

sales period, and ten WonderlandWizards at during the private sales period for a total of 15 WonderlandWizards. Individuals wanting to mint more than 10 WonderlandWizards (or 15 if on the whitelist) will be required to use multiple addresses. There will only be a whitelist for the initial launch, taking place on April 30th. All minted WonderlandWizards will be revealed 24 hours after the start of the public launch period.

2. INVESTMENT STRATEGY

For at least the first couple of weeks the WonderlandWizards treasury will be split into two investment strategies. 45% will be put into stable coin farming and 45% will be put into \$STRNGR nodes.¹ The project will invest 90% of minted funds from the first stage of our launch into \$STRNGR nodes, then begin investing into stable coin farming with funds from the second launch. The reasoning for this is to increase the rewards distributed during the early giveaways, and thus, attempt to attract greater attention to the project. Our first and main priority is the longevity of WonderlandWizards, and we believe that the best way to do that is to focus on two projects that are safe and sustainable. As the treasury grows we will diversify our portfolio to sustain an increased rate of growth while also maintaining moderate risk. If you're following

¹ Please note that all calculations are based on current prices and will change due to volatility within the market. The calculations in this publication also assume that all WonderlandWizards available to the public are sold.

WonderlandWizards on social media you will probably have noticed that we've been giving away a lot of NFTs that are not our own. The reasoning behind this is a demonstration of what the utility of the treasury offers.

We have, and plan, to continue conducting thorough investigations into what are the most profitable investments for our holders. This could include NFT projects, token/coins, staking protocols, nodes, and much more.

First, we will introduce our plans for \$STRNGR. For those that aren't aware, \$STRNGR is a NaaS (Node as a service). A node, in the world of digital currency, is a computer that connects to a cryptocurrency network. The node (or computer) supports the network by validating and relaying transactions. At the same time, it also gets a copy of the full blockchain. Even though this is an oversimplified explanation of what a node is, it should be sufficient to understand how it acts as an investment.

Real nodes are expensive and hard for the average user to set up. This is where NaaS comes in. Node service providers run distributed node clients behind the scenes for you, so you don't have to. All you have to do is supply the requested amount of the native token (10 \$STRNGR in our case) and they will do the rest for you.