

omnipus

WHITEPAPER

Make Ethereum Great Again!



What is Omnipus?

Omnipus (\$OPUS) is a cross-chain memecoin designed to unify the fragmented Ethereum ecosystem by leveraging LayerZero for technical unification, and memes for cultural unification



As an Omnichain Fungible Token (OFT), \$OPUS maintains a unified token supply across Ethereum and any other Layer 2 EVM chain it is deployed on


This enables seamless interoperability and effortless bridging of tokens between any of the supported chains

omnipus



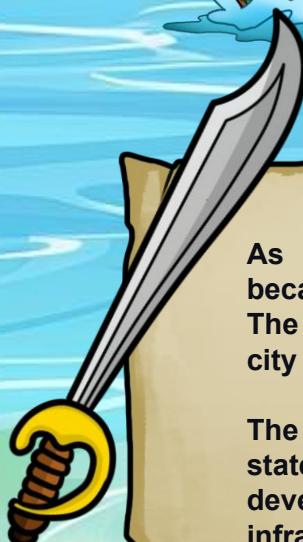
LayerZero.

Omnipus: The Unifier of Realms



Omnipus, a humanoid mollusc pirate lord and the son of the highborn CryptoKittie Genesis Cat and Lord CryptoPunk #5822, hails from the once-thriving island city of Ethereum.

A beacon of innovation in the vastness of Liquidity Ocean - Ethereum was a vibrant, pumping utopia, founded by the legendary god-emperor Vitalik.



As Ethereum became more and more popular, the streets became congested with lambo wagons & retail peasants alike. The cost of living increased and OGs wondered if the island city was such the dream in which they had been sold.

The community dispersed, establishing their own Layer 2 city-states like Arbitrumistan, Optimismshire and Baseland, each developing unique governance models, markets, ports, and infrastructure.

As the factions went their separate ways, they took with them their skilled craftsmen & their bags. Whereas before transacting was easy, now traders were forced to make long, arduous journeys to swap their goods.

Sqwob: The Salty Solana Weasel

Amidst this chaos, a new threat emerged from the South: a mischievous pirate lord, Sqwob, hailing from the land of Solania.

Profiting from Ethereum's fragmentation, Sqwob's false promises and centralized power lured many disenfranchised members of the Ethereum community to his cause.

Their thirst for number go up & hive-mind groupthink threatened the very existence of Ethereum.



Refusing to accept the fractured state of his beloved community, Omnipus set sail aboard his ship, "The Flying Degen", with a crew of dedicated believers on a quest to fend off Sqwob & his minions and restore unity.

His mission is clear: to reconnect the fragmented communities of Ethereum and protect them from the looming threat of Solania.

Even in the face of Sqwob's trifling attempts to thwart his mission, one thing is clear:

OMNIPUS WILL NOT REST UNTIL ETHEREUM IS GREAT AGAIN!

The Need for Omnipus

The Ethereum community has experienced significant fragmentation over the past year(s) with an ever-growing assortment of layer 2 solutions

Each Layer 2 chain has cultivated its own distinct community and project ecosystems

This entropy has led to diluted liquidity, scattered talent, and reduced network effects. It has weakened the collective voice and added a lot of complexity



Omnipus aims to address this fragmentation by bridging these communities through the single most powerful force of the internet: memes.

Tokenomics

The tokenomics of Omnipus (\$OPUS) are designed to ensure a balanced and sustainable distribution of tokens across key areas of the ecosystem

