



USTX

Up Stable Token eXperiment

**2022 Tron Grand Hackathon
special edition**

Table of Contents



Goal

What's the idea behind USTX

01

02

Technology

The dynamic reserve management algorithm

Tokenomics

Token distribution and sustainability

03

04

Roadmap

Where we started, where are we going



The stablecoins make over 70% of the whole crypto volume, having only 5% of the market cap.

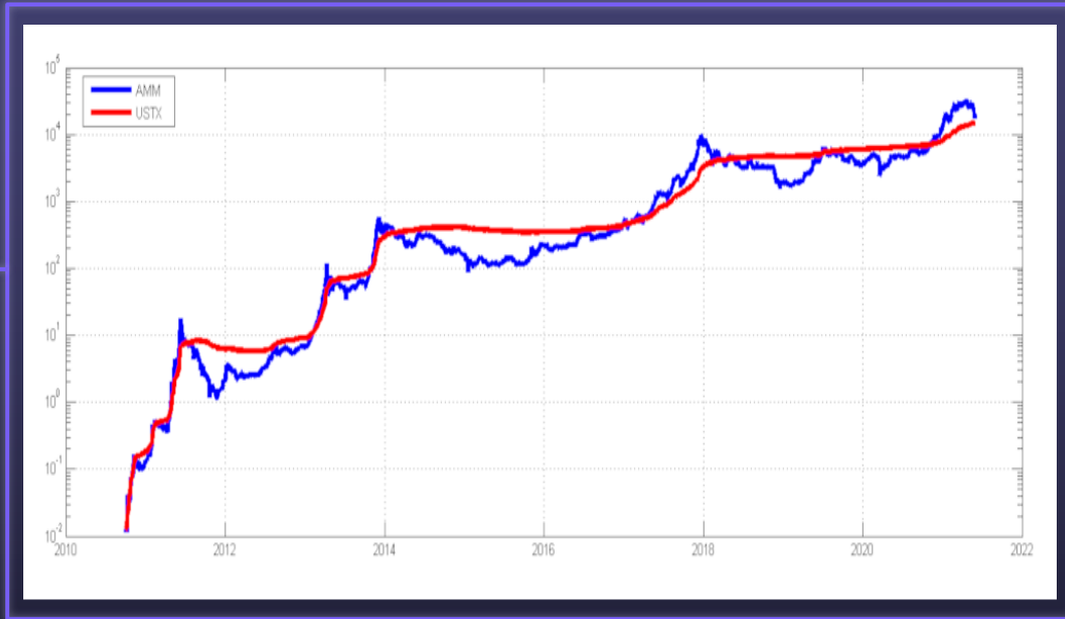
Why?

Because they have no volatility: the value of a stablecoin today will be the same tomorrow. But they don't grow.

The market needs a low volatility currency that can grow: USTX!

The goal

USTX aim is to bridge the gap between stablecoins (no volatility, no grow) and normal cryptos (high volatility, high grow potential). USTX algorithm reduces price volatility, protects investors value while providing consistent grow potential.



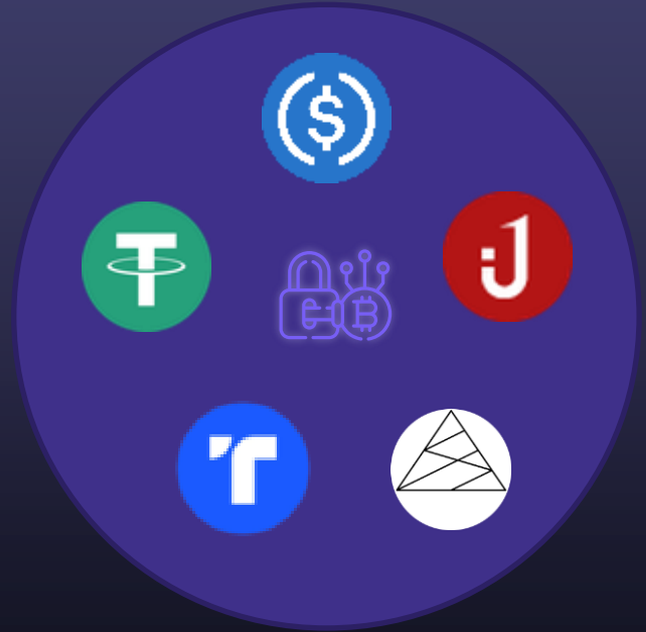
Core technology

TRC20 token on Tron blockchain

USTX DEX with innovative features:

- Locked multi-asset reserve made of stablecoins (USDT, USDJ, USDC, TUSD)
- Dynamic minting/burning of USTX reserve tokens to sustain price in all market conditions
- Tested, audited, open source, trustless

Designed to be resilient and future proof



Tokenomics



USTX Staking: 75% TVL



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.

