



Litepaper 2024

IN SERVICE OF

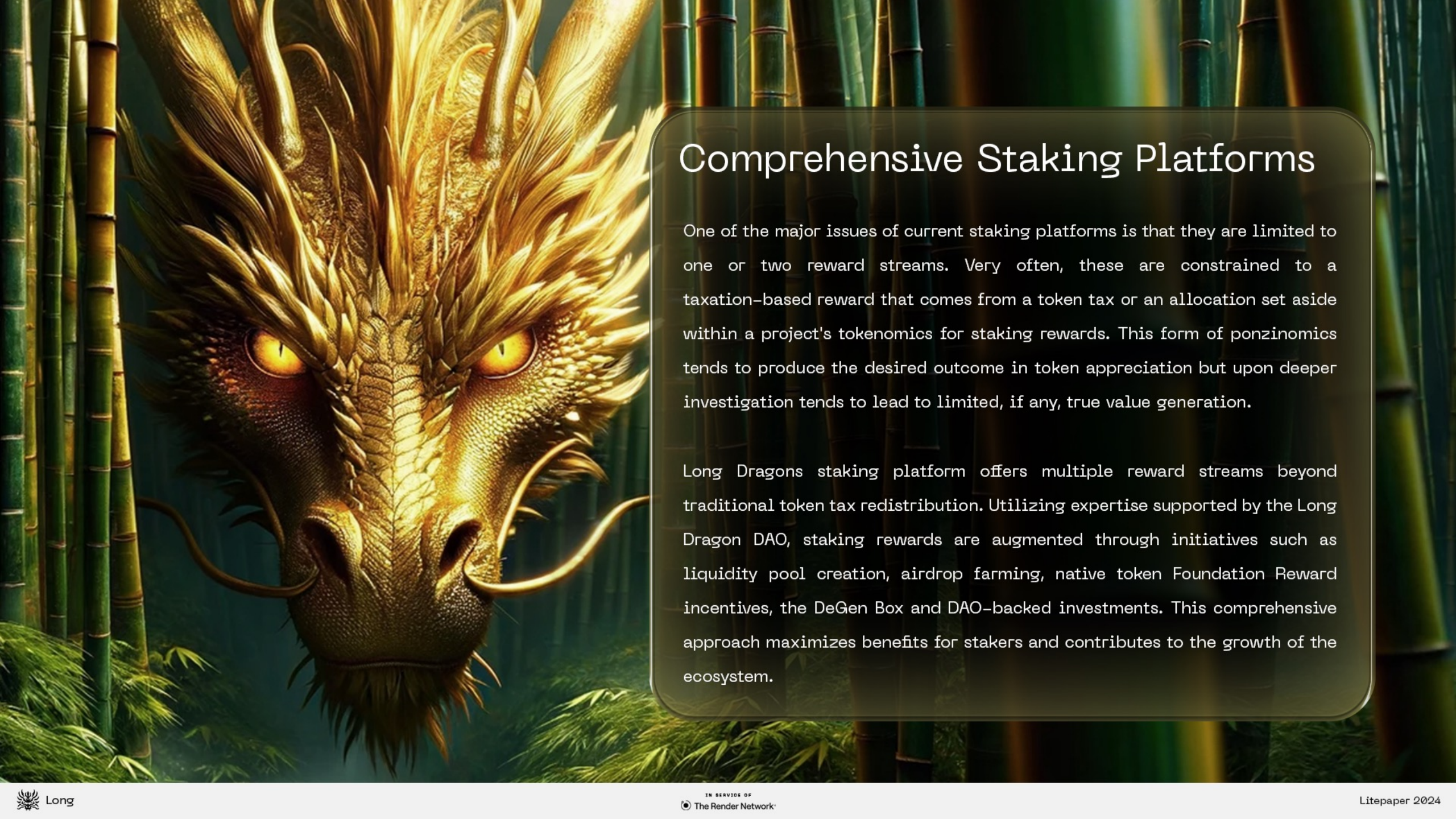
The Render Network





Introducing Long Dragon (\$LD)