10%

Community
& Marketing

10%

Treasury

30%

Presale

20%

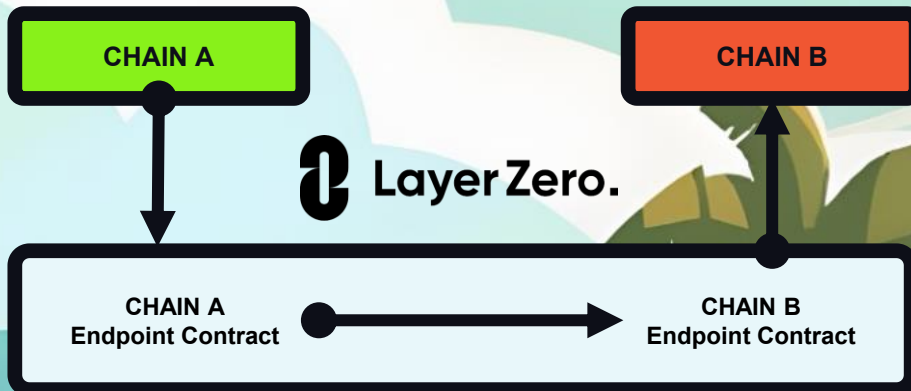
Staking rewards

30%

Liquidity, MM, & CEXs

LayerZero

Omnipus (\$OPUS) uses LayerZero's Omnichain Fungible Token standard to create a unified token supply spanning multiple chains, enabling efficient cross-chain interoperability



LayerZero is a smart contract protocol that enables cross-chain communication through relaying messages

It allows anyone to send, verify, and execute messages on a supported network through a predictable and stable interface

OFT (Omnichain Fungible Token)

The OFT standard enables fungible tokens (ERC20s) to transfer across multiple blockchains without asset wrapping or middlechains

When a transfer is initiated, tokens are burned on the source chain and minted on the destination chain, maintaining a unified supply



Cross-Chain Deployment

\$OPUS is deployed as an OFT on various EVM chains

This enables cross-chain token transfers, ensuring a consistent and unified \$OPUS supply



Bridging

\$OPUS offers a bridging mechanism that allows users to transfer their tokens between any supported chains

This mechanism ensures that \$OPUS maintains robust liquidity across the ecosystem



How Bridging Works

- Users initiate the bridging process either the Omnipus website or directly via contract interaction
- When bridged, tokens are burned on the source chain and minted on the destination chain, ensuring a consistent total supply of \$OPUS across all networks
- Users can also opt to receive a small amount of the native token on the target chain. This small amount can then be used as gas on the target chain, facilitating future transactions



Bridging Incentives

Cross-chain bridging is incentivised by
arbitrage trading opportunities

Each chain where \$OPUS is deployed has its own
Liquidity Pool



 SushiSwap



Optimism



Blast



Manta

 PancakeSwap



Ethereum



Base



Polygon



Arbitrum



ZKsync



Linea

How to Profit

Price differences as a result of trading create cross-chain
arbitrage opportunities. Traders can capitalise on this by bridging
their tokens to a chain with a higher price

(0.5% bridging fee is distributed to stakers)



Staking

Omnipus features an Omnichain Application (OApp) staking contract linked to each OFT contract to manage staking across the entire ecosystem



1. Users can interact with the staking contract from any supported chain.
2. \$OPUS that is staked is burned on the source chain and tracked within the staking contract.
3. Staked \$OPUS that is withdrawn is minted on the selected chain and untracked on the staking contract, maintaining the overall supply.
4. The staking contract manages all staking operations across the entire network.

(All gas fees are paid on the source chain)

Staking Rewards

\$OPUS offers a structured staking program designed to incentivise participation and reward commitment within the ecosystem



TIER 1: CABIN BOY'S BOOTY

- Lockup Period: 2 weeks
- 10% of total rewards
- Ideal for users seeking the most flexibility



TIER 2: BUCCANEER'S BOUNTY

- Lockup Period: 4 weeks
- 25% of total rewards
- Ideal for users seeking a balance



TIER 3: CAPTAINS TREASURE

- Lockup Period: 8 weeks
- 65% of total rewards
- Ideal for users seeking maximum returns

Rewards Distribution

The staking rewards are structured to ensure fair distribution and incentivise longer-term commitments:

- 20% of the total \$OPUS supply is allocated for staking rewards, distributed evenly over a 2-year period
- All 0.5% bridging fees are distributed real-time

The total amount distributed per tier is divided proportionally among the total staked \$OPUS in that tier



Presale

The presale phase of \$OPUS is a crucial step in the project's lifecycle, designed to distribute tokens to early supporters and facilitate the initial setup of the ecosystem

Rationale

1 Community Building:

The presale helps build an early community of supporters. These early adopters can become advocates for Omnipus, spreading awareness and fostering growth within the broader blockchain ecosystem.

