combat, players can earn tokens. Tokens can be used to buy in-game goods or unlock in-game features, and they can also be traded for NFTs on NFT marketplaces or sold on crypto exchanges to make extra money.

We defined an NFT marketplace, as you may recall if you are a regular reader. You can buy and sell in-game stuff including skins, weapons, characters, and more on NFT marketplaces.

But you won't find many P2E games that cost nothing at all. In order to begin playing some pay-toplay games, players must first make an initial investment, typically in the form of in-game currency or equipment. Players usually have to buy or trade cryptocurrency to play these games because cryptocurrencies are the main form of payment. To take part, you might even have to purchase NFTs. To begin playing the popular blockchain game Axie Infinity, for instance, you'll need to purchase three Axies. As the game's popularity skyrocketed, so did the price of Axies. Consequently, individuals may need to make a sizable initial investment before they can gauge the potential return.

Seeing this as a potential issue for a large number of players, the game's developers came up with the Axie Infinity scholarship programme. In essence, it implies that they will give you three Axies to begin with and then take half of your in-game profits. As the number of scholars from developing nations has risen, the profitability of the scholarship system has been affected by the high demand for the game. Due to the high level of trust that is required, Axie Infinity scholarships may be difficult to obtain.

While some blockchain games offer free gameplay, others let you buy in-game assets or bitcoin to level up your experience. Although some P2E games do accept more conventional forms of payment, bitcoin is usually the only option for making in-game purchases. To put it another way, you can jump right in without any obligations, but the excellent content can be behind a paywall or require you to do tedious activities before you can access it.

### [TRADE\_PLUGIN]BTCUSDT,ETHUSDT[/TRADE\_PLUGIN]

# **5 Free Play To Earn Crypto Games in 2024**

Many point-to-earn games have a high entry price, which can put off potential new players. Thankfully, there are a number of player-to-environment (P2E) games that let you play without spending any money at all. Blockchain games that don't cost anything to play are very popular. Consequently, we have compiled a rundown of the best-selling alternatives that are available at this very moment.

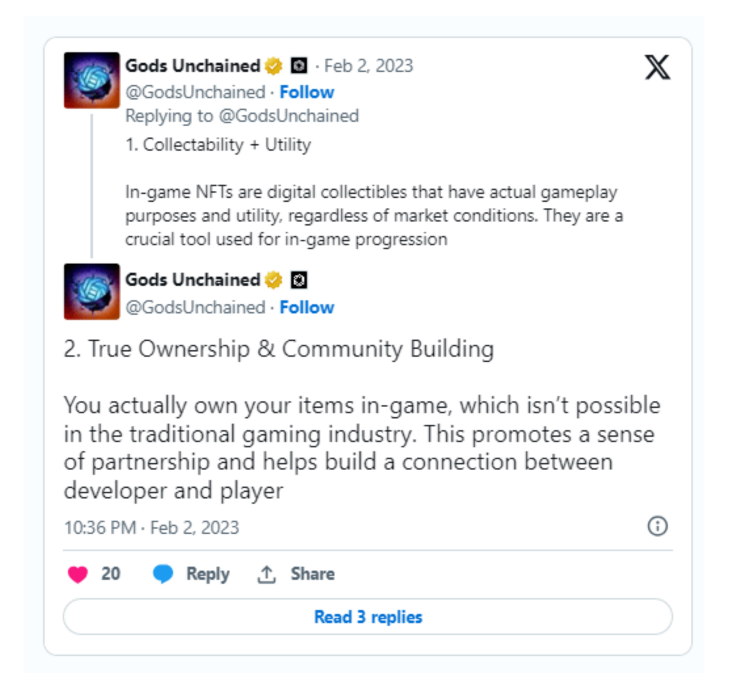
### **1.Gods Unchained**

A game of trading cards called Gods Unchained. As far as free-to-play blockchain games go, it's up there with the best of them.

You can compete against other players of similar rank using the 140 cards that are provided to you as a new player. Remember that this deck of cards is intended more as a token of appreciation than a means of payment. They are not tradable since they are not part of the blockchain.

In order to gain Flux, you need to win a few player-versus-player bouts. You can manufacture two identical trading cards on the Ethereum blockchain and trade them once you've earned Flux.

At first glance, minting may appear to be a complex procedure. Read this post titled "Making your own NFTs" if you want to know what it means.



To rephrase, digital cards are non-fungible tokens (NFTs), or tangible in-game assets. True ownership over in-game assets was touted as something that couldn't be achieved in the traditional gaming industry in the game.

The developers' decision to implement a system that ensures fair play is another intriguing aspect of this game. Put simply, we only pair players whose ranks are very similar.

### 2.The Sandbox

One virtual metaverse software that uses the Ethereum blockchain is called The Sandbox. In this game, players can build virtual assets and earn money from them. The native token of the platform, SAND, is tradeable on many exchanges.

The ability to build 3D games in the metaverse utilising a free system called the Game Maker is what sets Sandbox apart from other free-to-play games. You can get rich in the game in a variety of ways, such as through being a game producer, an artist, or a landowner.

