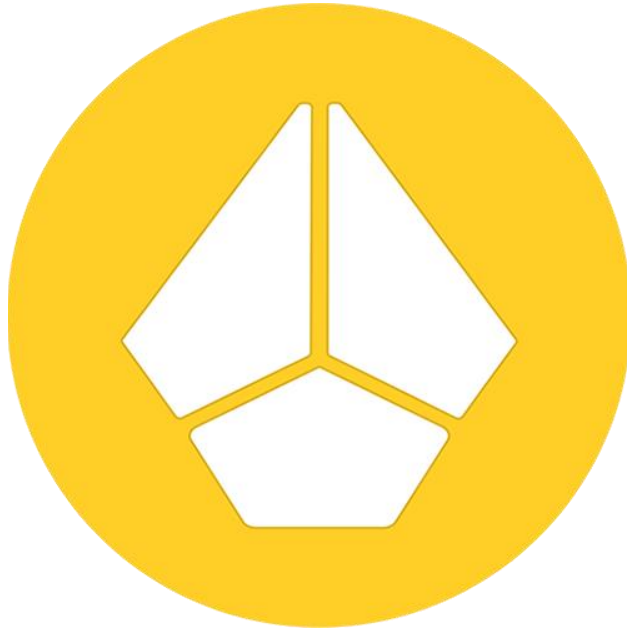


# Bitcast



# White Paper

**Version 2.0**

# Table of contents

1. Introduction Bitcast Token.....	3
2. Introduction NFT Market.....	3
3. Introduction Bitcast Exchange.....	3
4. Introduction Bitcast Rewards .....	3
5. Introduction Referral & Airdrop.....	4
6. Introduction Bitcast SWAP .....	4
7. Bitcast Token distribution.....	4
8. Team.....	5

## 1. Introduction Bitcast (BTS)

Bitcast (BTS) is an ERC-20 cryptocurrency built on the Polygon blockchain, designed to facilitate fast, secure, and affordable transactions. With a strong emphasis on rewarding holders and expanding its ecosystem, Bitcast integrates an NFT marketplace, a crypto exchange, staking rewards, and token swaps. Its user-friendly mobile app allows easy access and management of tokens, supporting adoption across various platforms and wallets.

## 2. Introduction NFT Market

Users can effortlessly buy, sell, and manage NFTs. Users can also deposit their own NFTs for marketplace listings, setting personalized orders and prices.

## 3. Introduction Bitcast Exchange

A flexible trading platform allowing seamless buying, selling, depositing, and withdrawing of crypto tokens across multiple blockchains.

## 4. Introduction BTS Staking Rewards

BTS holders can stake their tokens to earn a significant annual return of 100%. Staked tokens remain accessible, allowing users to unlock them whenever needed.

## 5. Introduction Referral & Airdrop

4

Users benefit from referral rewards and have the opportunity to create personalized airdrop campaigns, promoting further ecosystem growth.

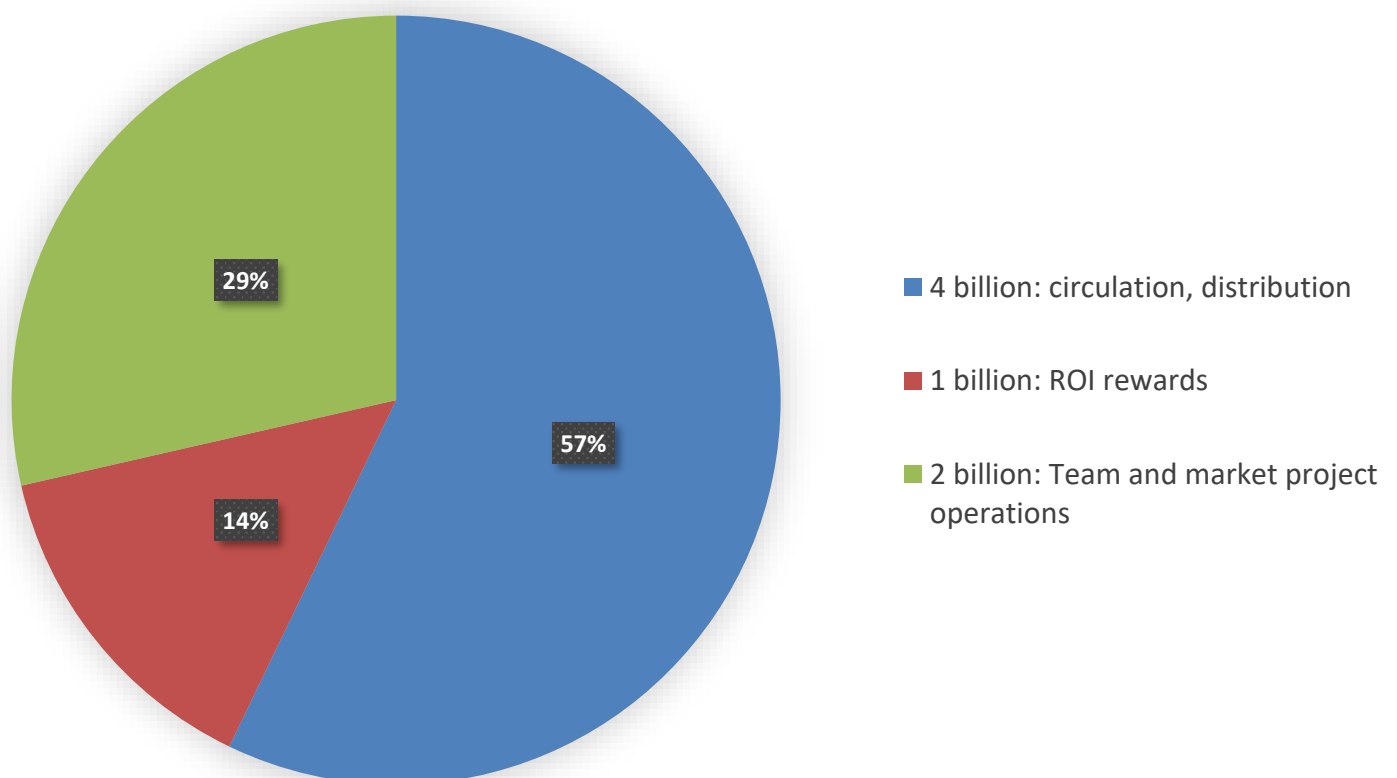
## 6. Introduction Bitcast SWAP

Offers swift, easy-to-execute token swaps, enhancing trading convenience.

## 7. Bitcast Token distribution

The BTS Token max supply is 7 000 000 000 (7 billion) and we plan to distribute following:

- 4 billion: circulation, distribution
- 1 billion: ROI rewards
- 2 billion: Team and market, project operations



## 8. Team

CEO

[LinkedIn](#)



Paul Bakes

CTO



Robert Denter

Back-end  
Developer



Mason Evans

Fullstack  
Developer



Lucas Bennett