2 Liquidity Provision:

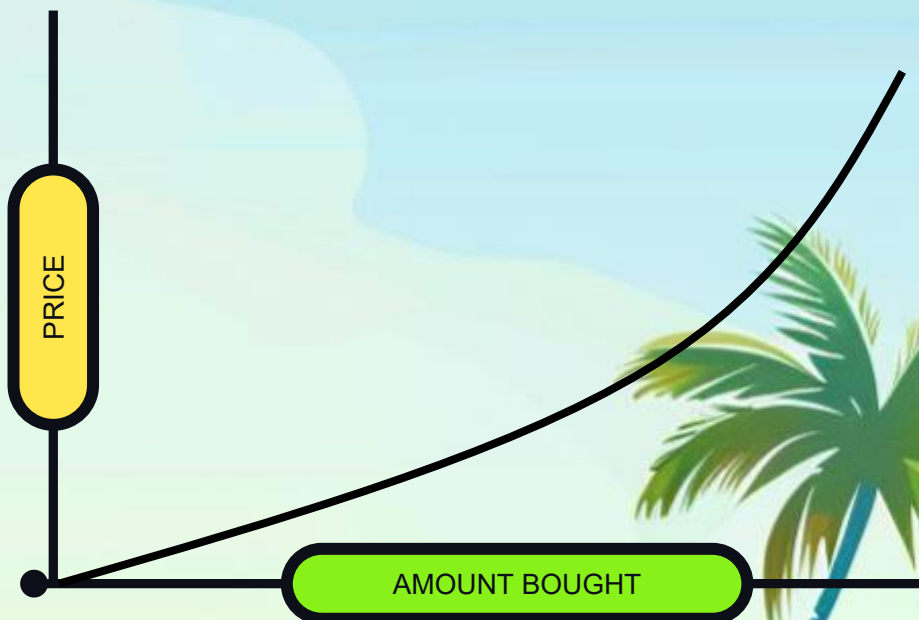
The funds raised during the presale are also crucial for providing initial liquidity on decentralised exchanges (DEXs) and centralised exchanges (CEXs). Adequate liquidity is vital for ensuring smooth trading.

3 Launch Marketing:

A portion of the funds raised in presale will be allocated to Omnipus marketing efforts, ensuring brand growth and awareness.

Bonding Curve

To reward early investors, the presale token price will be determined along a bonding curve



Buying the presale early equates to more tokens for a cheaper price. As demand increases and more tokens are purchased, the price increases

The presale will run for a set period of time, after which any tokens from the presale allocation that are not sold will be burned



Quests & Airdrop

To amplify reach, Omnipus is introducing a series of interactive quests that participants can complete to qualify for the \$OPUS airdrop

1%
Airdrop

QUEST EXAMPLES



- Following Omnipus on Twitter
- Retweeting an official tweet
- Joining the official Telegram group
- Adding specific content to your X name
- Uploading a meme related to Omnipus



Timeline

PHASE 1

Presale Preparations

- Finalise the development of the Omnipus platform, including the implementation of LayerZero's OFT standard & Omnipus website.
- An extensive bank of meme content will be created, aimed at facilitating easy and effective promotion by KOLs and the community.

PHASE 2

Presale Marketing Campaign

- Launch a targeted marketing campaign collaborating with KOLs & projects, aimed at boosting engagement in the project leading up to the presale.

PHASE 3

Presale Launch

- Launch the presale, targeting a duration of 48 hours. The presale may be extended depending on demand and participation.

PHASE 4

Post-Presale and Token Distribution

- Distribute presale tokens through the staking contract, allowing users to claim their tokens.
- Tokens will be unlocked for claiming once the LPs have been launched.
- Deploy LPs across chains/DEXs in a phased approach, starting with Ethereum and subsequently on other supported chains.

PHASE 5

Listings and Launch Marketing Campaign

- Pursue listings on centralised exchanges (CEXs) to increase the accessibility and liquidity of \$OPUS.
- Get \$OPUS listed on CoinMarketCap and CoinGecko to enhance visibility.
- Launch a second marketing campaign including expanded influencer partnerships, global reach non-english markets.

Strategic Partnerships

Omnipus has partnered with Gotbit to provide strategic consultation & Market Making for the project

Gotbit were selected based on their reputation as the industry leading MM in the memecoin space



Disclaimer

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- a medium of exchange for public payment
- a representation of money or digital payment token
- a security, share, or investment product
- entitlement to voting rights or revenue
- refundable or exchangeable for cash