PROJECT WHITEPAPER

Whitepaper For CUN Network...





cunetwork



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About Us

CUN network is a community of crypto and blockchain enthusiasts that want to use web3 and blockchain technologies to help people. Decentralisation ensures the security and safety of assets for both users and investors. This blockchain feature has been integrated into the CUN network's native token, or CUN token. For the benefit of the community, CUN Inc. seeks to develop a variety of utilities and revenue–generating platforms.

The idea of decentralisation in digital money served as the foundation for the CUN network's development. Our founders and team set out to build a safe and secure digital economy where individuals could invest and make money.

The goal of CUN is to give people access to a decentralised platform where they can invest in cryptocurrencies through our native token. By establishing CUN, we hope to provide people with a secure option to produce revenue. Since the strategy is entirely decentralised, nobody can exert control over the smart contract.

What is Blockchain?

Blockchain is a shared, immutable ledger that simplifies the process of recording transactions and tracking assets in a business network. An asset might be intangible (intellectual property, patents, copyrights, branding) or tangible (a house, car, money, or land). On a blockchain network, almost anything of value may be recorded and sold, lowering costs and risk for all parties.

What are Smart contracts?

Smart contracts are essentially programmes that execute when certain criteria are satisfied and are stored on a blockchain. Generally, they are employed to automate the implementation of an agreement so that there is no need for an intermediary and no delay for any parties involved in knowing the outcome right away. Additionally, they can automate a workflow such that it only moves forward when certain criteria are met.

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What is Binance smart chain?

BNB Smart Chain (BSC), previously Binance Smart Chain, is a blockchain network launched by the cryptocurrency exchange Binance. It is compatible with decentralised apps (DApps) and smart contracts.

How CUN Platform works?

User can buy tokens in multiples of ten dollars by connecting their wallet. 50% of the total is taken into account for minting the tokens at the time of purchase. The buyer receives these newly created tokens at their wallet address. Of this investment amount, 15% is given away through a referral programme, and the remaining 85% is put to the liquidity pool. The reward money will be transferred to the admin wallet if there isn't a referrer for it. The user's withdrawal limit is five times the amount they invested when they make a transaction.

On our platform, users can sell their CUN tokens. The user's selling limit is double the amount they invested. The user's selling and withdrawal limits are established with each purchase. By acquiring more items, he can raise the limit. Utilising Binance pegged USDT, the transaction is completed.

Tokens are burned when a user sells them. 20% of the sold amount is subtracted as a charge, 10% is moved to the liquidity pool, 5% goes to administration, and 5% goes to the referral programme. This will once more decide the token's price. The token's price is determined by dividing its total supply by the total amount of usdt in the pool. Every time a sell transaction takes place, the token's price rises and the overall supply is decreased.

Reward withdrawals are permitted up to the user's limit. 20% of the reward is deducted as a fee at the time of withdrawal. 10% of that sum will go towards the liquidity pool, 5% towards administration, and 5% towards the referral programme. When a user's withdrawal limit is reached, he must make more purchases in order to raise his selling and withdrawal limits.

A community governance token is CUN. where each time a purchase or sell transaction occurs, the token price is raised.

What is CUN Token?

A native BEP20 token called CUN is available on the Binance smart chain network. The community controls the token price. By using the CUN smart contract for transactions, the community will set the token's price. The token has an infinite supply since each user will receive minted tokens once the transaction is completed.

Minting

The process of minting cryptocurrency involves establishing new blocks, verifying data, and entering the information onto the blockchain via a "proof of stake" mechanism. This method can be used to mint Non-Fungible Tokens (NFTs) as well as new cryptocurrency units. In our case we are minting CUN tokens for the user.

On every purchase, 50% of the invested amount tokens are minted and sent to the user wallet address. 10% tokens are minted for both the admin wallets. These minted tokens are directly sent to the wallet address of user and admin.

Purchasing CUN Tokens?

User can purchase tokens in multiple of 20\$. Once the purchase is made, 85% of the USDT will be sent to the liquidity pool and 15% will be distributed in the referral program. Tokens will be directly sent to buyer's wallet. Purchase will be made by using bep20-USDT only.

What is Burning?

The term burning crypto refers to the act of permanently withdrawing a quantity of tokens from circulation. Burning cryptocurrency usually involves moving the disputed tokens to a burn address—a wallet from which they can never be recovered. This is frequently explained as token destruction.

Burning tokens lowers the total supply for a project. Stated differently, it causes a "deflationary" occurrence. Since assets typically gain in value whenever their circulating quantity decreases and they become more rare, the goal is frequently to raise the value of the remaining tokens.

CUN Token burning mechanism?

Tokens are burned with every sale transaction. The quantity of CUN tokens in circulation will be decreased if a user sells 1000 of them since every token would be delivered to a dead address. Referrals will receive 0.5% of the sold value, up to ten levels, when tokens are sold.

Referral plans in CUN

The CUN smart contract has a referral reward function that pays rewards to both direct and indirect referrers for each transaction. The user must spend at least \$10 in the smart contract in order to be eligible for rewards and to take advantage of the incentives. The referral scheme is expanded to ten tiers. Some restrictions and requirements apply to all users in order to maintain the system's equilibrium. These are detailed below.

- The user's investment in the contract must be at least \$10.
- The user can only withdraw five times their initial investment. For example, if a user invests \$100, he can withdraw rewards of up to \$500.
- He can also sell tokens for twice the amount invested. For example, a user spending \$100 can sell tokens at \$200.
- The user can purchase a maximum of 1000\$ worth of tokens in a single transaction.
- The purchase amount must be a multiple of 10\$.
- The user must make another transaction in order to extend the limitations.

Levels	Minting (Buy)	Burning (Sale)
Level 1	5	0.5
Level 2	3	0.5
Level 3	2	0.5
Level 4	1	0.5
Level 5	1	0.5
Level 6	1	0.5
Level 7	0.5	0.5
Level 8	0.5	0.5
Level 9	0.5	O.5
Level 10	0.5	0.5
Total	15%	5%

• Referral distribution

Ten levels are used in the distribution of referrals. The distribution of buy transactions begins at the first level with 5% and continues with 3%, 2%, 1%, 1%, 0.5%, 0.5%, 0.5%, and 0.5%.

For sell transaction, Distribution of referrals is evenly spread at a rate of 0.5% every level up to ten. There will be a 0.5% distribution at each level. In the event that no user is present for distribution, rewards will be split equally between the two admin wallets.

What if there is no Referrer?

In order to make a purchase, a new user who does not yet have a referrer should enter the contract deployer's address.

Fees

- 20% of the referral commission is deducted for the liquidity pool, (10% liquidity pool, 5% administrative, 5% referral)
- The token sale will have a 20% deduction (10% liquidity pool, 5% admin, and 5% referral).
- Deducted amount will be promptly added back to the pool, and the token's value will be recalculated.
- Both the administration amount and the tokens that are created for it will be divided evenly between the two addresses.

How to unlock levels?

- User can unlock his all 10 levels in 110\$ purchase. That means, on every 10\$ user's level will be unlocked after doing self activation.
- If user's direct referrer is purchasing tokens, then user's level will unlocked as well only after his self activation.

Join us.. & Lets take CUN to the moon..