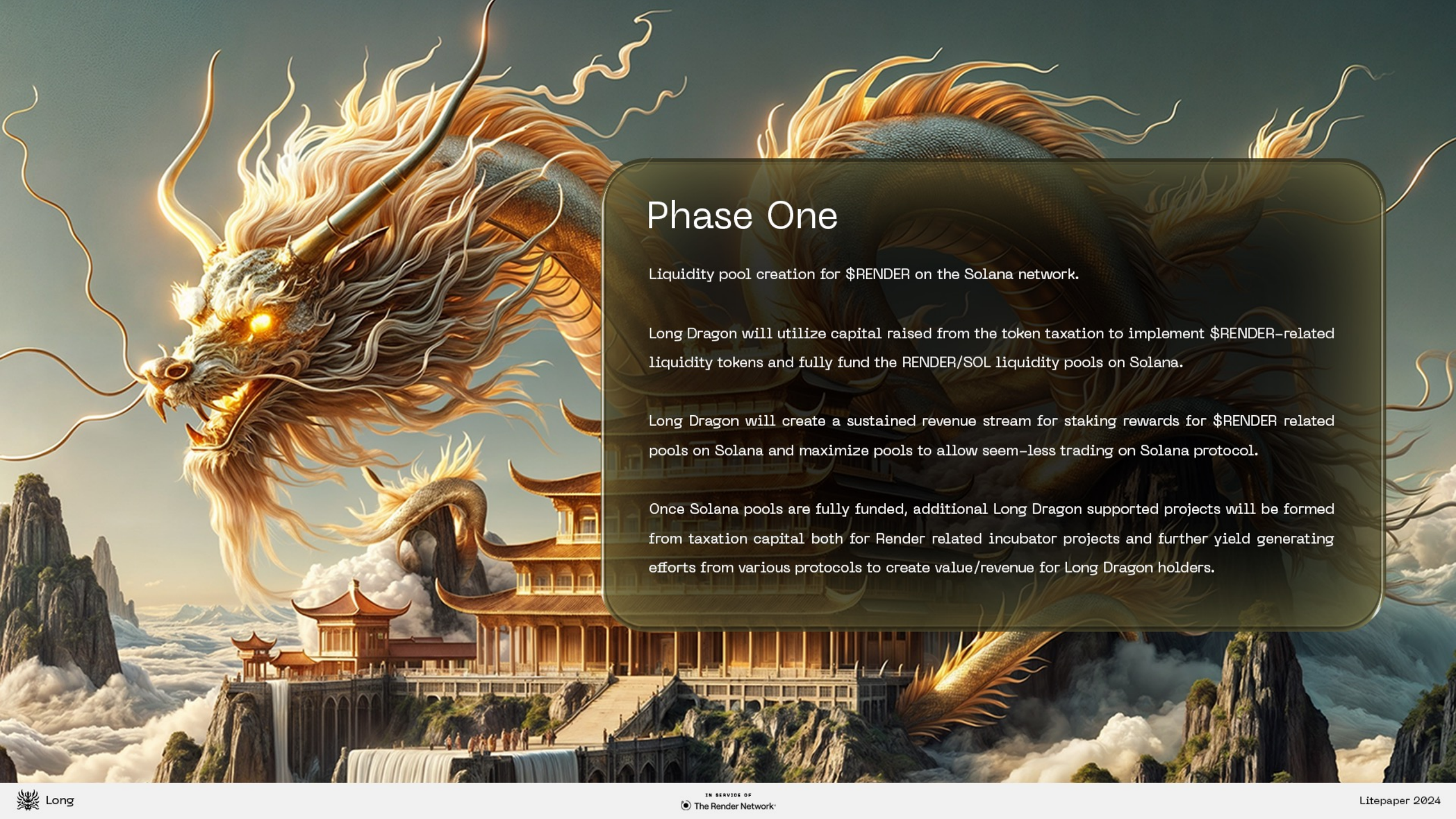
The Long Dragon project has been created to address several challenges prevalent in current DeFi ecosystems, including but not limited to the lack of comprehensive staking platforms with multiple reward streams, farming protocols that inadequately reward up and coming projects, ineffective decentralized venture capital (VC) fund structures, non-user-friendly launchpads for Web 2.0 investors and the absence of the availability of interpreted blockchain data. Our overarching aim is to merge the user benefits and accessibility of Web 2.0 with the decentralization and advanced technology of Web 3.0 by addressing the aforementioned problems.



