

CLASSIC REWARDS TOKEN

WHITEPAPER



Hold Classic Rewards Token and watch your wallet grow with Ethereum Classic Rewards. Our NFT's have a real-world utility. They are the characters for our Stamford Skirmish trading card game which has high paying tournaments as well as play-to-earn. Classic Rewards Token will be the currency fueling the game. This mutually beneficial relationship between our token and NFT's should create constant demand for both.

CLASSIC REWARD TOKEN OVERVIEW

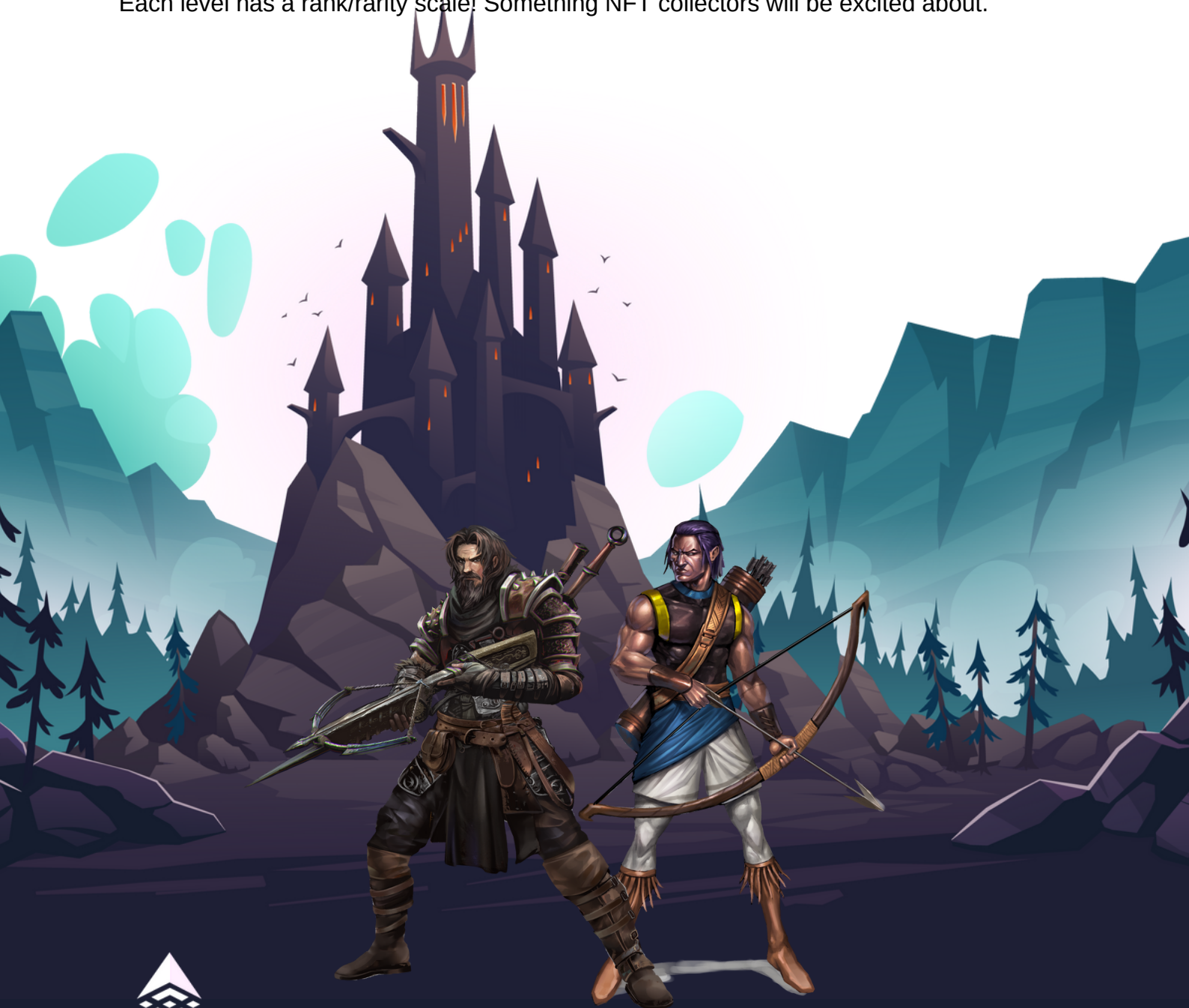
Classic Rewards Token will be launched after minting has started on Binance and Ethereum Classic. Classic Rewards Token is going to power our trading card NFT game (Stamford Skirmish). Classic Rewards Token will be launched on Binance Smart Chain and will be used as play-to-earn rewards and also as currency to participate in select tournaments hosted in the Stamford Skirmish game. By holding Classic Rewards, you automatically earn Ethereum Classic ETC. Binance Smart Chain has wrapped 1 million ETC coins on its platform which is pegged 1:1 to Ethereum Classic and that is what we are going to use for the payout. 5% of every transaction will be directed to the payout address and this payout address will automatically use it to purchase ETC and periodically distribute to holders. The frequency of distribution will be based on the trading volume of Classic Rewards. 5% of the Marketing and Team wallets will be reserved for charity. Also 5% of all mint proceeds will be donated to Charity.