### **3.Splinterlands**

Splinterlands is another free-to-play card trading game that pairs players with similar rankings for matches, similar to Gods Unchained. In order to compete with other players, players can acquire, store, and exchange cards called Splinters. Afterwards, the victor receives additional card sets that can be traded on a marketplace for NFTs.

While Gods Unchained uses the Ethereum blockchain to store its cards, Splinterlands uses the Hive blockchain.

To begin, each participant receives a standard deck of playing cards. Players can earn and unlock more cards by winning matches and completing daily missions. Another way for players to get cards is by taking part in airdrops.

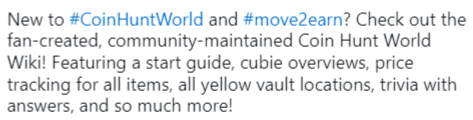
You can play this game without any risk at all, just like other free-to-play blockchain games. New players don't have anything to lose because there are no penalties for losing matches.

### **4.Coin Hunt World**

Players in this free-to-play geo-location and metaverse game create structures, complete missions, acquire goods, and enter blue vaults by earning and utilising blue keys. They can also explore the actual world. You can use a digital map to explore your city in search of keys, much like the Pokemon Go game.

You can store your keys in vaults once you find a large quantity of them. There is a trivia question with four possible answers that appears when you open a vault. A reward box awaits you if your response is accurate. You might find keys, in-game assets like Cubie Blueprints, or cryptocurrency like Bitcoin or Ethereum in the prize box.





 $\mathbb{X}$ 

| cubieversewiki.com<br>Cubieverse Wiki<br>2:30 AM · Jan 3, 2023<br>• 14 • Reply 	 Share<br>Read 1 reply |                       | W  |
|--|-----------------------|----|
| 2:30 AM · Jan 3, 2023 ③<br>♥ 14 ● Reply ① Share  |                       |    |
| 💙 14 🔍 Reply 🛧 Share   | Cubieverse Wiki       |    |
|  | 2:30 AM · Jan 3, 2023 | () |
| Read 1 reply   | 🧡 14 🔍 Reply 🛧 Share  |    |
|  | Read 1 reply          |    |

The #move2earn gaming initiative has a Twitter account where you can learn more about it.

Since NFTs are not given out in this game, the reward system is distinct from other P2E games. Only Bitcoin or Ethereum can be used to redeem the prizes. This is a great way to get into the cryptocurrency ecosystem, even if the awards aren't as big as in NFT-based games.

When compared to other crypto games that are available for free, Coin Hunt World does have one small drawback. You can only get it in a select few countries. These countries include the United Kingdom, El Salvador, Canada, and the Philippines.

### **5.Chainmonsters**

Many players have already shown interest in Chainmonsters, a new massively multiplayer online role-playing game (MMORPG) built on the blockchain. Future plans also include releasing the game on Playstation and Xbox.

Originally developed on the Flow blockchain, the developers switched to IMX right before the game's early access launch. They justified their choice by saying that gameplay comes first, which is something they've always stressed.

The stunning visuals and engaging turn-based gameplay of Chainmonsters attracted a large audience. Evidently, turn-based role-playing games are far from extinct.

Earnings can be obtained through engaging in combat, accomplishing tasks, and producing rare resources. In addition, players can create their own NFTs, which can then be "minted" on the blockchain.

#### [TRADE\_PLUGIN]BTCUSDT,ETHUSDT[/TRADE\_PLUGIN]



Download App for Android

Download App for iOS

### How to Choose a P2E Game?

Most players look at the gameplay, project credibility, presentation, and attention to detail before

deciding on a game. It is advised that you familiarise yourself with the game's white paper, developer profiles, in-game economy, and community management if you wish to enter the realm of blockchain gaming. The way in which P2E games are paid for might differ greatly. 'Do Your Own Research' (DYOR) is crucial when it comes to the particular game that piques your attention.

Furthermore, if you are meticulous, you will be able to determine with more certainty whether the game is real. Scammers abound in the cryptocurrency industry, unfortunately. For newcomers to the cryptocurrency market, educating themselves is the best defence against fraud.

If you're new to player-versus-environment games, you might not know where to start. For the most part, they only play well-known blockchain games with robust in-game commerce and user administration features.

Here we will compile a list of blockchain games that you may play for free. This is the case with a lot of games available on the crypto market; they provide a risk-free method to learn the ropes of P2E gaming.

### [TRADE\_PLUGIN]BTCUSDT,ETHUSDT[/TRADE\_PLUGIN]

# Free Play To Earn Crypto Games: FAQs

#### What are play-to-earn crypto games?

As the name suggests, play-to-earn (or P2E) crypto games involve earning some form of cryptocurrency by playing games. These usually include making in-game currency by carrying out quests, winning battles, and completing other kinds of challenges.

