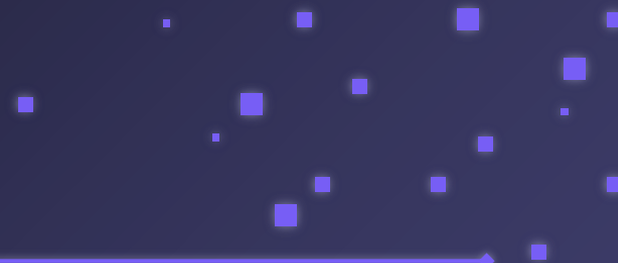




# USTX

Buyback and Staking

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# The goal



## Others



Typically staking rewards are taken from a preallocated reserve, increasing the number of tokens in circulation. This causes inflation and loss of value for the asset.

We aim to greatly reduce the inflation by putting our stablecoins reserve at work, producing yield from farming. This income will be used to buyback USTX tokens from the DEX and give them as rewards for staking.



## USTX

# USTX stake architecture (part I)



A new token will enter the USTX ecosystem: xSTC

xSTC is our liquidity token, it will be used to precisely account and keep track of the stablecoins that will be moved from the reserve to JustLend platform and viceversa.

xSTC will be exchanged 1:1 with any of the stablecoins in reserve: USDT, USDJ, USDC and TUSD.

The amount of stablecoins converted in xSTC will be controlled by the team in the range from 60% to 80% of the total reserve, to make sure that in any time there is sufficient liquidity in the DEX.

## USTX stake architecture (part 2)

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A new wallet will be created to manage the staking smart contract and the transactions on JustLend.

The wallet address will be published so that every user can verify at any time the amount of tokens inside.

# USTX stake architecture (part 3)

A part of the stablecoins in the DEX reserve will be moved to the staking wallet and an equal amount of xSTC will be placed in the reserve to preserve the balances.



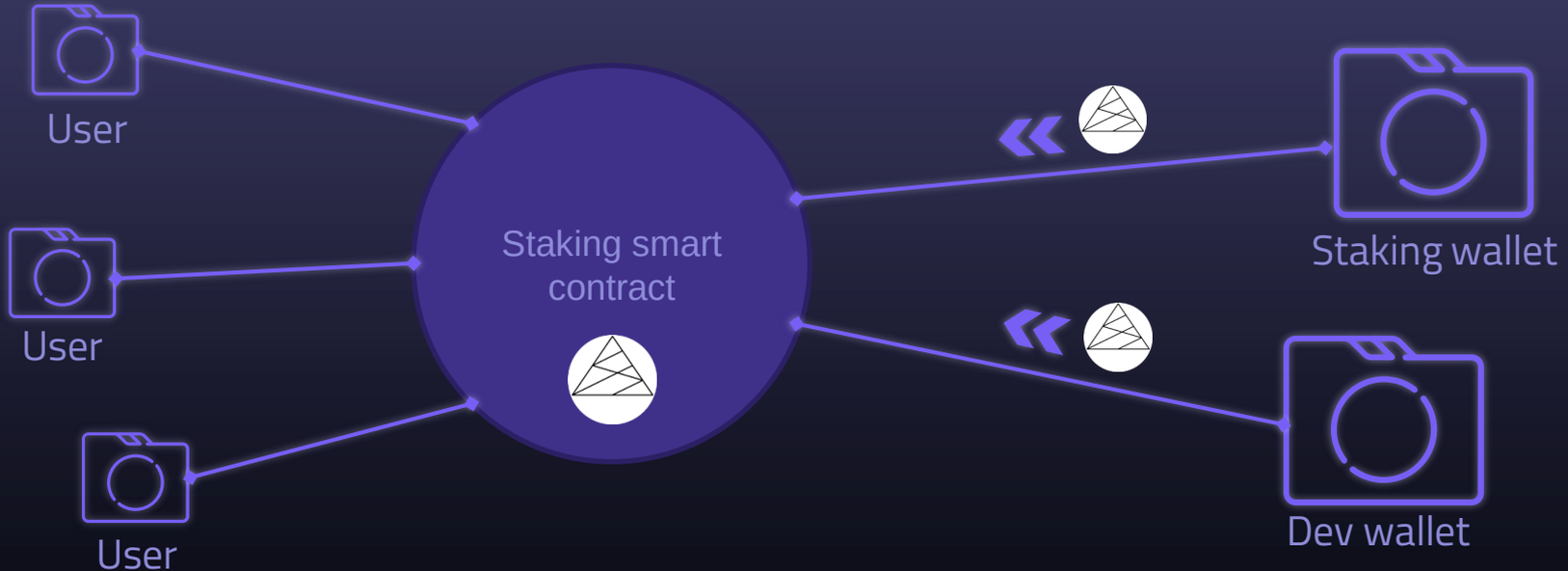
# USTX stake architecture (part 4)

JustLend yield will be used to buyback USTX tokens on DEX.  
USTX price grows!



# USTX stake architecture (part 5)

The USTX purchased from the DEX are distributed as rewards to stakeholders. To reach the minimum APY guaranteed, additional USTX will be added to the rewards (taken from the dev wallet).



# Staking options

	Flexible	3 Months	6 Months	9 Months	12 Months
Min APY (2022)	2%	5%	7%	9%	12%
Max amount	Unlimited	Unlimited	Unlimited	Unlimited	10,000 USTX per user, 500,000 total
Lock period	No	13 epochs	26 epochs	39 epochs	52 epochs
Early unlock tax	0%	1% per epoch remaining			

# Common features

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- Stake USTX and get USTX rewards
- Rewards are matured after every epoch. 1 epoch = 7 days.
- No minimum staking amount
- Unstaking during the lock period causes the loss of all pending rewards and the unstaked amount will be taxed
- Partial unstaking is allowed. If done during lock period, pending rewards proportional to the amount unstaked will be lost
- Adding to stake is allowed. It does not change the lock period end
- Compounding is allowed only for flexible staking

# Transparency

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## Proof of reserve

The amount of tokens in the staking wallet and staking smart contracts can easily be verified by any user



## Verified S.C.

All smart contracts are verified and visible on Tronscan



## Open Source

We believe in transparency.

Smart contract and wallet addresses will be visible on the website and the dApp

# Thank you!

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