NFT'S OVERVIEW

Stamford Skirmish consists of five main characters. Archer, Gladiator, Knight, Monk, and Mercenary. Each character has five levels and these levels are indicated by the number of stars on the side of the NFT. The higher the level of the character, the rarer it is and the more powerful its attributes are in the game. Level one, represented by 1 star, has 600 instances per character. Level 2 has 500 instances per character, Level 3 has 400 instances per character. Level 4 has 300 instances per character. Level 5 has 200 instances per character.

Each level has a rank/rarity scale! Something NFT collectors will be excited about.



EARLY MINTING

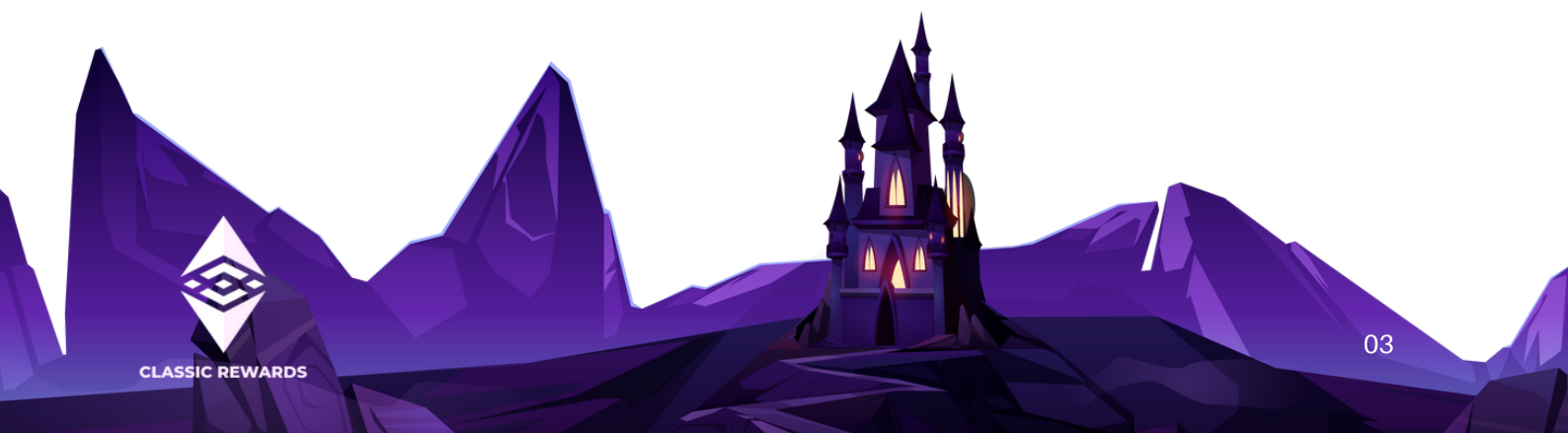
For Binance Smart Chain, 60% of our 10,000 NFT's will be available for early minting. These will be at a flat rate of 0.25 BNB. The other 40% will be split between game rewards, marketing/community events, and development costs. Over a long period of time so that the market is not flooded.

Early minting on ETC will have its own special advantage and this will be announced before minting starts on ETC.



DEMAND

The Classic Rewards Token will create demand for our NFT's and the Stamford Skirmish game will create demand for Classic Rewards Token. There is a mutually beneficial relationship.



