# Community USD Tether One pager ©2020

### **CUSDT ONE PAGER**

Community dollars is a community project aimed at giving back to the commitment of community using community strength and willingness to support. The Aim of CUSDT is to be an available USDT alternative for Local and International transactions present in the hands of both elites and less or poor crypto participants it's aimed at further liquidation of the both **Omini USDT** 

### AIRDROP PARTICIPANTSO

So far you entered our Airdrop,

You will receive three times

1st time - immediately after Airdrop ends

2nd time - Immediately after 4Th exchange

3rd time - once we list on CMC

Total 30 CUSDT you only need to participate of

# **Concise Road Map**

Q1 - AIRDROP ACTIVITIES O

**EXCHANGE** 

**TRADING** 

SNAPSHOT

Q2 - HALVINGO

**SWAPING 100:1** 

**PARTNERSHIP** 

Q3 - WALLET INTEGRATION O

PLAYLET, GAMBLING

STOCK MARKET 1ST TRIAL

Other news

Meduim

# Community USD Tether One pager ©2020

Medium.com/COMMUNITYDOLLARS

Twitter page

Twitter.com/officialcusdt

**Telegram Group and Ann** 

T.me/cusdtann

T.me/cusdt

**GitHub Integration** 

https://github.com/CUSDT/Community-Dollars-

Source-Code after swapping

https://gist.githubusercontent.com/Cusdtether/a33c20beaca9b2801e8776a2b2f1bf1a/raw/ffd8ddae0b2bc114169ec76ab9fbd1d83577ac6a/CommunityTetherToken.sol

Source code before swapping

https://github.com/CUSDT/CUSDT/tree/master

Name CUSDT

SYMBOL CUSDT☆

TOTAL SUPPLY 1 BILLION★

The Lapses and lagging in USDT

No decentralization

No chances for early investors

No Liquidity to give margin profit to holders

To achieve above and many more

Dollars

# Community USD Tether One pager ©2020

# **CUSDT SHALL BE HALVED AND SWAP**

To commemorate the value into stable Tether and align with Fork terms in Tether Public source code

We could have gone directly without swapping but this will not give the community a chance to participate and have profits after all we are trying to decentralized the holding-hands of tether

Website https://Cusdtether.pro

