

ODYSSEY



W H I T E P A P E R

“May the ODDS be in your favor”

Table of Content

1. Introduction
2. The Odyssey Ecosystem
3. Attributes of Odyssey
4. Odyssey Game
5. Odyssey's Story Background and Tree
6. Odyssey NFT
7. Odyssey Token
8. Tokenomics
9. Odyssey Token Economy
10. Decentralized Autonomous Organization
11. Earning Opportunities
12. Functionality and Utilities
13. Odyssey Token [\$ODDS] Burning Mechanism
14. Cosmic Pool
15. Meet the Community
16. Meet the Team
17. Legal Disclaimer & Risks

Introduction

Odyssey is a multi-chain crypto trading & yield farming platform that combines DeFi functions with NFT storytelling for Web3 users to gain higher yields on investments. Odyssey uses a game interface to simplify asset management & reduce entry barriers to decentralized finance for mainstream adoption.

As game-fi, Odyssey is your journey through a cosmic universe of interconnected Blockchains, referred to as Realms and the Tree upon which these Realms battle in order to maximize their potential earnings. Each Realm holds its own NFT Character inhabitants and each Realm fights head-to-head for victory to receive the ultimate reward prize as the top Realm: The very generous, multi-token Cosmic Pool that is distributed to all NFT holders of the winning Realm.



An important operation of Odyssey is to act as an ecosystem composed of various chains and their communities directly interacting with each other. This enables easy introductions and cross-overs amongst Blockchains, users and assets. Realms on Odyssey are mainnet-specific, with each Realm and their respective NFT Collection based on a different chain from a list of 9 supported mainnets.

This creates variety in users and NFTs, and also rallies holders to fight for the Realm they belong to and hold tokens for. Additionally, Odyssey offers users the function to in-app swap supported tokens and easily invest in the NFT Collections of other chains; a clear benefit in exposing new users to new chains and new communities.

Odyssey utilizes cross-chain bridges and protocols to create a multi-chain utility of common DeFi functions found across most Blockchains.

Odyssey brings users from all Blockchains to use a single interface to perform their preferred Blockchain's common DeFi functions such as staking, yield farming, swapping and liquidity mining. There is no reinvention of the wheel: Odyssey' key aim is to seamlessly connect chains in an industry where chains are still disconnected and disassociated. That requires building an application that every user regardless of their mainnet can access and stand to benefit.

At its core, Odyssey is creating a truly multi-chain application welcoming variety of tokens and creating a scalable economy that benefits the networks of all tokens involved. Building a true interoperability usecase



The Odyssey Ecosystem

The Odyssey project is a robust system that prioritizes user security, fosters trust and transparency, and supports the growth and development of its community. The ecosystem is built on strong Tokenomics that promote stability and prevent inflation, and it empowers its users through a decentralized governance model that allows for democratic decision-making and community engagement.

Odyssey is built on the scalable Klaytn network and leverages its bridges, protocols and partnerships to allow for seamless integration and cross-chain transactions. It also leverages smart contract functionality to enable the creation and trading of unique and valuable NFTs. Uniting all worlds in the crypto and Blockchain space.

- Multi-Chain Support System
- Interoperability Usecase
- Gaming
- NFT Collections and Characters
- Farm, Stake, Swap, Loan and Asset Vault
- Multi-Asset Prize Pool
- Odyssey Token and so much more.

Attributes of Odyssey

Strong Tokenomics:

Odyssey has a well-built Tokenomics that align with the project's goals and values. This includes the distribution, supply, and utility of Odyssey, as well as mechanisms for preventing inflation and maintaining price stability.

Decentralized Governance:

Odyssey empowers its community to participate in decision-making and governance through a decentralized framework and DAO. This allows for transparent and democratic decision-making that prioritizes the needs and interests of the community.

Community Engagement:

Community engagement fosters a strong sense of belonging and shared ownership among its users. This includes providing opportunities for community members to participate in the development, marketing, and other key activities, as well as incentives for contributing to the Odyssey's growth.

User Security:

The security and privacy of user data is a top priority for Odyssey. Implementing strong encryption and security protocols, as well as providing users with the tools and knowledge to protect their personal information.