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 ponziomics 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.



Phase One

Liquidity pool creation for \$RENDER on the Solana network.

Long Dragon will utilize capital raised from the token taxation to implement \$RENDER-related liquidity tokens and fully fund the RENDER/SOL liquidity pools on Solana.

Long Dragon will create a sustained revenue stream for staking rewards for \$RENDER related pools on Solana and maximize pools to allow seem-less trading on Solana protocol.

Once Solana pools are fully funded, additional Long Dragon supported projects will be formed from taxation capital both for Render related incubator projects and further yield generating efforts from various protocols to create value/revenue for Long Dragon holders.

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.



Decentralized VC Funds

The limited amount of successful Web3 decentralised VC funds is proposed to be caused by the inability of Web3 projects to strike a balance between expertise-based decision-making and decentralisation. DAO-style VCs typically lack the expertise from the DAO voters to comprehensively choose the right project to invest in or are simply overwhelmed with options and special interests within the DAO to be highly effective. Whilst traditional VC funds are prone to manipulation by the decision makers and are often disconnected from the Web3 context of investment.

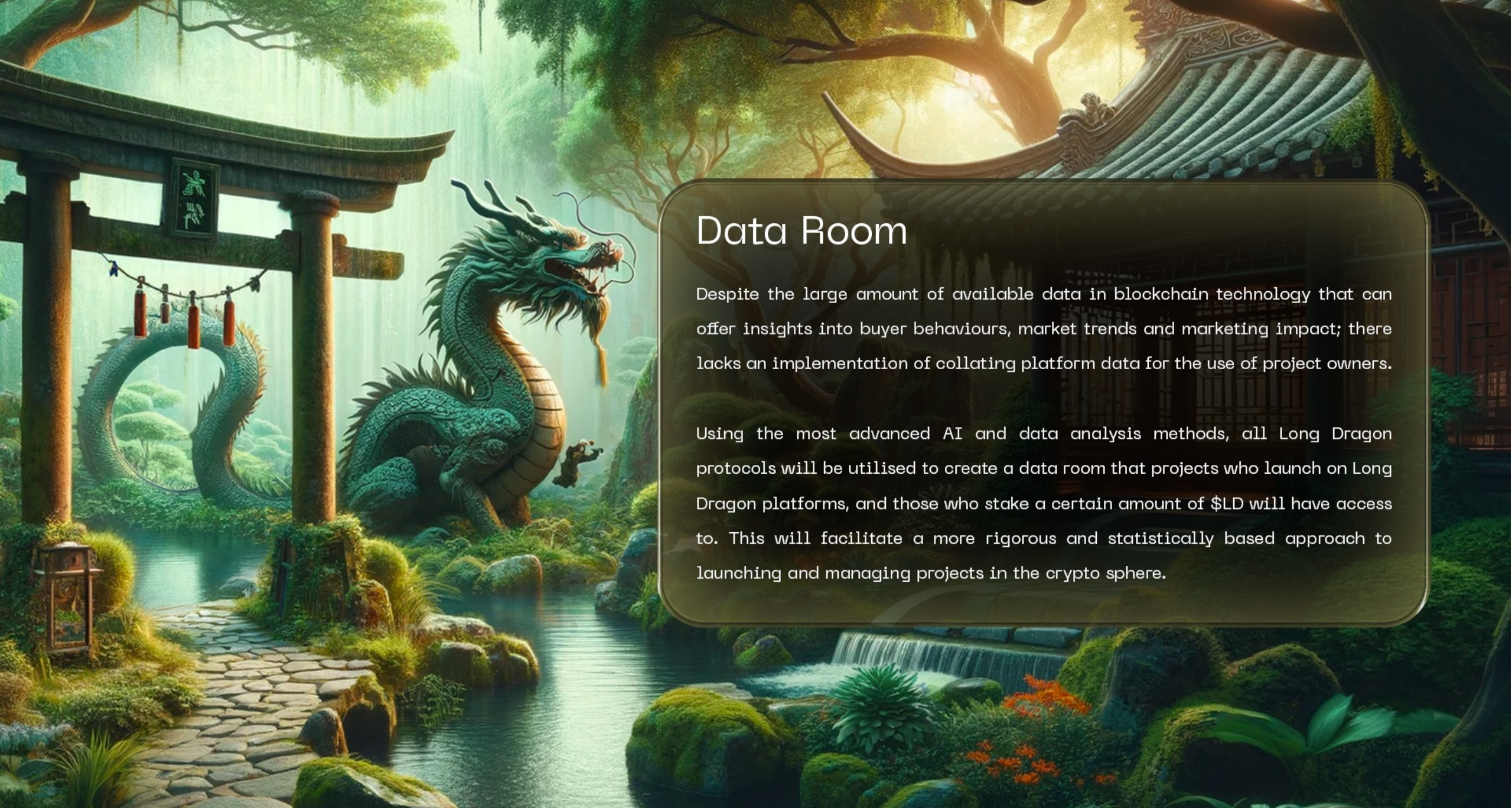
The Long Dragon project introduces \$LD Fund, consisting of expert investors from both Web 2.0 and Web 3.0 realms. This group will filter through projects and perform due diligence on prospective projects. Proposals for investment projects are submitted to the \$LD DAO, ensuring a balance between expertise-based decision-making and decentralization. This approach enhances decision-making accountability while leveraging the expertise of the community.

