



# Sincerebat

## WhitePaper



**JOIN US**

WWW.SINCEREBAT.COM

# NFTs

NFTs, or Non-Fungible Tokens, are a blockchain-based method of confirming digital ownership. There are currently a few risks associated with crypto collectibles, as NFTs involve significant market risks, both administrative and monetary. If the NFT platform lacks cybersecurity protections or if you don't use strong passwords to protect your user accounts, NFTs can be hacked. NFT is the driving force behind blockchain gaming. These tokens are extremely rare, indivisible, and one-of-a-kind. Players' ownership, interoperability, immutability, and verifiable scarcity are all promoted by the blockchain networks that enable NFTs.

SincereBat aspires to be a part of the massive NFT and the investment revolution that is rapidly sweeping the crypto market, utilising our in-depth knowledge.

# About SincereBat

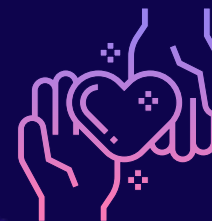
SincereBat is a unique and a social meme token with utility which is built on Binance Smart Chain that rewards its community for engaging with social and other activities on the SincereBat ecosystem. SincereBat has the potential to power the functionalities of the investments creating a win win situation for everybody. SincereBat allows you to invest in crypto with comfort and ease. In our ecosystem, investors get a chance to make their finances grow faster and better yielding higher returns.





## Utility Token for NFTs

Numerous Blockchain assets are backed with SincereBat due to the authenticity of the SincereBat tokens stored within NFTs not only proves their origin but also guarantees their compatibility with our ecosystem.



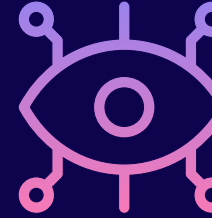
## Noble Cause

A particular percentage of the profit earned by SincereBat will be donated to the ones in need. So when you buy the tokens, you also indirectly do the charity, making you not only an investor but a donor as well!



## Mission

The mission of SincereBat is to amalgamate the profitable and the fortunate experience by providing an investment opportunity through the means of our platform.



## Vision

The vision of SincereBat is to help you build your own empire in the metaverse by being a token of long-term firm position in the NFT market by helping the Crypto investor to invest and earn by the means of our token for investment. To provide a healthy and entertaining community for investors. To keep up with evolution of metaverse and to serve as a gateway to invest by incorporating changes and improvements at different stages of its growth and development.



## The Scarcity

When the existing NFTs are melted, the scarcity increases which actually lowers the supply and increases their value in the market.



## Rewards

All those who participates in the SincereBat network—from collators who help to maintain it, to users who trade or bid on NFTs are rewarded.



# Roadmap

## Phase 1

- Project plan and research
- Core-team assemble
- Smart Contract Tested
- Smart Contract Deployed
  - Graphics design
- Channel launching (Website, Twitter, Telegram)

## Phase 2

- Ownership renounced
- Pre-Sale on Unicrypt network
- KYC & Audit by SolidProof
- Massively Marketing
- Big launching on PanCakeSwap(v2)

## Phase 3

- CoinGecko listing
- CoinMarketCap listing
- Reach 1000 holders
- Logo Update on BscScan & TrustWallet
- Partnership Announcement
- Big marketing campaigns
  - Brand awareness
  - Upgrade website

## Phase 4

- Major partnership development
- New website releases
- SBAT NFTsMarketplace launch