Innovative Technology:

Odyssey is built on innovative technology that provides tangible value to users, scalability, interoperability, and smart contract functionality, as well as ongoing development and improvement of the underlying technology.

Scalability:

Odyssey handles vast number of users and transactions without compromising its speed, efficiency, or security. Implementing solutions such as sharding, sidechains, or other scaling techniques.

Interoperability:

Odyssey is interoperable with other Blockchain networks and digital assets. This allows for seamless integration and cross-chain transactions, as well as enabling the ecosystem to benefit from the advantages of other Blockchains.

Sustainability:

Odyssey is designed to be sustainable over the long term. With mechanisms for maintaining the network, upgrading the technology, and ensuring ongoing support and development from the community.

Transparency:

Odyssey is transparent in its operations, decision-making, and governance. Providing clear information about the project's Tokenomics, development roadmap, and community initiatives, as well as maintaining open channels of communication with its users.

Flexibility:

Odyssey is adaptable to changing market conditions and user needs, being able to respond to emerging trends and challenges, as well as incorporating user feedback and suggestions into its development. Best example is our Decentralized Autonomous Organization system which allows individuals to vote and have a general decision concerning the growth and sustainability of Odyssey.

Odyssey Game

Every game needs a storyline so users may get invested.

The concept of the Odyssey Cosmic Tree Universe is heavily influenced by Norse mythology's World Tree, Yggdrasil. Yggdrasil is an eternal tree that stands in the middle of the universe holding nine realms on its branches. Each realm hangs on its own branch, and has its own species, laws, culture and governance. The realms at the low end of Yggdrasil tend to be less favored by Yggdrasil.

The realm at the very top, which most will know from pop culture/Marvel as Asgard, is the most blessed. In that same regard, in Odyssey's network, each Realm is positioned on a branch and the NFTs from each Realm look different. And through battles the positioning of the Realms is dictated, with the winning Realm being on top of the ecosystem to receive the most profit i.e 'most blessed': Prize Pool

Odyssey's Story Background and Tree

“ The Cosmic Tree was once a mere sapling planted by no one nor no thing. Then its roots dug down in the Nothing, further and further until barely touching Hel. Its branches are large and leafy, stretching through the stars. Then one day, nine buds appeared in its leaves. And then one day it bore nine fruits each filled with millions and millions of seeds.

Those buds bloomed into nine flowers, and out of the nine flowers came nine beings. The process of blooming is very long and tedious. So some gods may have partially bloomed before others but others may have bloomed completely before them. The fruit ripened and each fruit was chosen by each being. Each fruit became a realm, the seeds became inhabitants of the realms. And the being that chose each fruit, became a god to rule over them. “

Odyssey has a very long history with each Ruler having their own take on why Realms battle, or how it started and how it is progressing. Starting from the Hundred Century War:

The Hundred Century War:

“There are only two Rulers who know how the Hundred Century War started and that was Akulus and Anix.

Many times Akulus was asked how the war started and those who dared to ask were met with silence filled with disdain. Not even the residents of O Kósmos know how the Hundred Year started. Some (Anix) say it was because Akulus was not paying attention to what was happening outside as she was too busy developing her realm. (And nothing angered Akulus more than stating that she did not know something.)

No one, of course, would ask Anix. Not if they wanted the truth, but Anix told them a story anyway. The following was recorded as possibly the closest to the truth (after sifting through the many lies)...

There were no 9 flowers, in fact, there were more flowers than anyone could imagine. Some bloomed and some had not, as flowers often do. When Nio had ascended, he saw the buds of the flowers stirring but how many truly? He could not say.

But Anix, unlike Akulus and Nio, watched those flowers bloom. She could see the unawareness, the brief moment of confusion on their faces. She wondered if she looked like that when she had bloomed. But, as she expected, three or more saw a fruit they wanted and the war began.

She watched and she watched, a glance or two at her own realm to ensure its development was on track, as Rulers died and Rulers barely survived. She felt no pity for these strangers that were her siblings. The ground glittered with golden blood until there were only six left. Each got a fruit, one way or another. When her surviving siblings ascended, Anix still watched. She watched as the Cosmic Tree absorbed those unbloomed flowers, the blood from the ground and the bodies of the defeated. She nodded in approval, this was a fitting end.