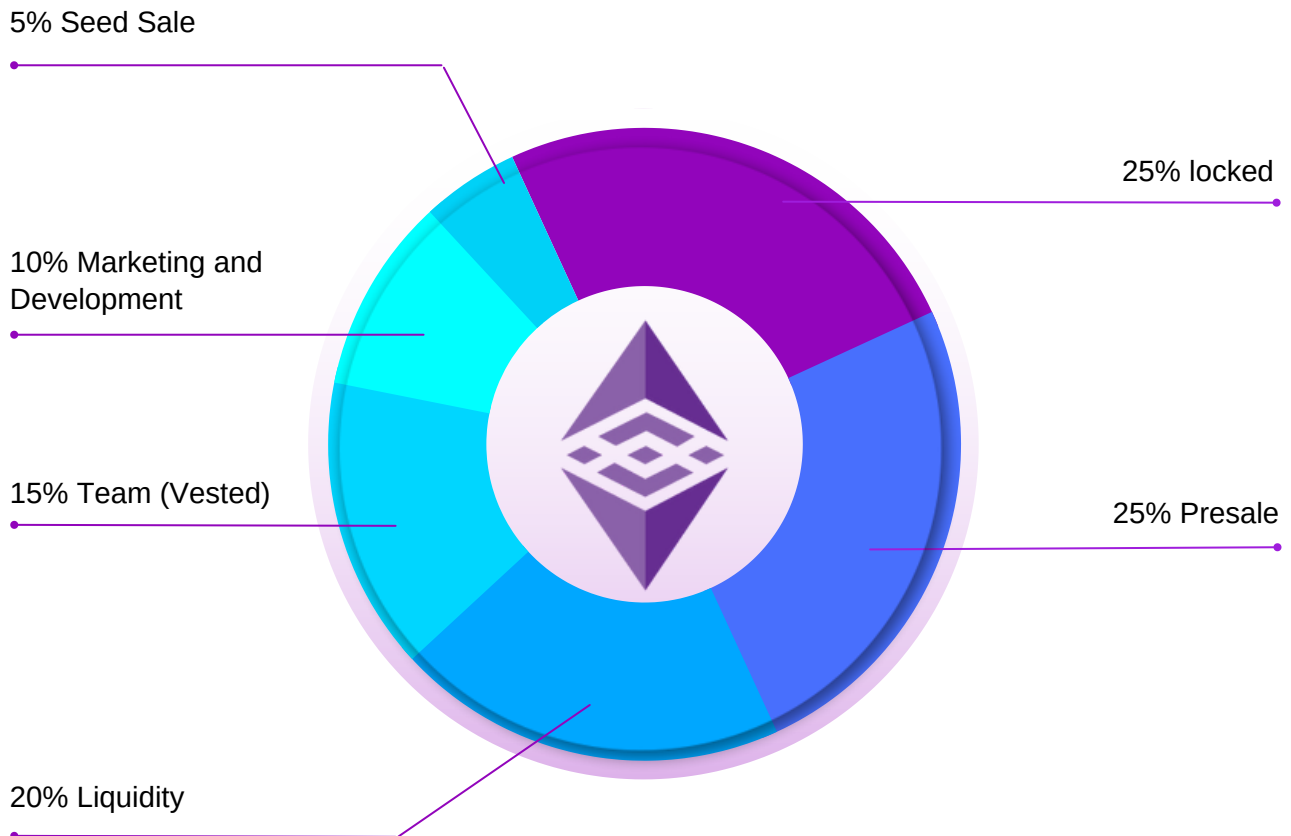
TOKENOMICS

- 25% locked (Reserved for P2E)
- 5% Seed Sale
- 15% Team (Vested)
- 10% Marketing and Development
- 25% Presale
- 20% Liquidity

Transaction taxes

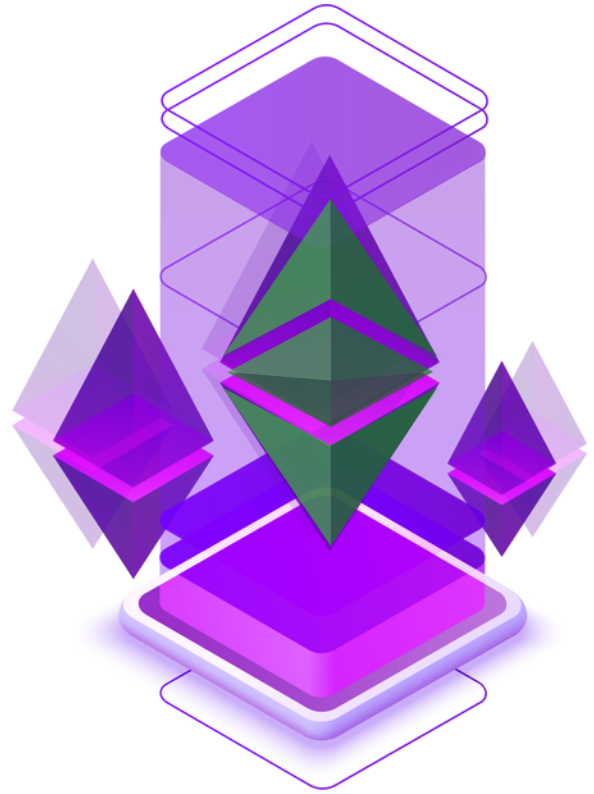
- 5% ETC reflections
- 3% Marketing
- 2% Liquidity

