## WhitePaper

## 1. What is Blockchain Asset (BCA)

Blockchain Asset is a decentralized cross-chain social community, gaming and finance platform, which offers lottery games and enables users to invest their won assets through lending available within the platform. Users will also be able to borrow token and play lottery with zero liquidation on their collateral. Blockchain Asset also introduces the new fun way to stake its utility token in binance chain with multiple rewards sources resulting in higher yield for the participants.

### 2. Mission

Blockchain Asset is committed to providing transparent and fair reward distribution for the lottery games. In line with our vision of capital transparency, the Blockchain Asset protocol strives to maintain 100% decentralization. To achieve this, core activities of the platform are handled using one of the best decentralized Oracle network, called Chainlink.

### 3. Vision

In future, Blockchain Asset strive to build a fully omni-chain decentralized finance where assets are manageable across chain with ease and reduced gas fees.

### Money Plants (Staking):

Every week, stakers will receive 15% of the rewards from the 6/41 lottery pool. In addition, they will receive 1% of the rewards from the \$BCA/USDT swap tax for each transaction. To support the value of \$BCA, we will buy back and burn 5% of the rewards from the 6/41 lottery pool every week. This will result in the minting of BCA every block, which will be rewarded to stakers. Please note that BCA holders will not be affected by this minting and burning process. Unclaimed

\$USDT rewards will be lent out to earn additional rewards on the lending

platform. Unclaimed \$BCA will be automatically reinvested in money plants.

Finally, please note that stakers may receive additional rewards from other

sources after voting.

**Lending Platform:** 

Users can earn tokens by lending \$BCA tokens. There are multiple sources of

rewards for lenders, and additional rewards may be added in the future through

governance decisions.

Important Features of our staking platform

Blockchain Asset has designed the staking process to be fun and competitive

for stakers. Blockchain Asset uses a first-come, first-served approach, which is

achieved by limiting the staking amount per wallet and the total staking amount per

staking round.

Social Community Features use by BCA Token

With in short time, we make a social community and use or exchange community product.

Our product as like NFT picture, Online Book etc.

**Token Information** 

Token Name:

**Blockchain Asset** 

Token Symbol:

**BCA** 

Token Address:

0x194119d3E2A4310f129662dc9d614d1983E8a8f4

Max Total Supply: 210,000,000 BCA

Token Decimal:

18

### **Token distribution**

In summary, the total token supply is 210 million BCA. Let's discuss the benefits of holding BCA tokens.

- 1. Lender earns 20% additional rewards weekly.
- 2.5% Buyback & Burn weekly to make a profit on it.
- 3. Voting right on governance proposals in the BCA community.

For the long-term plan, when BCA Buyback & Burn rate reaches 20% of the total supply, a new proposal of creating (BCA stablecoin backed by fiat currency, USD) or staying status quo is open for community voting.

•	Liquidity	10%
•	Reserve	31%
•	Marketing	5%
•	Team	10%
•	Member Stake	19%

# **Road Map**

## Jan - April 23

Thinktank formed, project name, concepts, approach finalized & development efforts kickstarted.

### May - August 23

Token Generate, Website development, social media Create.

### Sep – December 23

Social Media Marketing, Steaking start, User signup, Coin ranking,
Coin Gecko,
Listing Decentralized exchanger.
Starting price 0.21\$ per BCA
Apply Coin marketcap Listing
Apply Centralized exchanger

## Jan - April 24

Make token holder 1 million (min) Social Media user 100k (min) Apply Cornmarket Listing

## May - August 24

Listing Coin Market cap Listing Centralized Exchanger Social media Community Platform Start Gaming Platform (NFT) Target Price 0.50\$

## Sep – December 24

Update website
Update Roadmap .......

Thank you