"Whence you are born, will be where you go when you die."

But no one listens to Anix, as Anix lies like telling the truth would poison her. But no one listens to Anix, as Anix lies like telling the truth would poison her."

Odyssey Story

These stories are done in the form of personalities for Rulers, personal Ruler pages and web toons. These webtoons will be available as well for those interested in the stories and in-battling between realms/mainnets. Realms on Odyssey are mainnet-specific with each Realm and their NFT Collection based on a different chain from a list of 9 supported mainnets.

This creates variety in users and encourages token holders from different chain communities to rally together to support their representative Realm and be invested in their victory. There is nothing like a good ole' fashion competition and rivalry, and the Blockchain industry is full of it.

Realm Battles

No-Loss Battling:

This is the concept of entering into a tournament-style battle competition by way of your NFT Character(s) without actually having to put up any assets to play or lose any assets in the event you do not win. In Odyssey, users holding an NFT Character are automatically joined to a Realm, the Realm of their NFT Character's mainnet.

All Realms participate in Battles, where the outcome could be a victory for all users involved. Realms move up and down the Tree according to wins, losses and draws in real-time.

Community Building and Battling:

The total resources of all NFT Characters in each Realm is used to calculate the entire Realm's 'Power'. Pushing users into a 'community' as a Realm, as it is not about man vs man, instead it is community vs community.

Using the Realm Power, each Realm is compared through daily tournament-style battles, and a scoreboard of wins vs losses decides at the end of the week which Realm wins the reward pool.

Users must learn how to 'read' their communities and their Stats, and work together to strategize on how to maximize their wins.

Example: When upgrading your NFT stats, what stats should your community work on, prioritize and encourage for each battle in order to work towards improving their Realm as a whole. Essentially creating their own community in their Realm. Key communication done in Realm-specific forums.

In the event of victory, that user receives a distribution of the reward pool proportional to their NFT's stats therefore, an individual payout is how much a user is willing to invest in building up their NFTs.

Realm Battle Process

Realms that hold followers go head-to-head in daily battles tournament-style, moving up and down the Cosmic Tree.

1. Daily Battle Design:

Each Realm is randomly placed in a 9 team tournament, based on this 9 Team Knockout design.

Formulas		9 Realm Formula	
Total Realms	N	Total Realms	9
Total Battles	N-1	Total Battles	8
Total in Upper Bracket	$(N+1)/2$	Total in Upper Bracket	5
Total in Lower Bracket	$(N-1)/2$	Total in Lower Bracket	4
Total Byes	$P(2) - N$	Total Byes	7
Total Byes in Upper	$(\text{Bye} - 1)/2$	Total Byes in Upper	3
Total Byes in Lower	$(\text{Bye} + 1)/2$	Total Byes in Lower	4

2. Every day the tournament runs, winners are decided with the Realms ranked 1st to 9th on a Leaderboard as well as graphically positioned on the Tree.

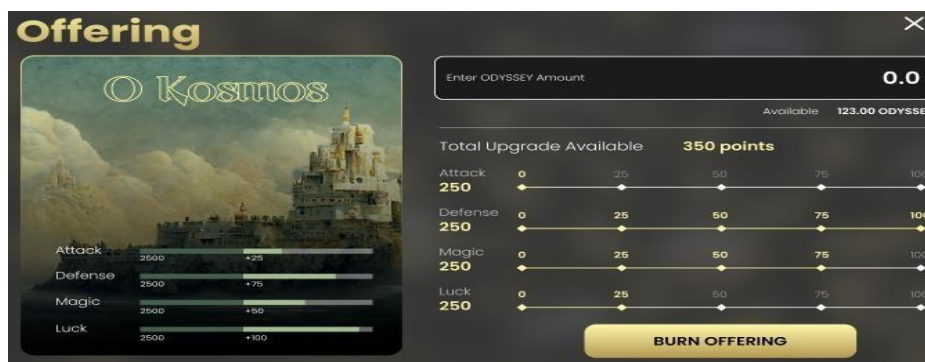
3. Battleground:

During a Battle Period, decided upon by the Battle Schedule, a user may see the battle between 2 Realms in real-time on the Battleground. The Battleground is where users can see activities of attacks and stat decrease as the battle goes on. It is during this time users may be prompted to help their Realm Ruler through Offerings which gives a quick 1 battle boost in a stat of a Realm's Realm Power during the battle.