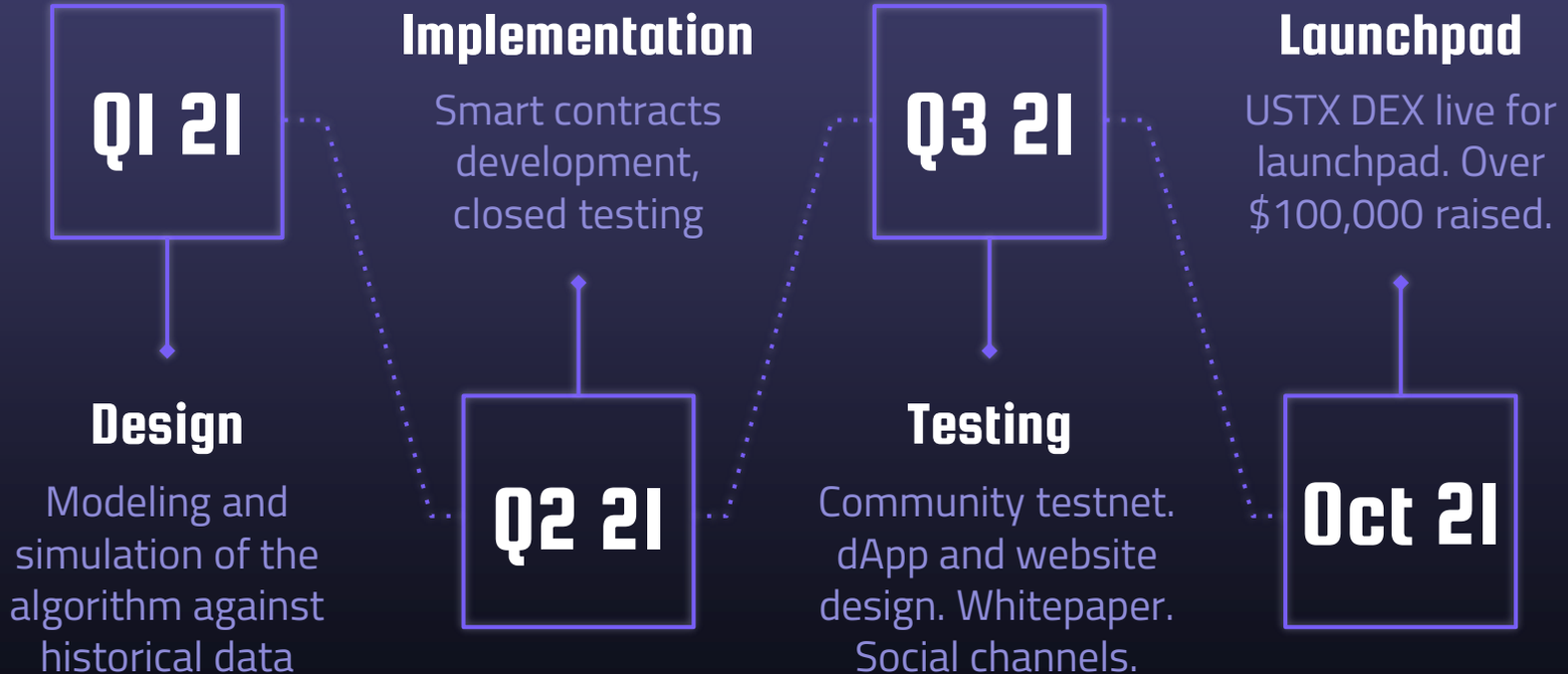
We aim to greatly reduce the inflation by putting our stablecoins reserve at work, producing yield from lending. This income will be used to buyback USTX tokens from the DEX and give them as rewards for staking.

USTX

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			

Roadmap (1/3)



Roadmap (2/3)



Roadmap (3/3)

Q1-Q4
22

Marketing
Community building. Social campaigns. Partnerships.

Voting
(Hackathon)

Voting and governance platform

Q1
22

Q1-Q2
22

Cross-chain
(Hackathon)

Launch of decentralized bridge to EVM blockchains

Cross-launching

Re-launching USTX on more blockchains

Q1-Q2
22

Project key facts



Locked liquidity

Liquidity inside USTX DEX cannot be withdrawn, ever!



Low taxes and fees

0% on buy, 1% on sell.
Transaction fees down to zero thanks to Tron



Audited

All smart contracts have been audited BEFORE mainnet deployment



Intrinsic value

USTX reserve is made of USDT, USDC, TUSD and USDJ



Open Source

We believe in transparency.



Rug safe

USTX ownership was released after launch. Team tokens are inside vesting contracts

2022 Hackathon 1st milestone: voting platform

We strongly believe in the importance of having a strong community to support a growing project, but we also think that it should be directly involved in the decision-making process.



