

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

[PDF Database Document] - BTCC Cryptocurrency Exchange

Original:

<https://www.btcc.com/en-US/academy/research-analysis/what-is-off-the-grid?the-popular-new-battle-royale>

What is Off the Grid? The Popular New Battle Royale

The blockchain game 'Off the Grid' is unique in that it prioritises gameplay above tokens and integrates blockchain technology.

Key Takeaways;

- Top streamers have joined a [cryptocurrency](#)-backed Web3 game.
- The distinction between gaming and blockchain has become more hazy with this new shooter.
- Crypto has been made completely optional; feel free to play with or without it.

There are a lot of new things to know about the battle royale shooter "Off the Grid," which debuted in early access but swiftly became one of the top-grossing free-to-play blockchain games on the Epic Games Store.

Prioritising premium gameplay over incentive token mechanics, the game offers a center-first approach to blockchain gaming. Blockchain integration will serve as an afterthought rather than the game's primary selling point.

Players can guarantee ownership of in-game assets like skins and weaponry by minting them as NFTs on Avalanche's AVAX network GUNZ. This opens the door for people to trade in-game stuff for real money on secondary markets.

[TRADE_PLUGIN]BTCUSDT,ETHUSDT[/TRADE_PLUGIN]

What is Off the Grid?

In order to mint NFTs that represent in-game assets like skins and weaponry, “Off the Grid” employs blockchain technology via an Avalanche AVAX subnet named GUNZ. This would establish an autonomous blockchain economy. The price of AVAX increased by over 9% in just one week after Epic unveiled the game.

This game, created by Gunzilla Games and based on the Avalanche blockchain, combines a more traditional battle royale mode with blockchain technology, providing a unique experience that has attracted players and crypto enthusiasts alike.

The game granted players ownership of these things because they were coined on-chain. Consequently, this would pave the door for secondary market trade. Beyond the usual in-game purchases, this increases value and ownership. This is due to the fact that assets can be useful and profitable for their owners.

This is significant since the game is a AAA title, which is like a blockbuster movie in the gaming industry. Additionally, this signifies a departure from the present model of Web3 gaming. Token awards were typically the main attraction in competing games, rather than the gameplay itself.

Traditional blockchain games have a bad reputation for offering incentives that make individuals join for the sole purpose of the rewards, leading to a precipitous decline in user count immediately following the airdrop. While blockchain elements bolster the ecosystem rather than propel it, ‘Off the Grid’ prioritises its immersive gaming experience.

What is Web3 and How Is Off-Grid Utilising It?

Off the Grid leverages blockchain technology to access the expanding possibilities of Web3, a decentralised internet that grants people greater agency over their data and transactions through the usage of blockchain.

Similar to NFT ecosystems, Web3 allows users to trade in-game items for real value in the game's peer-to-peer marketplace. By eliminating middlemen and guaranteeing decentralised, transparent, and secure transactions, this blockchain-based system grants participants complete control of their digital assets.

Off the Grid makes use of Web3 to improve the gaming experience without requiring users to get involved with crypto. Anyone interested in using the trading platform can learn more about decentralised ownership and its advantages. Meanwhile, players who like more conventional approaches to gaming will have a great time with the game regardless of whether or not they use blockchain technology.

[TRADE_PLUGIN]BTCUSDT,ETHUSDT[/TRADE_PLUGIN]

Blockchain-Based Video Games to Centre on Experience, Not Coins

The decision to incorporate tokenization into the design is in line with the demands made by industry experts for blockchain games to prioritise an immersive gameplay experience over tokenization itself. But there are still certain obstacles to wider blockchain gaming acceptance, such as the complexity of combining crypto wallets.

According to a poll by Elympics, the Blockchain Game Alliance, and PlayToEarn, more than 10% of people have never played a blockchain game. This suggests that making the onboarding process easier for new users is crucial for the industry as a whole.

'Off the Grid' is focusing on a more game-centric strategy rather than incentive token mechanics in an effort to make blockchain gaming more attractive and sustainable.

[TRADE_PLUGIN]BTCUSDT,ETHUSDT[/TRADE_PLUGIN]

Blockchain Gaming: Overcoming Obstacles to Adoption

After its release, 'Off the Grid' surpassed several of Epic's other big hits to become the most popular free-to-play PC game on the Epic Games Store. Its popularity on the trending list is more evidence of the game's success. With almost 148,000 spectators last Friday, the game was the most-watched game on Twitch, proving its success on the platform as well.

So, for the time being, early access is only available on PC, Xbox Series X/S, and PlayStation 5, and it only supports a single map and game mode. The GUNZ token-based in-game economy is live, but the blockchain's essential features, such rare weaponry and stuff based on NFTs, are still missing.

There has been a massive marketing push for 'Off the Grid,' which has contributed to the game's recent meteoric growth. Popular streamers like Matthew "Nadeshot" Haag have been streaming the game, and gameplay footage have been flooding social media with the hashtag #OTGpartner.

[TRADE_PLUGIN]BTCUSDT,ETHUSDT[/TRADE_PLUGIN]

Where to Trade Crypto Futures?

You can trade crypto 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 [10,055 USDT](#) 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.](#)

[GET 10 USDT WELCOME BONUS](#)

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?](#)
- [BTCC Review 2024: Best Crypto Futures Exchange](#)

Crypto Buying Guides:

- [How To Buy Bitcoin \(BTC\)](#)
- [How To Buy Picooin](#)
- [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?](#)
- [Pi Coin Price Prediction 2024,2025,2030 — Is Pi Coin a Good Buy?](#)
- [Pepe \(PEPE\) Price Prediction 2024, 2025, 2030 - Will PEPE Reach \\$1](#)