4. Offerings are the burning of Odyssey tokens.

5. The Battle Schedule:

At the end of the week, the Realm's total Wins are tallied and the Realm with the most wins on the leaderboard sits on top of the Tree, thus winning the pool.



Odyssey NFT

To engage in Odyssey a user requires at least 1 NFT from the many diverse NFT collections that will be released on supported host mainnets.

These collections represent the different communities called 'Realms' in the Odyssey universe. Users are encouraged to get an NFT that either represents their mainnet to build their Realm up or get an NFT that might not be from their preferred mainnet but simply matches their preference. Each NFT adds value to the Realm it belongs to through the addition of the number of NFTs traded and the cumulative stats they contribute to the Realm.

Odyssey Nine NFT Collections:

In Odyssey's ecosystem, nine Realms exist, so in turn nine different collections will be made available for users to acquire an NFT.

Based on the names of the Realms and their mainnets, these collections are called:

Collection	Supply	Realm Ruler
O Kósmos	5000	Akulus The All-Knowing
Maxil	5000	Annix
Euclear	5000	Nio
City of Ronan	5000	Raw
Elventine	5000	Revel
Helsin	5000	Kain
Isle of Verdán	5000	Cera The Merciful
Zenchantry	5000	Zethaniel
Cluck's Realm	5000	Cluck

Odyssey NFT Characters

NFT Characters are upgradeable NFTs that represent the design of the inhabitants of a particular Realm existing in the game. Using either the token of their mainnet or the Odyssey token, a user can upgrade the stats of their NFT Character.

