GAME OVERVIEW



BATTLES OF CRYPTO is a blockchain-powered Multiplayer online battle arena (MOBA) game that offers amazing rewards to players allowing them to turn their passion into a highly lucrative affair. It is a real-time strategy game in which a player assumes the role of a given character in the arena and takes part in the battlefield with the aim of defeating the enemy.

In the Battles Of Crypto cross platform battleground, the players participate in a five versus five battleground with the objective to destroy the enemy base.

The Battles of Crypto gaming ecosystem employs a combination of strategy gaming concepts with an infusion of blockchain technology. To create a gamer-centric

economy. Unlike traditional games where in-game currencies, characters and skins are basically worthless, those collected through gameplay on Battles of Crypto are highly valuable NFT's.

BATTLES OF CRYPTO will be a MOBA where other NFTs can come to life and be played with. Moreover, players can trade the tokens, NFTs, characters and other collectibles either within the BATTLES OF CRYPTO ecosystem or in secondary markets such as opensea.io.

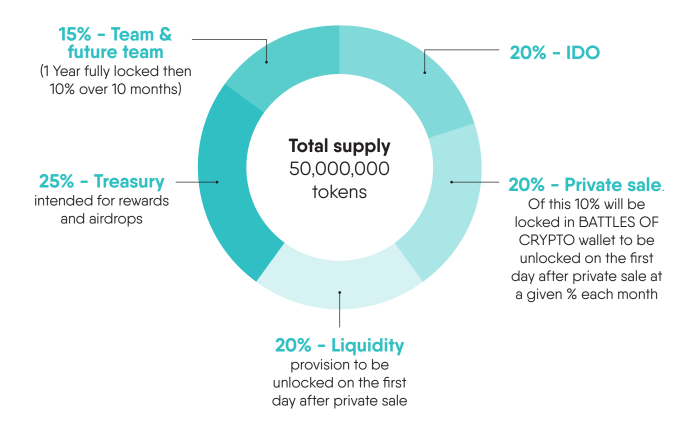
The game will issue limited editions of certain NFTs, making them rare and highly valuable both as an item for in-game play and a tradeable digital asset among players and in the NFT market.





BATTLES OF CRYPTO

Tokenomics



The tokens can be used in the following ways on the platform:

- · In game currency to trade NFTs
- · Governance

The platform will offer huge discounts for people that use BOC tokens to make purchases on the BOC marketplace.

The platform will have 4 types of in game NFTs

- · Common
- Rare
- · Epic
- · Legendary



Each of these NFTs will have unique characteristics and limited issuance making them quite scarce and valuable.

BATTLES OF CRYPTO will conduct an airdrop where a given % of the tokens will be distributed to the early adopters that obtain our NFTs. Moreover, early adopters of our NFTs will get a higher drop rate for items on the platform.