

SOLCash v1.0

Part of the ADACash family



Contract :-
0x7B86f5ca09Dc00502E342b0FeF5117E1c32222Ce

<http://solcash.finance>



Audience

This white paper aims to inform potential investors and interested individuals on the elements, mechanics and direction of SOLCash. Further, demonstrated in detail, is the redistribution mechanics paired with the tokenomics operated by the project's contract. The token currently has one of the best reward systems on the BSC. It aims to provide investor satisfaction by yielding the most reward for their investment.

SOLCash is the sister token of [ADACash](#). SOLCash can be bought directly on PancakeSwap but will also be able to be earned through staking ADACash. SOLCash directly supports the ADACash project as well as providing Bep-20 Solana reflections for its holders.



Supply and Tokenomics

SOLCash is another token in a family stepping forward in yield-generating contracts on the Binance Smart Chain (BSC). You receive rewards distributed in Solana rather than token reflections and the contract employs a static reward system. This allows rewards to extend outside of simply holding our coin as would a reflection-based coin operate.

SOLCash Information

Total Supply - 1,000,000,000

- Private Sale - 100,000,000
- PCS - 100,000,000
- Vault - 800,000,000

The tokens locked in the vault can only be released by staking ADACash (staking available Q4 2021)

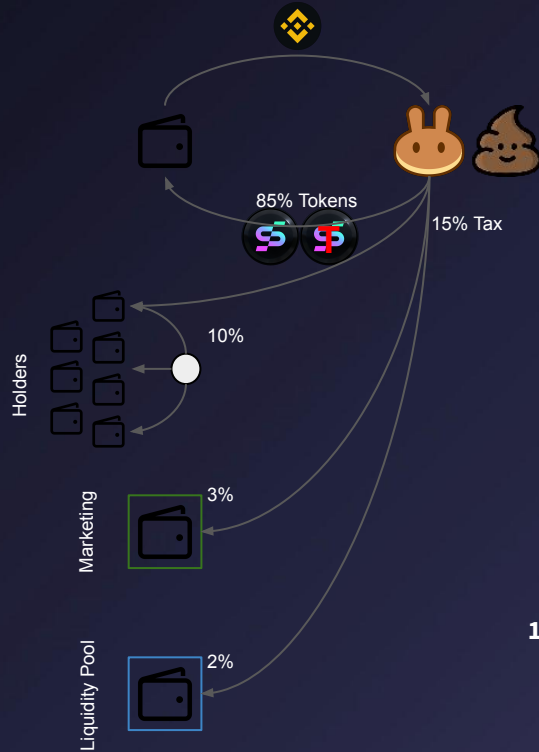
Auto-redistribution



When buying and holding a percentage of the supply, every 60 minutes, a dividend tracker will automatically calculate and distribute dividends among holders with your respective amount directly deposited within your wallet holding SOLCash. There are no actions required in order to have this work, and there is no minimum amount required to hold in order to receive your rewards.

*The dividends are distributed as Binance Peg-Cardano tokens. There are no rewards reflected back into SOLCash. Thus your SOLCash amount held will be unaffected.



Tokenomics



 = SOLCash
 = SOLCash_Dividends_Tracker

15% Tax on Transactions

10% Volume-based SOL dividends every hour

3% Marketing wallet to fund ongoing growth

2% Returns to a Liquidity pool



Technical Information

Classic redistribution

The mechanism incentivises investors by passively earning dividends by other investor transactions made throughout their time holding tokens. The redistribution is based on a percentage (in the contract), currently held token balance and number of holders influencing both volume and market capitulation. You receive more tokens passively by buying and holding your own.

SOL Redistribution

A transaction fee is applied to every unique sell order where the sold tokens are then swapped in real-time for SOL and added to a POOL (similar to how liquidity pools function). Holders can then go on a website built for claiming dividends and claim the net amount of SOL earned during a period of time since the last claim (daily / weekly / etc..). The SOL they collect is based on the percent of the supply they hold and the current pool's size. You hold, then go on the website and request to claim your SOL rewards or Just wait around 60 minutes to get your reward completely automatic.

SOLCash's Redistribution Mechanism

Claiming manually is impractical for a few reasons:

- You have to connect your wallet manually to a website, creating an unnecessary step in order to secure your dividends.
- The wastage of time produced by the frequent need to return to the website to repeat the process whenever you wish to receive your rewards.
- Providing enough knowledge to cryptocurrency investors concerning fees, market fluctuation and transaction procedures is difficult. Therefore it is more difficult for them to be accustomed to this information until they go through the full claiming experience. This makes intelligent investing strategies hard to coordinate.



Dividend Processing and Allocation

The steps for allocation are as follows:-

- The contract keeps an index into an array for processing.
- The contract keeps track of all token holders within an array.
- • The token is based on a Dividend-Paying Token Standard, where all the SOL, the contract gains will be divided equally to the token holders relative to their amount held.
- Every token transaction processes a certain number of users, depending on the transaction size (bigger token transfers can process more since the gas will still be proportionally less than the value of the tokens)*
- When a user is processed, the contract checks how many withdrawable dividends they have, and if it is above the minimum threshold for auto-claims, will either automatically claim those dividends for SOL, or automatically buy-back tokens for them.

*This refers to the purchasing and selling of tokens by holders, where smaller transactions will be batched together over time to allow for reduced accumulated gas fees to allow larger net dividend distribution. The system is fully automated and doesn't add minimal gas fees proportional to the value transferred. The number of holders processed through each transaction is dynamic and based on transaction size. Holders will receive dividends from the queue based on their position in the array. This allows for fairness among all holders.



Further Information

Additional Information

- Token Information (provisional)
- Network: Binance Smart Chain (BEP-20)
- Ticker: SOLCash
- Contract address:

0x7B86f5ca09Dc00502E342b0FeF5117E1c32222Ce

- Decimals: 18

Binance Pegged Solana Contract address:-

0x570a5d26f7765ecb712c0924e4de545b89fd43df

LAUNCH details

- TOTAL SUPPLY : 1,000,000,000
- TOKENS FOR PANCAKE LISTING : 20%
- Launch Date: 12th December 2021

Locked Liquidity

LP has been locked for 3 years :-

<https://www.pinksale.finance/#/pinklock/record/5778?chain=BSC>

For any information about ADACash and staking check the ADACash website at adacash.io or the telegram channels.



ZACH (JUC3D)

VICE PRESIDENT
MARKETING-MANAGER



DANIEL (HYDRA)

CHIEF TECHNOLOGY OFFICER,
CEO & CTO



CHRIS (CR)

CHIEF OPERATING OFFICER,
COO