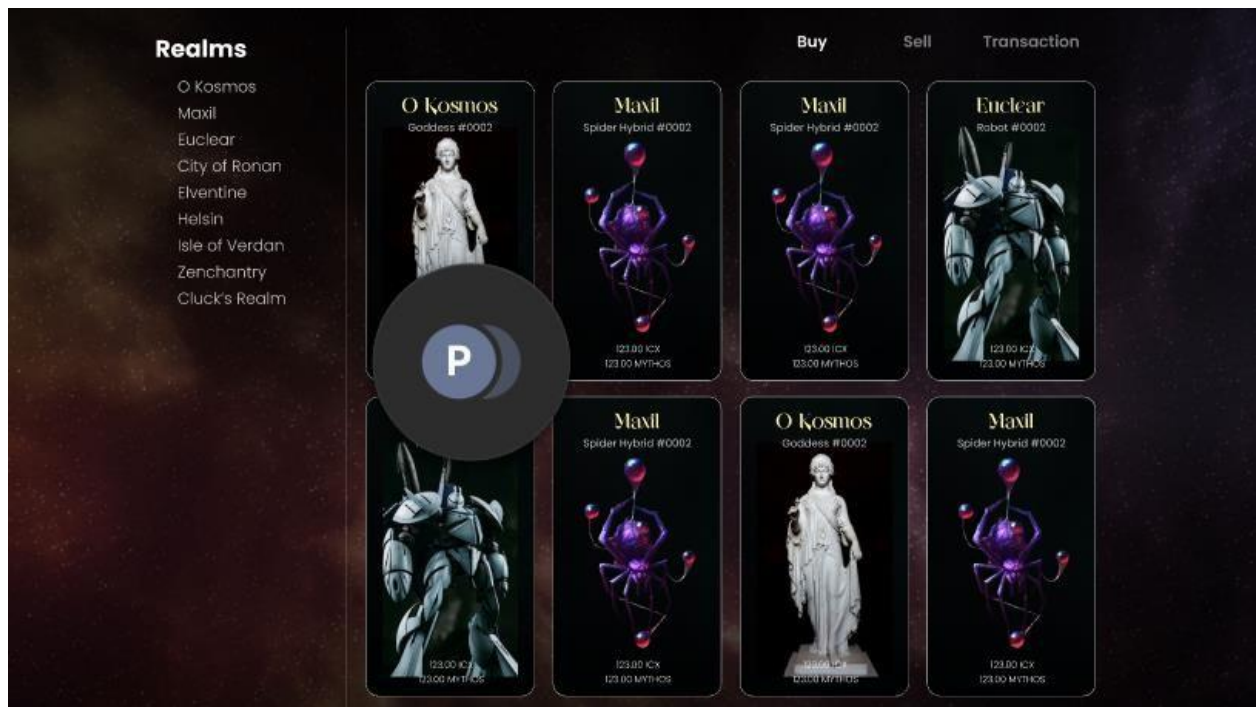
Gaining A NFT Character

Minting:

Users can mint a Character using a predetermined amount of the native token of the chain their Character's NFT collection is based on or using Odyssey native token.

Buying:

Users can buy (and sell) an NFT Character available in the in-app marketplace.



NFT Character Stats and Upgrades:

Upon mint, an NFT from each Realm's collection is assigned a randomized set of stats that contributes to the effect that the Character has on its Realm within the game.

These stats includes:

Stat	Minimum Range	Maximum Range	Effect
ATTACK	1	1000	Decreases defense of opponent.
DEFENSE	1	1000	Decreases attack of opponent.
MAGIC	1	1000	Decreases both defense and luck of opponent
LUCK	1	1000	Decreases defense, attack and magic of opponent.

Upgrading a Character's Stat

To upgrade the stats of a Character, users must possess and use Odyssey tokens for the upgrades.

Using these tokens, a user may select and upgrade their NFT's 4 Stats.

The screenshot shows the 'Upgrade NFT' interface. On the left is a character card for 'NFT#1005' with a current value of 250. On the right, there is a balance display showing '0.0' entered and '123.00 ODYSSEY' available. Below this, a 'Total Upgrade Available' of '350 points' is shown. Four sliders are provided for upgrading the stats: Attack, Defense, Magic, and Luck. Each slider has a current value of 250 and a maximum value of 1000. A 'MINT' button is located at the bottom right.

Character Stats and Realm Power

Users are encouraged to buy NFT Characters with higher Stats or upgrade their NFT Character Stats as much as possible due to the individual effect Stats have on the total Stats of their Realms.

Odyssey Realm Power:

Each Realm has a total Stat called Realm Power, these are stats that are compared in battles against other Realms for rewards.

Realm Power is calculated by:

- Total number of purchased NFTs from that Realm's collection.
- Total Attack points from all the purchased NFTs in that Realm's collection.
- Total Defense points from all the purchased NFTs in that Realm's collection.
- Total Magic points from all the purchased NFTs in that Realm's collection.
- Total Luck points from all the purchased NFTs in that Realm's collection.

Additionally, Realms are affected by the Stats and the individual Trait of the Ruler of that Realm.

Realm Ruler:

An untradeable, non-upgradeable NFT Character with significantly high Stats that is present in each Realm and represents each Realm accordingly.

So additionally, the Ruler stats are added to the Realm Power as well based on:

- Total Attack points from Realm Ruler of that Realm
- Total Defense points from Realm Ruler of that Realm
- Total Magic points from Realm Ruler of that Realm
- Total Luck points from Realm Ruler of that Realm

However in the event of imbalances between Realm powers between Realms, a Realm

Ruler's negative or positive Trait will take effect on their Realm.

For example: a Realm with an extremely high number of NFT Characters will have a Ruler whose negative Trait is 'distraction', and the luck will significantly decrease for that Realm. For an extremely underpopulated Realm, that Ruler is Trait may be 'intelligence' and their defense increases presumably due to intelligent strategy.

Odyssey Token

Odyssey token is the native and Governance token of Odyssey DeFi, it is used for minting, gameplay and governing of the Odyssey Ecosystem.