Ease of Use Launchpads

Traditional launchpads in Web 3.0 often struggle to attract significant Web 2.0 investment due to complex interfaces and unfamiliar financial terminology. Long Dragon's launchpad focuses on user-friendliness and incorporates traditional financial terms to attract investors from non-crypto industries. Furthermore, Projects featured on the launchpad undergo rigorous evaluation by the Long Dragon team and the \$LD DAO to ensure they are not only a safe investment but have all the hallmarks of viable investments that would appeal to users from a Web2 investment context.

An additional unique feature of Long Dragon launch pad is that any project that is added will be so highly vetted that Long Dragon will be using a portion of its treasury to purchase the funding round. There will only ever be one project featured on Launchpad from a specific market sector at any time. Due to selectivity, due diligence requirements, and agreements to benefit \$LD holders, these will likely be bi-monthly at most.





Data Room

Despite the large amount of available data in blockchain technology that can offer insights into buyer behaviours, market trends and marketing impact; there lacks an implementation of collating platform data for the use of project owners.

Using the most advanced AI and data analysis methods, all Long Dragon protocols will be utilised to create a data room that projects who launch on Long Dragon platforms, and those who stake a certain amount of \$LD will have access to. This will facilitate a more rigorous and statistically based approach to launching and managing projects in the crypto sphere.

Incubation/Accelerator Program

Currently, incubation and accelerator programs have failed to create great community trust due to the lack of consistency in the success of the projects that such platforms have promoted.

The Long Dragon incubation program utilizes cutting-edge technology and AI-driven analysis to identify and support promising projects. Selected projects receive access to industry expertise, funding, and platforms, ensuring their success and building a basis community trust in incubation and accelerator initiatives.