#### Can play-to-earn games become Your Money-Maker crypto NFT game?

Here is a list of live and upcoming play-to-earn games that have a huge potential to become your

money-maker crypto NFT game. Champions Ascension is a play-to-earn adventure set in a playerdriven high-fantasy universe.

#### What are play-to-earn games?

Play-to-earn games are based on blockchain and combine decentralized finance and non-fungible tokens (NFTs). Most of the games are also free-to-play. The major difference from tradition games is the ownership and financial possibilities in the game. Play-to-earn is the newest buzzword similar to GameFi.

#### How crypto games are shaking up the gaming industry?

Play-to-earn crypto games have exploded recently and are shaking up the gaming industry. One of the top advantages is that players can monetize their time while playing. Gaming turned from a hobby to a multibillion-dollar industry. A growing number of people are making money playing games in the world of GameFi.

### [TRADE\_PLUGIN]BTCUSDT,ETHUSDT[/TRADE\_PLUGIN]



Download App for Android

Download App for iOS

# Conclusion

Many new players were drawn to the gaming sector by the influx of P2E gaming and blockchain technology. Aside from games, though, P2E expanded into other areas. The realisation that one may earn more money playing rather than working leads many people in poor nations to turn to this pastime as a means of subsistence.

Despite the fact that many beginners can grasp the P2E principle, several blockchain games demanded upfront expenditures. The gamer takes a chance when they buy something up front because they have no idea if it will be profitable.

A lot of players also dislike games that force them to buy things in-game, even when those things are essential for the game's progression. It was inevitable that everyone would want to cash in on NFTs because of how perfectly they fit into the gaming business.

Blockchain games that don't cost anything to play are becoming more popular. These games offer a low-risk way for newcomers to the cryptocurrency ecosystem to get their feet wet.

# Where to Trade Crypto Futures?

You can trade AVAX futures on BTCC Now. Over 300 USDT-margined perpetual trading pairs are available for users to trade, including many popular altcoins and meme-coins.

#### Trade crypto futures Now

You can deposit and receive up to <u>10,055 USDT</u> now when you sign up and verify your account on BTCC Every new user gets a **10 USDT** coupon after completing their registration. You will also get an additional **20 USDT** coupon on completing your KYC verification.

Check more details.



# About BTCC

BTCC is a leading cryptocurrency trading platform that is distinguished by its ability to balance the simplicity of use with advanced features. It provides a comprehensive educational program through the BTCC Academy, 24/7 customer support, and robust security to both novices and experts. BTCC is a top choice for digital asset investors due to its emphasis on user contentment, which fosters a secure and informed trading environment across a variety of cryptocurrencies.

BTCC is one of the few exchanges in the market that offers high-leverage options for investors and concentrates extensively on futures trading. Users have access to more than 300 USDT-margined perpetual trading pairs, which encompass numerous prominent altcoins and meme-coins. Additionally, the platform has recently implemented spot trading to facilitate novice users who may not be acquainted with futures trading.

- **Established Reputation:** BTCC is one of the oldest and most well-known cryptocurrency exchanges, having been operational since 2011. Its history in the market enhances its credibility and trustworthiness.
- A Diverse Selection of Cryptocurrencies: BTCC allows customers to access and exchange a wide range of digital assets.
- **Margin and Futures Trading:** BTCC provides margin and futures trading options, allowing customers to expand their trading holdings and potentially increase their profits.
- **Proficient Trading Instruments:** such as real-time market data, trading charts, and technical analysis indicators. These tools can help users make informed trading decisions.

• **Security Measures:** BTCC values security and uses a variety of safeguards to secure customer payments and information. This includes two-factor authentication (2FA) and cold storage of cryptocurrency assets.

### **BTCC Guide:**

- How to Trade Crypto Futures Contracts on BTCC
- BTCC Guide-How to Deposit Crypto on BTCC?
- What is Crypto Futures Trading Beginner's Guide
- What is Leverage in Cryptocurrency? How Can I Trade at 100X Leverage?
- <u>BTCC Review 2024: Best Crypto Futures Exchange</u>

#### **Crypto Buying Guides:**

- How To Buy Bitcoin (BTC)
- <u>How To Buy Picoin</u>
- How To Buy Ethereum (ETH)
- How To Buy Dogecoin (DOGE)
- How To Buy Pepe Coin (PEPE)
- How To Buy Ripple (XRP)

#### **Crypto Prediction:**

- Ethereum (ETH) Price Prediction 2024, 2025, 2030 Will ETH Reach \$10,000?
- Ethereum Price Prediction 2024, 2025, 2030: How High Can ETH Go in 2024?
- Bitcoin (BTC) Price Prediction 2024, 2025, 2030 Is BTC a Good Investment?
- Ripple (XRP) Price Prediction 2024, 2025, 2030 Will XRP Reach \$1 After SEC Lawsuit?
- <u>Pi Coin Price Prediction 2024,2025,2030 Is Pi Coin a Good Buy?</u>
- Pepe (PEPE) Price Prediction 2024, 2025, 2030 Will PEPE Reach \$1