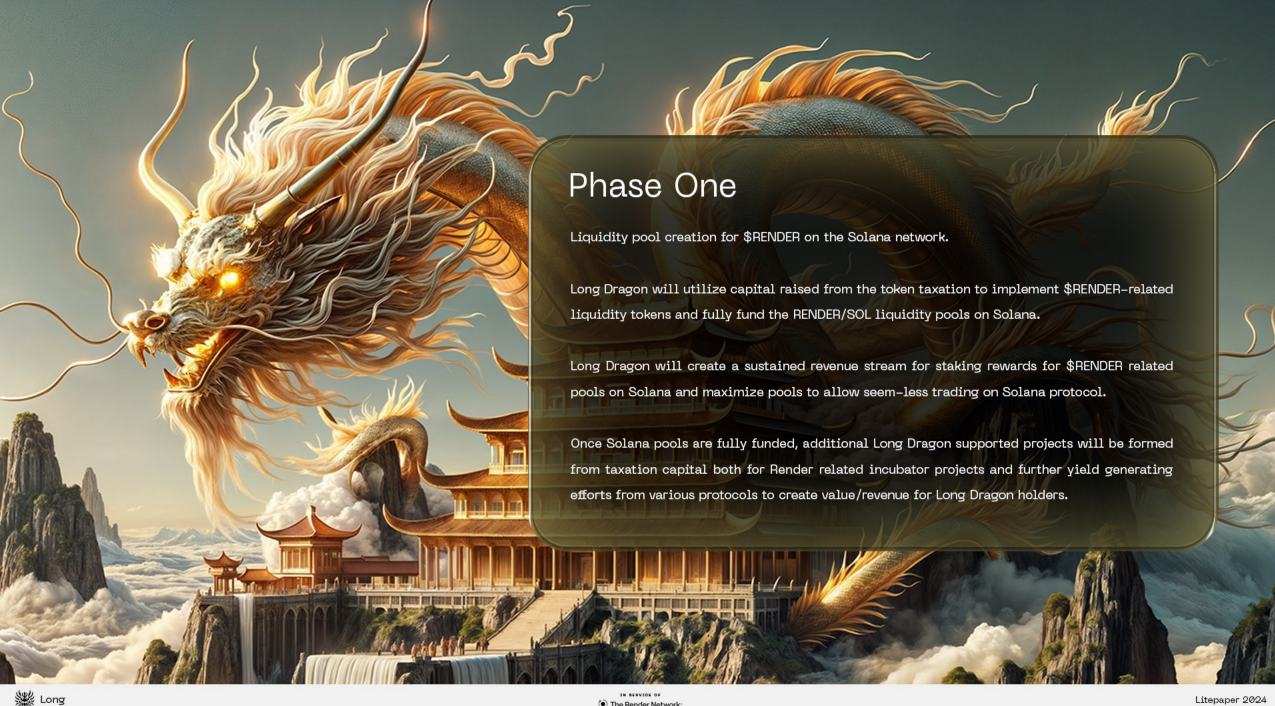




Comprehensive Staking Platforms One of the major issues of current staking platforms is that they are limited to one or two reward streams. Very often, these are constrained to a taxation-based reward that comes from a token tax or an allocation set aside within a project's tokenomics for staking rewards. This form of ponzinomics tends to produce the desired outcome in token appreciation but upon deeper investigation tends to lead to limited, if any, true value generation. Long Dragons staking platform offers multiple reward streams beyond traditional token tax redistribution. Utilizing expertise supported by the Long Dragon DAO, staking rewards are augmented through initiatives such as liquidity pool creation, airdrop farming, native token Foundation Reward incentives, the DeGen Box and DAO-backed investments. This comprehensive approach maximizes benefits for stakers and contributes to the growth of the ecosystem.



Farming Protocols

Current farming platforms often fail to support the projects initiating the pools adequately. For example, when a new project with Token X pairs its token with Ethereum in a liquidity pool, those that contribute to farming that pool are typically renumerated in both Token X and Ethereum. By also renumerating the stakers in Ethereum, the Token X project receives no economic benefit.

Long Dragon's farming protocols address this by automatically converting secondary tokens earned through farming into the initiating project's token. This process not only benefits stakers but also creates increased buy pressure and community token holdings for the project rather than benefiting the paired token such as Ethereum or USDT. Long Dragon will use fees generated from our farming efforts and purchase the native token being farmed to further contribute to that specific tokens protocol growth. The native token purchased is then distributed to Long Dragon holders as the farming reward, which they can stake on the Long Dragon Staking Platform if they choose to do so.