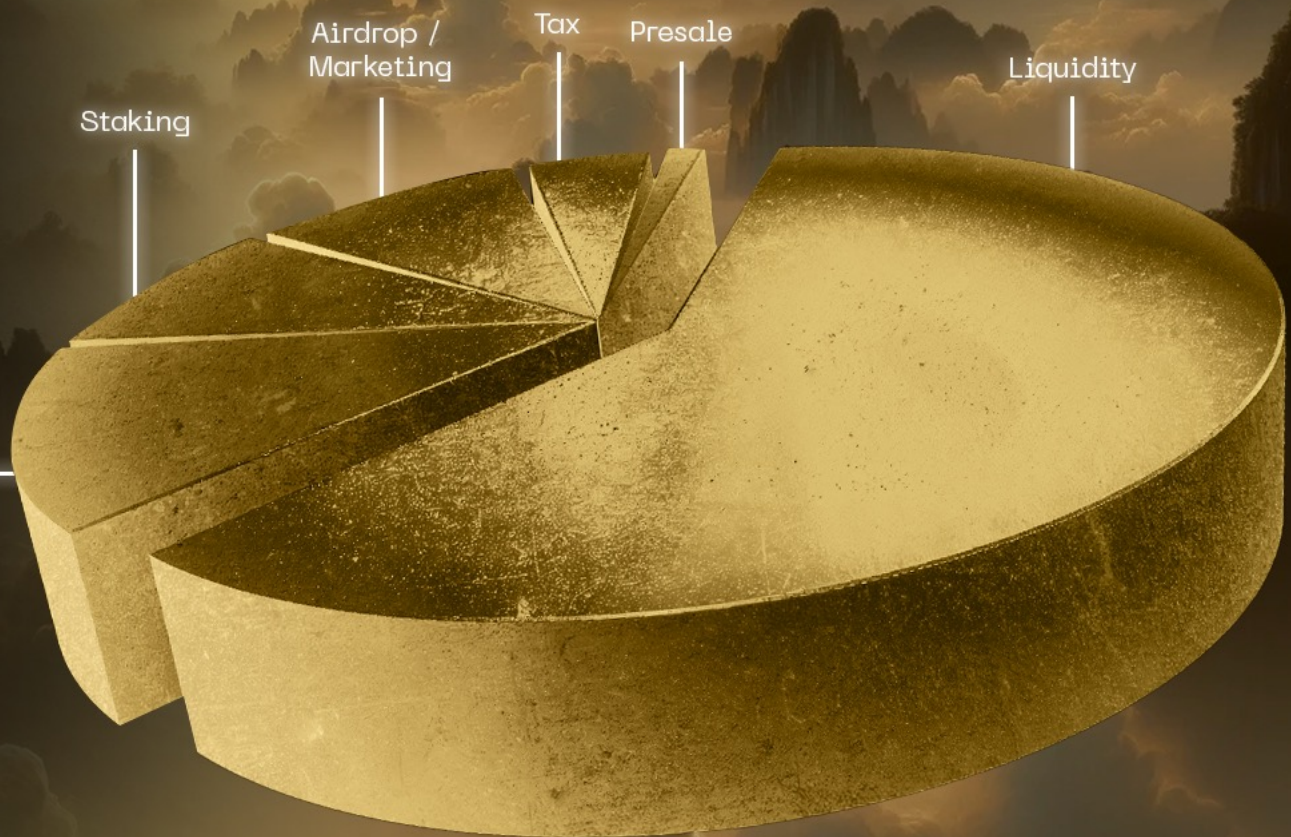


Technology Description

Long Dragon leverages ERC20 smart contracts for launchpad functionalities, airdrop engines, and farming pools, ensuring efficiency and security. Novel algorithms are implemented in farming pools to optimize benefits for project initiators and community participants. Interoperability is ensured by compatibility with ERC20, BNB, and Sol tokens.

Distribution Plan

15%	Team / Partnerships (linear vesting over 18 months)
10%	Staking
10%	Airdrop / Marketing
2%	Presale
63%	Liquidity
5%	Trading Tax (On all buy and Sell orders)



The background of the image is a dense, lush forest with large, mossy trees and rocks. A large, green, detailed dragon is coiled on the left side of the frame, its head turned towards the center. The lighting is soft and dappled through the canopy.

Utility and Use Cases

The \$LD token is used for staking, governance (DAO), airdrop access, data room access and participation in Long Dragon launchpad sales.

Minting and Allocation

All tokens are minted at TGE with no further minting post-launch.