Token Utility:

Users can utilize Odyssey by:

- Minting NFT Characters
- Upgrading NFT Characters
- Offering (burning) Odyssey token to the Cosmic Tree to increase Realm's overall Power in a single battle session short power boost as a last ditch effort to gain favor and edge over opponents.
- Governance
- Farming and Staking
- Swap, purchase, and trade NFT Characters and collections
- Vote in DAO

Users can gain Odyssey by:

- Staking with Odyssey-related node off-platform.
- Owning NFT and utilizing the platform.
- Swapping Odyssey with other mainnet tokens supported by the application.
- Participating in Community giveaway competitions

Users earn Odyssey as rewards by:

- Providing Liquidity to an Odyssey token pair.
- Staking native tokens of a supported chain.
- Staking Odyssey token.
- Winning No Loss Realm Battles

Tokenomics

Odyssey has been built based on the following guidelines:

A Single Token model:

The engine of Odyssey economy will be its Governance Token under the acronym ODDS. It is pre-mined with a Total Supply of 500 Million ODDS Token Units. While other tokens create liquidity pools at INO, Odyssey creates liquidity at launch. Furthermore, Mining Pool Distribution is allotted to 0.02% distributed every day. It will have various functionalities and utilities.

A distribution of pre-mined tokens designed for decentralization where the community will be the recipient of the most significant number of units, accompanied by a vesting structure where the Founders, investors, and the team are those who have the most rigid lock pointing to a commitment of the main actors.

A Deflationary Monetary Policy:

- 1.** Emissions at a decreasing rate are halved every year.
- 2.** A token-burning mechanism proportional to the demand, use, and interaction with the Token, of gradual and hybrid application (manual off-chain and automatic on-chain).
- 3.** A sustainable Business Model aligned to a healthy economy token.

Token Name: Odyssey Token

Symbol: ODDS

Decimal: 18

Liquidity: Ethereum, Polygon, BNB chain, Solana, Polygon Etc.

Total Supply: 500 Million

Being the only Governance token of Odyssey, multiple functionalities and utilities have been assigned to it, making it an asset of value, attractive to all users of the ecosystem and with a projection that in the long term can operate and be used outside the Odyssey Ecosystem.

Odyssey Token Distribution

Private Sale [3% - \$ODDS 15,000,000]:

A Private sale will be made to offer a specific group of strategic investors the opportunity to acquire ODDS Token in advance. This exclusive sale is designed to attract key partners, institutional investors, and industry stakeholders who share a long-term vision and can contribute to the project's success. The private sale enables the project to secure early-stage funding and establish strong relationships with influential supporters, creating a solid foundation for future growth and development.

Presale [7% - \$ODDS 35,000,000]:

This event is created to offer early access to a limited number of ODDS Tokens. This exclusive opportunity allows a select group of investors to acquire ODDS Token before the Public Sale. The presale ensures that early supporters and contributors have a chance to participate in the project's growth from its inception, offering potential benefits and rewards for their early involvement.

Public Sale [65% - \$ODDS 325,000,000]:

These tokens allocation is specifically reserved for public sale, ensuring access to individuals. This sale, conducted through an Initial Exchange Offering (IEO), presents an opportunity for the general public to acquire ODDS Tokens, fostering widespread participation and inclusivity.

Liquidity [10% - \$ODDS 50,000,000]:

These tokens are reserved to provide liquidity for ODDS Token.

Exchange Listing [5% - \$ODDS 25,000,000]:

This portion of tokens is allocated for listing ODDS Token on various Cryptocurrency exchanges.

Team [5% \$ODDS 25,000,000]:

The final allocation of tokens is for the team behind the Odyssey project.

Community and Ecosystem Support [5% \$ODDS 25,000,000]:

A portion of the funds will be dedicated to rewarding a strong and active community of users, developers, and data scientists.

These rewards can be earned on engagements like Giveaways, social media engagements, referrals and many more

Legal & Regulatory Compliance:

Ensuring compliance with applicable laws and regulations is essential for the long-term success of Odyssey. Funds will be allocated to cover legal fees, licensing and other expenses related to regulatory compliance. These funds will be gotten from the token reserve from the Private sale and Presale percentage.



Odyssey Token Economy

The native token of Odyssey DeFi is used for minting, gameplay and governing of Odyssey's network.

Swap Assets:

Users are able to swap tokens by participating in Odyssey and Odyssey tokens. The fee is 0.3%. Fees are credited to the Cosmic Pool.