Team: 20% voting share

USTX will have a smart contracts based voting platform, to be used for all the important decisions: i.e. which will be the first blockchain we'll launch on?



Stakeholders: 80% of votes, proportional to staked USTX

Voting power will be proportional to the amount of USTX each user has in stake. The team will have a golden share of 20% of the votes.

2022 Hackathon 2st milestone: cross-chain bridge

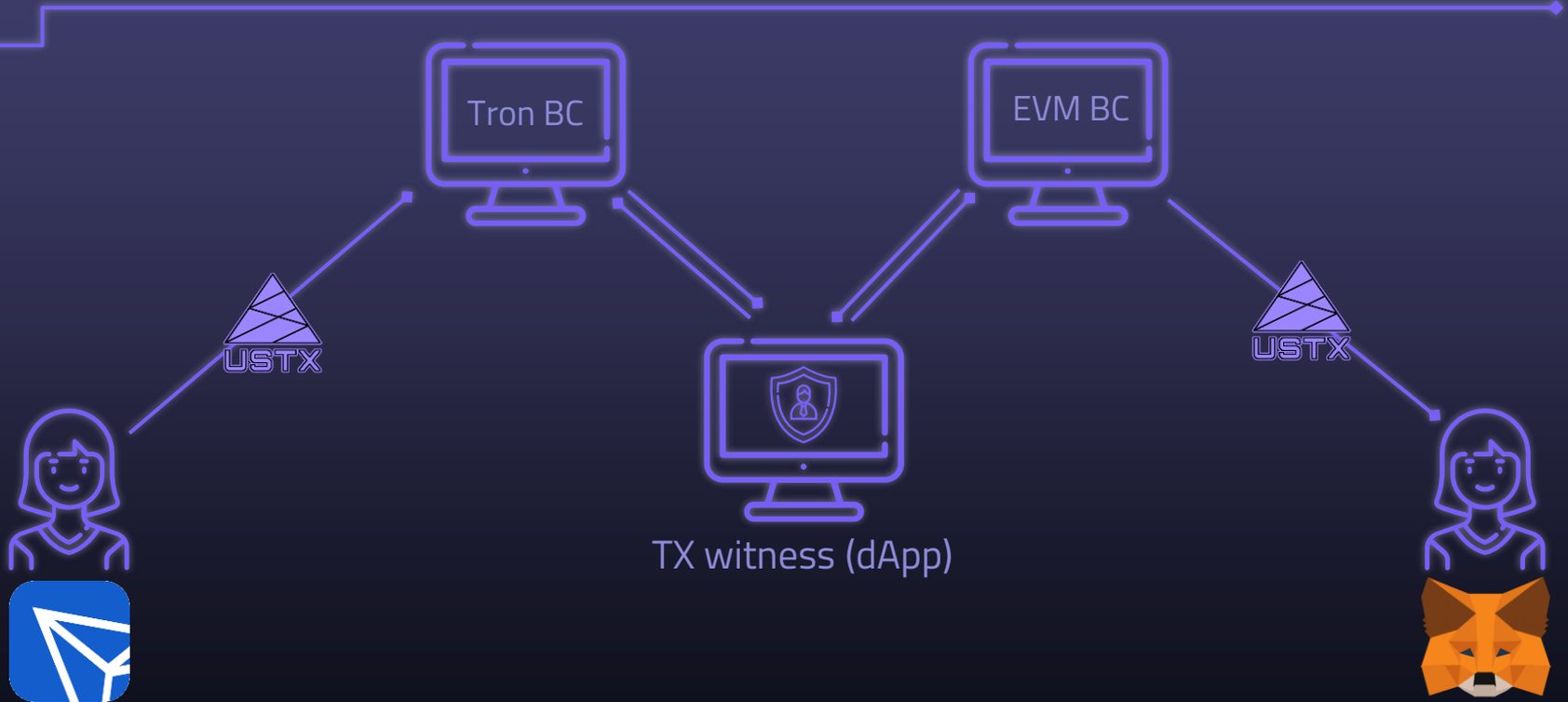


USTX userbase expansion will follow the multichain path: one token, one price, one supply, multiple chains.

Typically a cross-chain bridge involves a centralized element, a server that handles the transaction in the destination chain. We believe in the value of decentralization, so the team as designed a decentralized bridge architecture, that gives the user full control over the transaction.

Such a bridge does not require complex server-side resources, reducing costs, failure points and security risks.

Decentralized bridge: how it works



Decentralized bridge: scaling up to any EVM chain



Our Team



Sirluke

Smart Contracts
Development manager



Benna

dApp Development
manager



Aska

Art and Marketing
manager

Thank you!

Contacts

info@ustx.io

ustx.io

dex.ustx.io/

t.me/ustx_en

twitter.com/USTX6

www.reddit.com/r/USTX/

discord.gg/2stXZjtv9A