



TBCE

We present to you the TBCE ecosystem, where we leverage the power of two of the most powerful growth engines of modern times - video games and blockchains - and combine them together to form the ultimate tokenized metaverse

The first vital cog & the starting point of our ecosystem is the TBCE NFT Marketplace, our first of its kind, proprietary NFT marketplace. The native token of the TBCE NFT Marketplace is the TBCE Token. Users who stake TBCE for staking rewards as well as liquidity providers for TBCE trading pairs on DEXs pay zero extra fees on the TBCE NFT Marketplace (excluding network fees). The TBCE token is also the native token of

Universe Island, our stunning play-to-earn FPS game. TBCE NFT Marketplace isn't your average NFT marketplace - it's a unique platform where you can take any treasured real-word collectible that you own (think collectible cards, signed baseballs/ memorabilia, coins, stamps etc.) and render them into stunning digitally replicated 3D models which are uniquely minted as NFTs on the Ethereum blockchain.





Some of the features, use-cases, and unique offerings of TBCE NFT Marketplace include:

The exclusive home of our Infinity Design series NFT cards for in-game upgrades in Universe Island.

A unique platform for rendering real world physical collectibles into their stunning digitally replicated 3D models which are uniquely minted as NFTs on the Ethereum blockchain.

A prolific decentralized P2P marketplace that can support the creation, purchase, sale, and trade of rare digital goods.

A non-custodial platform to trade NFTs globally without ever taking custody of the NFTs and their private keys. TBCE NFT marketplace leverages a smart contract for P2P trading, and users could store their assets in their desired wallets.

An enabling platform for popular artists, content creators and celebrities to launch their artwork on TBCE NFT Marketplace through exclusive launches under the supervision of the TBCE team.

TBCE NFT marketplace shall be the exclusive gallery and marketplace for many NFT art series in partnership with leading digital artists, details of which will be announced before the launch of the main net

Establishing a NFT ‘Grading Standard’ for digital collectibles – we plan to start our collectible grading service in collaboration with industry leading graders for each category of collectibles (toys, stamps, cards etc.)

UNIVERSE ISLAND- Gamers, we are proud to present to you ‘Universe Island’ - a unique sci-fi & crypto themed, visually stunning mobile (Android and iOS) iteration of the most popular First-Person Shooter (FPS) genre, with 1v1 and multiplayer mode gameplay options. This will be the first-of its kind FPS crypto game, and we believe that together with you, we shall build one the most valuable, entertaining & competitive metaverses in all of existence

INFINITY DESIGN LIMITED EDITION CARDS

Players may obtain these infinity design cards by:

- ✓ Staking TBCE tokens for a probabilistic chance to win a freshly minted NFT card (detailed in the staking section below)
- ✓ Purchasing existing NFT cards from owners who are willing to sell, exclusively on the TBCE NFT Marketplace
- ✓ Participating in auctions for freshly minted, extremely rare, limited editions NFT cards, listed directly by the TBCE ecosystem in order to raise project development funds

TBCE TOKEN

- ✓ The TBCE token is the economic driver of the TBCE ecosystem. Holders of TBCE tokens can stake their tokens to earn staking rewards as detailed above. The in-game rewards will also be paid out in the form TBCE tokens.
- ✓ There are many other benefits to using/staking our token, such as:
- ✓ Zero extra fees on the TBCE NFT marketplace (excluding network fees)
- ✓ In-game benefits as token holder status, for in-game purchases etc.
- ✓ Governance - Higher stakeholders have more say in future decisions through proportional voting on ecosystem and game development proposals
- ✓ Added rewards for liquidity providers which provides added insurance against the risks of incurring ‘impermanent losses’



STAKING AND REWARDS

TBCE tokens will be required to be staked in order to earn staking rewards - these would be in the form of receiving additional TBCE tokens as an APY over the entire staking duration as well as the probabilistic chance of minting an infinity design NFT card. In addition, staking would enable participation in the TBCE ecosystem development governance voting mechanisms, as well making stakers eligible to qualify for special offers, promotions, and community airdrops.

Users also have the option to go for predefined time-locked staking smart-contracts, with the option to choose from fixed-period staking contracts ranging from two months (60 days), four months (120 days) and six months (180 days). These time-locked staking contracts would yield a lower APY as compared to TBCE tokens staked indefinitely, but offer a more substantial chance of winning an infinity design NFT