Borrow Assets:

Users are able to deposit assets to borrow another. The fee for the loan is 0.75%, and it is charged only once when making the loan. Fees are credited to the Cosmic Pool.

Staking of Odyssey Tokens:

Users can stake Odyssey tokens to participate in the governance of Odyssey.

NFT Trade:

Users can trade NFT in Odyssey's NFT Market. The sales royalty for NFT is 2.5%. Royalty is credited to the Cosmic Pool.

Distribution of the Cosmic Pool:

When the battle is over and a winner is decided, the Cosmic Pool is distributed as follows:

- 95% Distributed to the winning realm according to their contribution.
- 5% Distributed to Odyssey token staked.

Upgrading a Character's Stat:

Costs used to enhance character stats are distributed as follows:

All coins enter the liquidity pool with equal value. In the case of coins that cannot be supplied to the liquidity pool with the same value, after a certain amount is accumulated, they are automatically exchanged in our protocol and supplied to the liquidity pool.

The remaining Odyssey token returns to the mining pool, operating revenue from liquidity pools

Depending on the mainnet, we can expect a non-risky operating profit. Standard staking rewards offered by the chains would be profit. The operating profit is also credited to the Cosmic Pool.

Decentralized Autonomous Organization:

All members have an equal say in the decision-making of Odyssey where votes can be made by the community to give a final decision concerning the growth, increase and progress of Odyssey. Our goal is to unite the community, making everyone collaborate and make decisions in a more transparent, decentralized, and democratic way, managing digital assets, funding projects, and coordinating decentralized development efforts.

Community has equal rights in voting and making decisions by having ODDS Token. For every vote will require ODDS Token and highest vote wins the decision making of the progress of Odyssey.

By being an Odyssey token holder, users have a vote on decisions such as:

- Platform growth options
- Select assets to join Odyssey
- Odyssey Fund allocation

Earning Opportunities:

A DeFi platform like this offers many opportunities for revenue generation.

- Initial Game Offering (IGO)
- Private sale of Odyssey token
- Private sale of Odyssey NFT Characters across multiple chains
- Transaction Fees
- Becoming cross-chain validators in order to stake with partner chains and other interested networks, thereby gaining staking rewards from multiple chains

Engagement, community and collaboration are crucial to being a part of an Odyssey Realm. Once holding NFT Characters, it is encouraged to join the community of your NFT Character to engage with other members of your Realm and champion other non-playing token-holders to join Odyssey in order to maximize potential earnings.

Functionality and Utilities

Full Decentralization:

Odyssey is fully decentralized, all decisions are made through a strict procedure, and all voting is done on-chain.

Rewards:

Aside from Cosmic Pool, Reward Programs for the improvements in the ODDS Community can be part of increasing the user experience by providing ODDS as a reward. Using Airdrops modality for those who fulfill certain tasks such as:

- Following Odyssey Social Handles
- Likes, retweets
- Contributing in making and releasing content for Odyssey
- Being active in the Discord, Telegram, Twitter and Reddit Community
- Participating in Twitter Spaces
- Qualifying users
- ODDS Token upvotes on voting platforms
- Providing feedback and ideas for improvement
- Participation in testing new functions

In turn, Odyssey will have an exclusive DeFi Platform for users who voluntarily choose to add liquidity to the ODDS pairs or choose to block capital that contributes to increasing the TVL (“STAKING”), in all cases will be rewarded in ODDS at attractive rates of return.

Token Distribution and Vesting Structure:

In order to provide the entire ecosystem with security, transparency, and decentralization, to avoid unexpected movements in the ODDS price, there has to be a correspondence between the value the product provides, ensuring users keep holding ODDS Token and not selling.

Our Tokenomics have defined the following stakeholders the amount of ODDS to be received and their corresponding release policy (amount and times) of the assigned tokens (vesting).

