Another.Software Validator Token Mintpaper

Principle, dividends

\$ASVT (Another.Software Validator Token) is first digital validator stock.

The sweetest thing of this digital stock is dividends: All commissions that Another. Software validator nodes receive is distributed between \$ASVT holders.

Commissions are distributed to holders by part of their ASVT holdings against total supply and can be calculated by this formula: Coin received per period = Commission earned * (\$ASVT on wallet / \$ASVT total supply)

So, if you hold 200 \$ASVT, period is 1 hour, validator nodes mint 1000 \$ROWAN per hour, and total \$ASVT supply is 200,000, then you receive 1 \$ROWAN per each hour (200/200000 * 1000 \$ROWAN/hr.).

\$ASVT starts giving rewards in an hour (current distribution period) or less after it appears on wallet.

How it works

It works pretty easy: We run bot, and every hour (or another period) this bot collects commissions from our validator nodes.

Then this bot fetches all balances of \$ASVT holders (At moment of writing \$ASVT is just \$JUNO CW20 token, so bot just fetches its state), and converts addresses of holders from \$JUNO to addresses of this chain, where we validate, collect commissions, and distribute these tokens (For example from Juno \$ASVT address to Sifchain's, where we validate and get commissions). Then bot collects these addresses, and makes one transaction, where it collects commissions and distribute between \$ASVT holders. Example of such transaction

Usage as usual cryptocurrency

\$ASVT also can be freely used as usual cryptocurrency (can be moved to another address, sold, bought etc.)

Tokenomics

We (Another.Software) are running validator nodes from which income comes to \$ASVT holders. That's why we left serious part of \$ASVT to ourselves: In this case we will receive some \$ROWAN (and other coins) rewards too, and it will allow or team to run validator nodes and continue \$ASVT to work.

Airdrops to our delegators are important for \$ASVT too: The more people delegate, the more commissions \$ASVT holders receive, and more it grows.

Airdrops to delegators of our validator nodes will be distributed approximately every 3 months.

Initial private sale is also important to us: We need to get big initial delegation to launch good rewards and make \$ASVT valuable at start.

Initial liquidity to JunoSwap pool will allow people to buy \$ASVT right after launching on JunoSwap.

Grants to Sifchain ecosystem developers are given because our main validator node is for Sifchain, and we with all \$ASVT holders heavily depend on this chain and \$ROWAN price. So grants to Sifchain ecosystem developers will allow Sifchain and \$ROWAN to grow, and \$ASVT will grow with it.

Below you can find our tokenomics initial distribution chart.



Technical info

Note: This info will likely change in future. This is actual info only at moment of writing this mintpaper (06.05.2022).

Total supply: 200,000 \$ASVT

Juno \$ASVT CW20 contract address:

juno17wzaxtfdw5em7lc94yed4ylgjme63eh73lm3lutp2rhcxttyvpwsypjm4w

Sifchain validator: (On ping.pub explorer)

Twitter: <a>@AnotherSoftware

Github: @AnotherSoft

Discord: discord.plus/nl
Telegram News: @anothersoft
Telegram Chat: @AnotherSoftware
Our site: https://another.software