Total Fixed Supply: 210,000,000,000



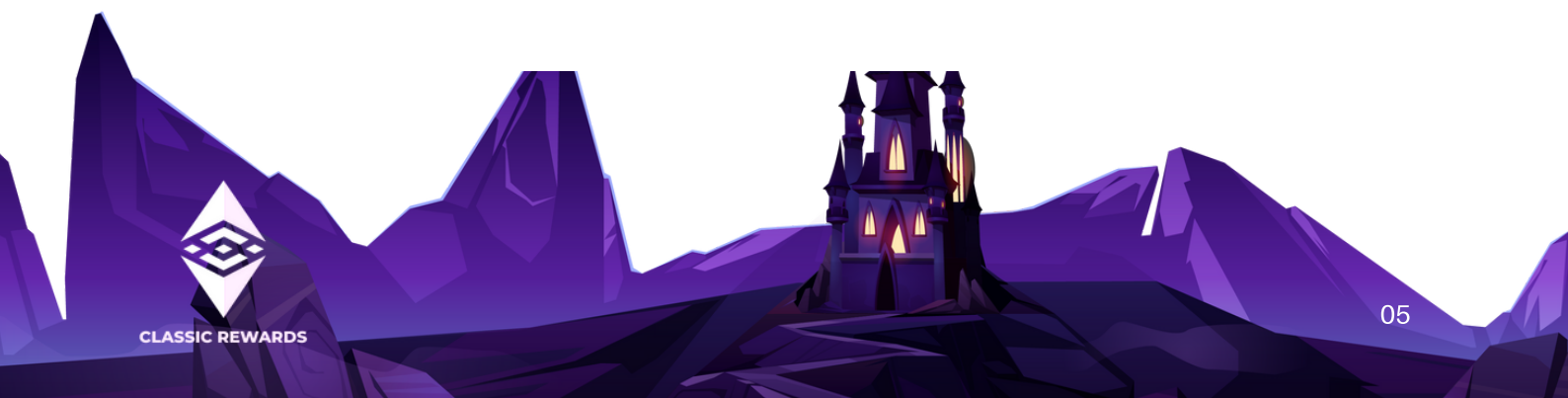
WHY ETHEREUM CLASSIC ETC REFLECTIONS

The founding members of Classic Rewards are firm believers that Ethereum Classic is severely undervalued. In short, Ethereum Classic is Bitcoin with smart contracts. We believe Ethereum Classic will be one of the top level 1 programmable proof-of-work blockchain projects. We also believe in the fixed monetary policy of Ethereum Classic, offering protection against future dilution of coins. Finally, the Stamford Skirmish game will be bridged to Ethereum Classic as well soon after launching on Binance Smart Chain.



VISION

Our goal is to build a robust NFT game (Stamford Skirmish) enjoyed on multiple blockchain platforms. First on Binance Smart Chain, then Ethereum Classic and then on Ethereum.



STAMFORD SKIRMISH GAME PLAY

Stamford Skirmish is the name of our game. The Battle of Stamford Bridge took place at the village of Stamford Bridge, East Riding of Yorkshire, in England, on 25 September 1066, between an English army and a Norwegian army. With inspiration from this battle, players are to build a deck of cards to battle in either a 5 v 5 cards or a 2 v 2 cards battle. All battles take place on a bridge. Players will be required to either build an attacking or defensive squad based on the army they get assigned. Different character combinations have different effects on a character's attributes. Full game strategy will soon be found on the game strategy tab of our website.

Each character has unique metadata which comprises attack, defense, and grit. In the Stamford Skirmish Game. These attributes may change depending on which other characters you pair them with within Stamford Skirmish. A full list of the character effects will be available on the game strategy tab when it is finalized.

ANTI PAY TO WIN

In every battle, after the calculation of all the strategy points, you get to roll a dice with possible outcomes of 1 - 6. The outcome of your roll will be multiplied by 5 and your total score will be increased by that percentage. For example if you roll a 2, $2 \times 5 = 10$ so your score will be increased by 10%. If you roll a 6, $6 \times 5 = 30$ so your score will be increased by 30%. This means that even if you were able to purchase high level cards, you will not be guaranteed a win all the time.



ROADMAP

PHASE 1

- Social Media presence
Twitter/Telegram/Medium
- Website/whitepaper
- Early Minting (60%)
- Ethereum Classic Minting
- Marketplace



PHASE 2

- Game Demo
- Classic Rewards Token Presale
- Classic Rewards Token Launch
- Game Beta testing
- Game Release



PHASE 3

- Free Game Play
- Play-To-Earn Implementation
- Tournament Implementation
- NFT Renting/Staking
- The next steps....
Ethereum/Polygon/Harmony



DISCLAIMER

It is our firm conviction that the information provided in this white paper is accurate at the time of writing this whitepaper. This includes token distribution, game structure and NFT minting/listing. Furthermore, all the above information may change without notice.

This white paper does not obligate anybody to sign a contract or make a legally enforceable commitment to contribute. This white paper also does not constitute any form or part of any opinion that can be construed as financial advice, or that can be used to sell or solicit any offer to purchase our token or NFT. This white paper is not meant to be financial advice.