Odyssey Token [\$ODDS] Burning Mechanism

- Within the monetary policy defined as a deflationary nature, a mechanism for burning tokens has been established. It will be implemented gradually with respect to decentralization in burning decisions, following the same line of gradualism to be implemented for the governance of Odyssey, where a hybrid modality of off-chain manual burning and on-chain automatically programmed burning will be applied.
- The projected structure for burning ODDS Token has defined guidelines and when we move on to the particular instance of precise construction and decisions, they will be as follows:
 - The burning of tokens is a highly relevant item of the deflationary monetary policy derived from a token economy raised from the general to the particular.
 - Token burning mechanism that tends to decentralization with the gradual implementation of the objective aligned to the same model, rhythm and times of the DAO and its Governance System.
 - Hybrid burning system ON CHAIN and OFF CHAIN (manual and automatic)
 - A specific burning wallet will be established that will be the destination for all purposes for the burned tokens will be stored, they cannot be reused or reincorporated into circulation.
 - A "buyback and burn" mechanism will also be established, where in a previous step the ODDS Tokens are repurchased in the Market and then those units travel to the burn wallet.
 - The burned Tokens will mainly come from the transactions that occur during the normal and usual operation of ODDS Tokens.
- The variables associated with the different types of burning will be defined: **I.** Periodic burning (Periodicity - time unit) **II.** Burn based on usage (Percentage of transactions and their types) **III.** Burn based on price (from a certain threshold or percentage deviation) **IV.** Burning of inactive tokens (those that are detected as not being used for a certain time and are subject to a certain condition).

Staking and Asset Vault:

Odyssey Vault is the viewable storage of an individual's user asset and asset management on the platform. There are 3 core components visible in a user's Vault.

Assets:

The total asset of all chains in your wallet.

Swap:

Facilitates the swapping, cross-chain or not, of assets.

Stake:

Users can perform the function of staking.

LP | Farm:

Provided liquidity

Reward:

This section displays all rewards gained while on the app, allowing users to see their reward gains from Staking, LP and Prize Pool rewards (if gained that week). Users can claim these rewards within this section.

Vote:

A section where governance is conducted. Users may propose and vote on possible platform changes.

Cosmic Pool

Multi-Asset Prize Pool:

Weekly prize pool will be won by players, distributed in the winning Realm's mainnet token and funded by staking profits, operational fees, Odyssey Token Supply and yield profits on the platform.

Distribution:

When won by a Realm, this pool is divided amongst all inhabitants of that Realm. Depending on the winning Realm, the Cosmic Pool is exchanged and distributed to the winners in their mainnet Token and Odyssey native Token.

The individual payout is proportional to the total stats their NFTs provided to that winning Realm. The more powerful the NFT Character, the higher the percentage of the reward pool a user receives if their Realm is victorious.

May the ODDS Be In Your Favor

The Tree is very generous to all its Realms and inhabitants, so when the battle is over and a Realm winner is decided, the pool is distributed as follows:

- 95% Distributed to winning Realm according to their contribution.
- 5% Distributed to all Odyssey tokens staked across the platform.

Allowing even non-winners the chance to earn. There are only blessed and highly favored players in Odyssey.

Please bear in mind, that plans are subject to change.

Meet the Community

Every community member should feel appreciated, heard, respected, and valued. There is no room for hatred and prejudice, all love with the Odyssey Community, anything is possible. Join Odyssey today:

Website:

<https://www.odyssey.online>

Meet the Team

Our team is composed of honest, hardworking and dedicated personnel committed with the mindset of putting the very best in Odyssey

Danielle [Founder and Creative Director]:

- Co-founder of Optimus.finance yield optimizer app with over \$1,000,000 TVL.
- Co-founder and Team Lead for top-ranked validator node ICONDAO on ICON Network with over 25,000,000 delegated ICX
- BSc in Computer Science and Engineering at Ewha Womans University (Scholarship Recipient).

LANI [Story Designer]:

- Writer of over 31 short stories: 12 fantasy, 3 horror, 6 action comedy.
- Book reviewer and beta reader of 10 various genres, both published paperback and online.

Kim [Engagement Strategist]:

- Specializes in social media development with emphasis on Discord, Twitter and Facebook.
- Moderator of Discord servers of ~400 users DAU
- Moderator and Content Creator for the community forum of popular validator node ICONDAO on ICON Network.

Michelle [Graphic Novelist, Character Designer]:

- Specializes in illustrations, concept art and 3D animation
- Previously Creative Director and Lead Artist at Optik Comics

Legal Disclaimer & Risks

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