Roadmap

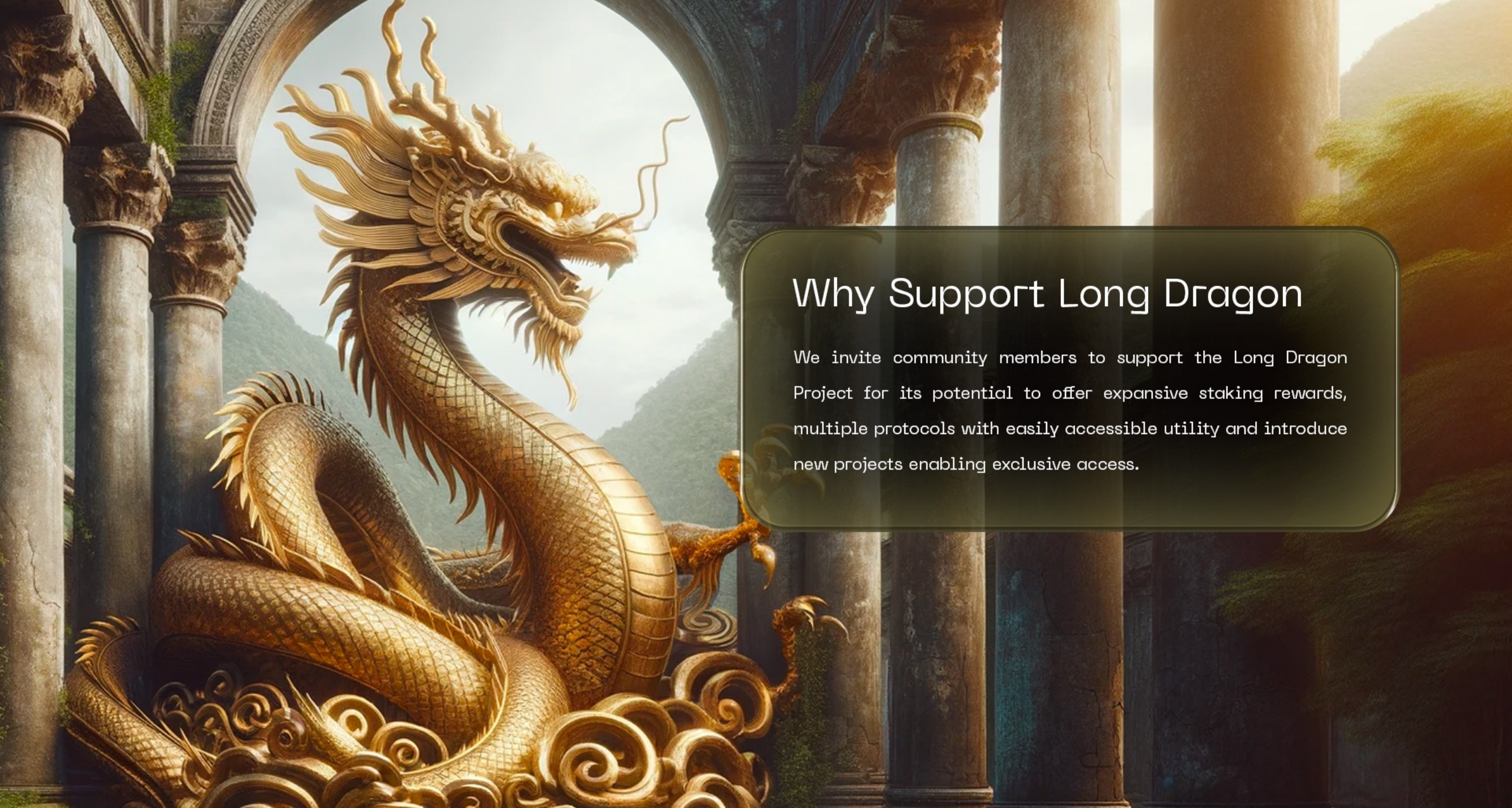
Key Milestones

- Website V1: March 10th
- Launchpad Presale: March 10th
- Token Launch: March 12th
- Staking \$LD: March 12th
- Airdrop Farming Protocol V1: March 12th
- Largest Render Liquidity provider on Solana: March 30th
- DeGen Box V1: April 1st
- \$RNDR staking: April 3rd
- \$RNDR conversion to \$RENDER support: April 3rd
- Launchpad V1: April 20th
- Third-Party Staking: April 20th
- Whale Wealth Fund: April 30th
- First Incubation: May 5th