# Tokenomics

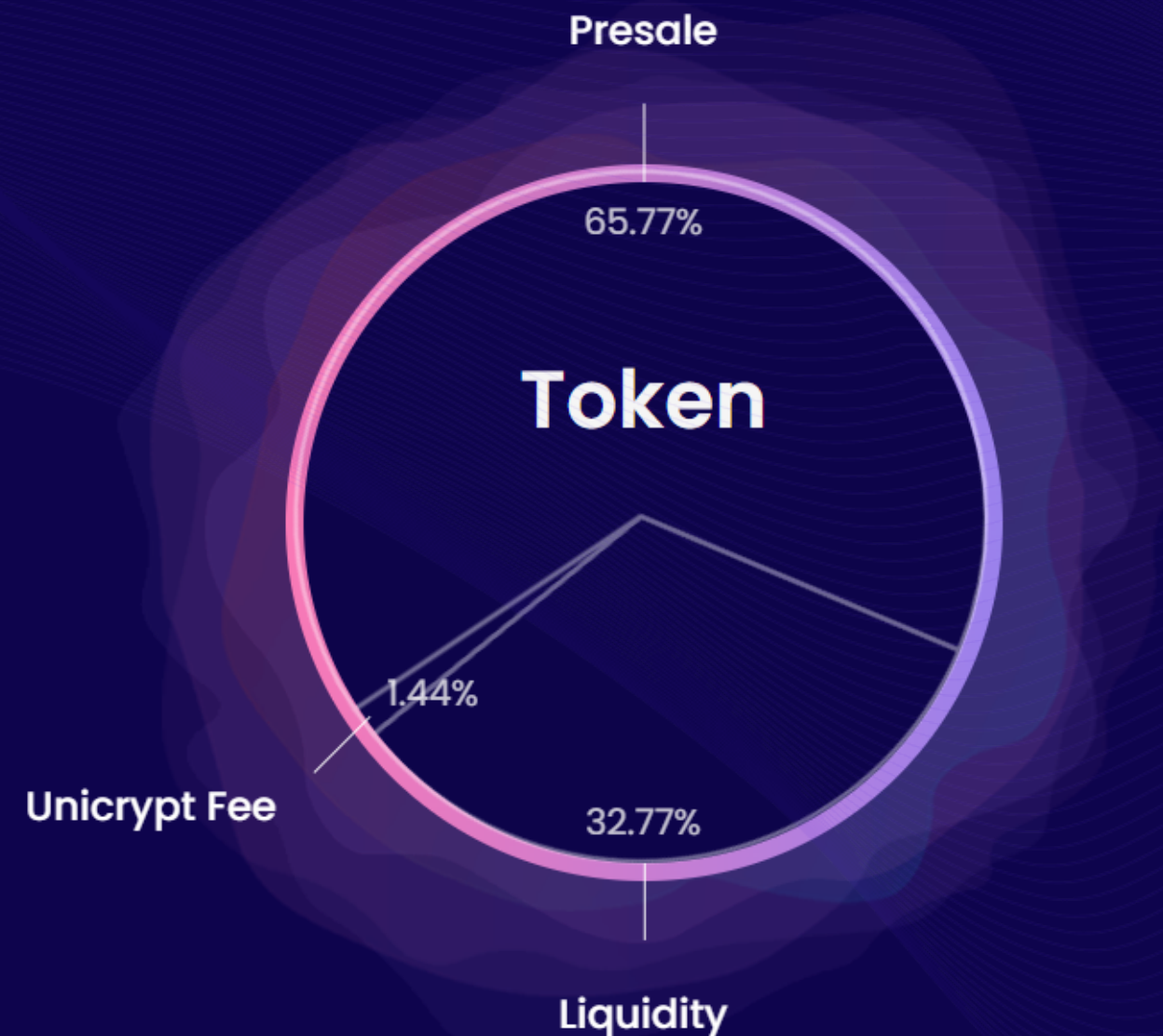
**Circulating Supply 1000 Billion**

**TOTAL :** 1,000,000,000,000(100%)

**Presale :** 6,10,44,84,35,420 (61%)

**Liquidity :** 3,76,12,16,98,999 (37%)

**ILO Fee :** 13,42,98,65,579(1.34%)



# Follow Sincerebat

**Contract:** <https://bscscan.com/token/0x48ebb7cb09f1d4753c1d3a35c55d2507c64d34cb>

**Website:** <https://sincerebat.com/>

**Twitter:** <https://twitter.com/sincerebatx100>

**Telegram:** <https://t.me/sincerebatx100>

**Medium:** <https://medium.com/@sincerebatx100>

**Reddit:** <https://www.reddit.com/user/Sincerebatx100>