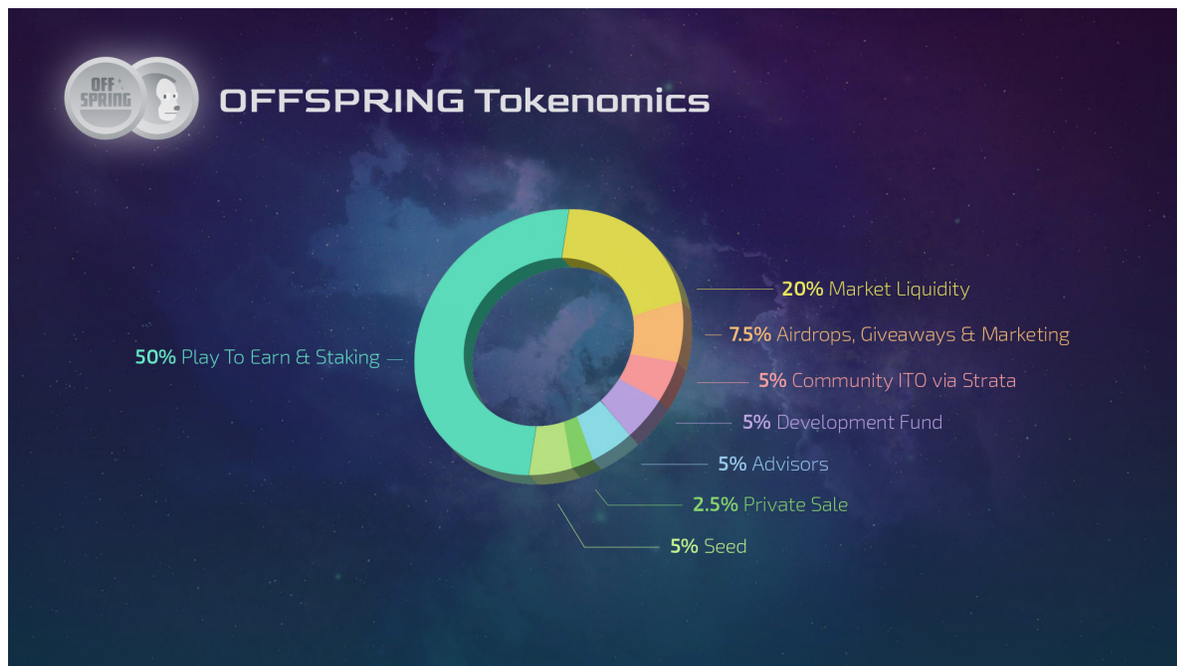


IMSONft \$Offspring Token Whitepaper V1.0



(Any unused allocations by Dec/25/2022 will be combined into the P2E pool)

Total Supply = 61,800,000,000

Overview about the initial utility for our main ecosystem token \$Offspring

How to obtain \$Spring token?

1. Staking - We have 3 pools to represent 3 different levels of our IMSONft collection these pools are up and running!
2. Participating in P2E (passively or aggressively) via in game play or scholaring (loaning) options all of which give control to the user but require fairness for the participant to whom you're loaning.
3. Through swapping for Sol on via the decentralized exchange platform Raydium using Serum for liquidity. (after mint ends)

Current planned utility for \$Spring?

1. It can be used to customize your "cross game" avatars for personalization on a new level. (These models are used in all games we offer or partner with)
2. Can be used (upon release) for any/all in game add-ons that are currently implemented and added over time.
3. Will be used for future minting of new characters for non NFT based players this makes "free to play" a reality while also offering incentive to holders and any long term participants at any point during our very long road map.
4. Will be one of the first tokens with a RAIN liquidity pool to make it interoperable with the upcoming "all purpose" P2E protocol launching via Solana.
5. The last currently planned utility would be making the token swappable for sol after liquidity is added. (A high amount of liquidity will be added after mint completes)

Marketing plan for \$Spring?

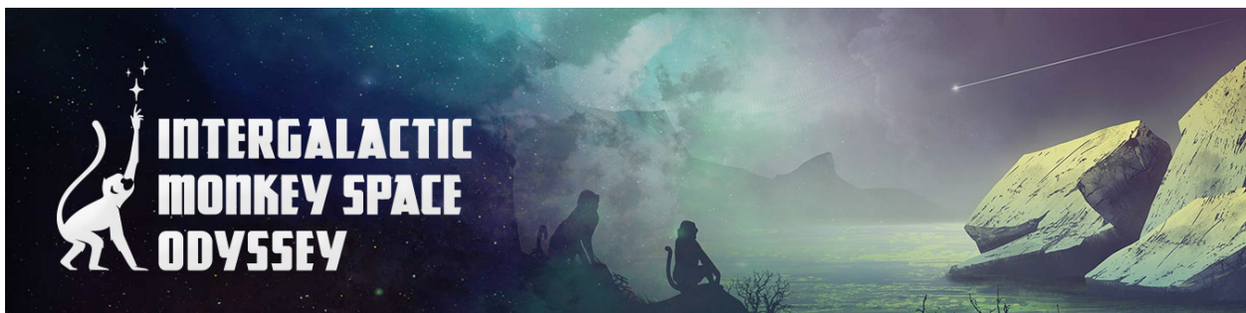
1. We intend to focus our budget more toward liquidity and token stability/growth via proportionate liquidity adds at specific intervals with a static percentage of supply each time, this allows us to strategically improve the current "fair distribution" model for POS tokens. (All SPL tokens on Solana qualify as "Proof of Stake")
2. Brand awareness will also be considered as a major part and any expendable budget will always go towards marketing, however, our intentions are to provide utility and resources to anyone in the space interested in collaboration and allow our "proof of commitment" be a defining standard for why our following and community can expand indefinitely.

Longevity of the \$Spring token?

1. Our current supply is mapped out for 3 years of distribution with no intervention. Our intended way to increase the longevity of this pool is by converting nearly all \$Spring we collect via our many utilities and added features over time back into the P2E pool.
2. \$Spring and \$SOL will be the main ecosystem tokens we use to derive speculative value. The \$Rain token would be our only other consideration at this point. This ensures all participants are able to “earn” everything they acquire overtime, not requiring more Solana to be used by any current holders/participants in our “multiverse”!

Bonding curves or any other Defi included?

1. No. Not for the offspring token, the only way to “earn” this “passively” is via staking and scholaring or earned aggressively via time and effort in game, the token itself does not promote Defi mechanics, instead it promotes growth through utility and distribution over time.
2. This allows for distribution to be more fair and incentives to alter as the ecosystem expands. Our project director is a full time market analysts and he's used the only verifiable token models for the concepts that are currently mentioned and all others that are being ironed out as you read this. We are confident over time \$Offspring will have the most composable usability in the P2E space.



(Intervention concepts, additional ecosystem tokens and all added utilities will be discussed in the coming additions to the white paper.)