Conclusion

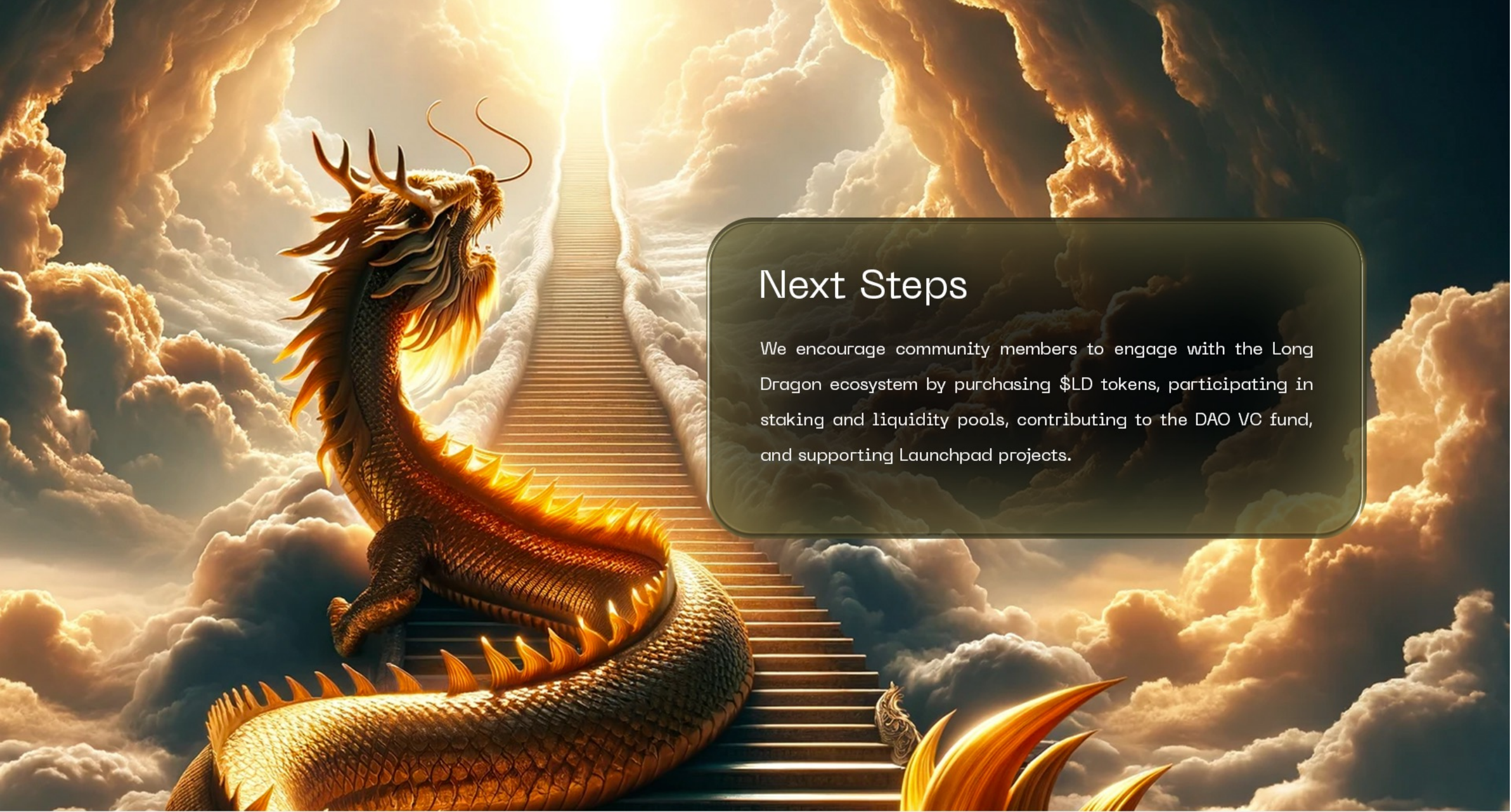
The Long Dragon Project introduces a user-friendly ecosystem designed to facilitate financial liquidity for communities and projects, support new users from Web2 into Web3, and ensure the success of up-and-coming utility projects.





Why Support Long Dragon

We invite community members to support the Long Dragon Project for its potential to offer expansive staking rewards, multiple protocols with easily accessible utility and introduce new projects enabling exclusive access.



Next Steps

We encourage community members to engage with the Long Dragon ecosystem by purchasing \$LD tokens, participating in staking and liquidity pools, contributing to the DAO VC fund, and supporting Launchpad projects.