Alvey Chain

Tokenomics



Total supply: 160 000 000 wALV

Circ. Supply: 129 400 000 wALV

Name: Alvey Chain

Ticker: wALV

Unlock wALV	Amount wALV	
		Liquidity Locked: 370 days
2022.09.30	1 200 000 wALV	Elquidity Locked. 370 days
2022.10.29	4 000 000 wALV	
2022.11.15	2 000 000 wALV	Listing: Pancake swap
2022.12.10	2 500 000 wALV	
2023.01.10	1 900 000 wALV	Chain: binance smart chain
2023.02.15	1 600 000 wALV	
2023.03.12	700 000 wALV	
2023.05.03	5 000 000 wALV	
2023.06.02	2 800 000 wALV	
2023.08.02	6 000 000 wALV	
2023.09.14	2 100 000 wALV	

Contract: 0x256d1fce1b1221e8398f65f9b36033ce50b2d497

Fair Launch: Pinksale Team: KYC with Pinksale

Total Contributors: 469 Token audits:

Raised amount: 574,55 BNB https://www.certik.com/projects/alvey-chain

Liquidity locked: 65% https://github.com/ContractChecker/audits

Marketing: 35% Presale end time: 2022.08.15 22:10 (UTC)

Type of sale: Public PCS listing: 2022.08.16 13:00 (UTC)

Fair Launch: https://www.pinksale.finance/launchpad/0x128273351Be2A83A2F6B923fDe9aFC52117523d7?chain=BSC

Chart: https://www.dextools.io/app/bnb/pair-explorer/0xa0f98321f02e90e13d04b08c1b9f3252dde15fd3

Alvey Chain wALV on the Binance Smart Chain in the form of BEP-20 token that represents ALV main coin on our own blockchain. Once you've brought your assets to BSC, you can trade them or use them in various yield farming applications, or to swap it to our main net. The wrapping and unwrapping cost gas; however, as far as BSC is concerned, you can expect significantly lower gas costs than other blockchains.

## Benefits of using wrapped tokens

Even though many blockchains have their own token standards (ERC-20 for Ethereum or BEP-20 for BSC), these standards can't be used across multiple chains.

Wrapped tokens allow non-native tokens to be used on a given blockchain.

In addition, wrapped tokens can increase liquidity and capital efficiency both for centralized and decentralized exchanges.

The ability to wrap idle assets and use them on another chain can create more connection between otherwise isolated liquidity.

And lastly, a great benefit is transaction times and fees.

While Bitcoin has some fantastic properties, it isn't the fastest and can sometimes be expensive to use.

While that's fine for what it is, it can cause some headaches sometimes.

These issues can be mitigated by using a wrapped version on a blockchain with faster transaction times and lower fees.

A wrapped token is a cryptocurrency token pegged to the value of another crypto.

It's called a wrapped token because the original asset is put in a wrapper, a kind of digital vault that allows the wrapped version to be created on another blockchain.

What's the point? Well, different blockchains offer different functionality. And they can't talk to each other.

The Bitcoin blockchain doesn't know what's happening on the Ethereum blockchain.

However, with wrapped tokens, there can be more bridges between different blockchains.