

\$STRNGR price currently sits at \$62 which means that one node costs \$620 ($10 \times \62). Although this is a lot cheaper than setting up your own node, it still isn't accessible to the average investor. This is where the WonderlandWizards treasury comes in. We plan to invest 45% (~\$297,000) of the treasury into \$STRNGR.

Thus, at \$620 a node, we will be looking to make ~479 nodes. At the moment \$STRNGR is offering ~0.1 \$STRNGR (\$6.20) a day, per node. $\$6.2 \times 479 = \$2,969.80$ PER DAY or \$14,849 per week.

We hope to be around for the next few years which is why the remaining 45% will be put into stable coin farming/staking. For those who do not know what a stable coin is, it is a coin that is pegged/backed (depending on the stable coin) by the United States Dollar, implying that the value of the coin should not drop below \$1. While the returns on stable coins are small in comparison to the likes of what can be seen in DeFi, we think it is important that we have a large allocation of the treasury into stable coin projects that will provide safety and sustainability. While risk cannot be eliminated, it is still possible to minimize. Being backed by the United States Dollar provides a sense of insulation from market crashes, something we find particularly important during these times of uncertainty.

The remaining 45% (~\$297,000) of the treasury will be earning 43% in a stable coin single-side staking via FreewayFiPage 3. At 43% APY, the treasury will be earning \$127,710 a year, which equates to roughly \$2,455 a week. While this is an insignificant amount compared to what \$STRNGR will be earning the treasury, it is important to remember that this is relatively low risk and is ultimately what will bring sustainability to the project, ensuring that the treasury survives for several years.

Now we can dive into what this means for holders. With \$STRNGR bringing in \$14,849 a week and stable coin staking bringing in \$2,455 a week, the treasury will be earning \$17,304 each week. The treasury will be giving out 50% of the profits generated weekly. Thus, $\$17,304/2$ is \$8,652 a week. Therefore, the treasury will distribute \$8,652 for the first week, then the compounded value for each subsequent week. By having the treasury appreciate, it ensures a theoretical appreciation in the value of each individual WonderlandWizard since it acts as the lottery ticket to reward distribution. Hypothetically speaking, if the community decides to have 100 winners during the first week then the total reward amount will be split equally among 100 random holders. Thus, $\$8,652/100 = \86.52 per holder. Therefore, 100 holders will not only have a risk-free WonderlandWizard, but also another \$86. This could operate under a wide range of scenarios