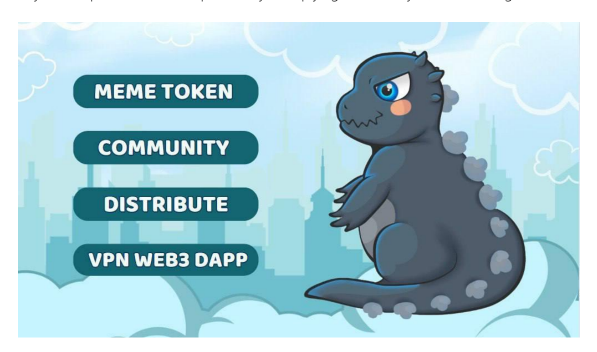
Godzilla Crypto LitePaper V1.0



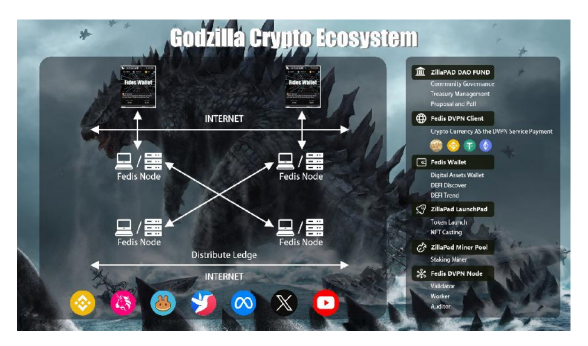
RETURN OF THE KING

Godzilla's triumphant return to catapult into astronomical heights, of Meme Coin space beyond it's previous self and potentially multiplying its value by 10,000 once again!



Godzilla Crypto Introduction

Godzilla Crypto will be a new way to WEB3 SocialFi , with some unique advantages such as transparency, efficiency, and empowerment. Godzilla Crypto deposits 1% of the tax on each transaction into MARKETING wallet and donate or invest in project related to the construction of WEB3.



Token Nomics

Token Name :Godzilla Crypto

Token Symbol: \$GODZ

Total Supply 10,000,000,000

FairLaunch on UniSwap

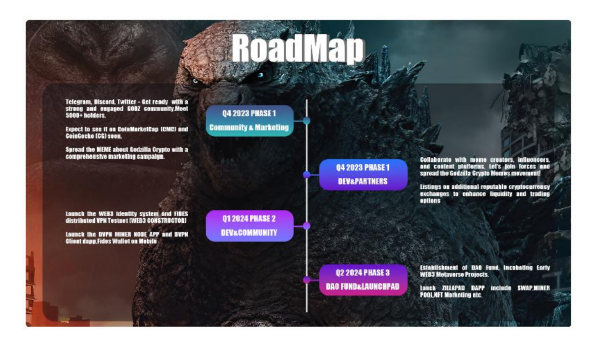
Tax

BUY 3% SELL 3%: Marketing 1% LP 1% Burn 1%

RoadMap

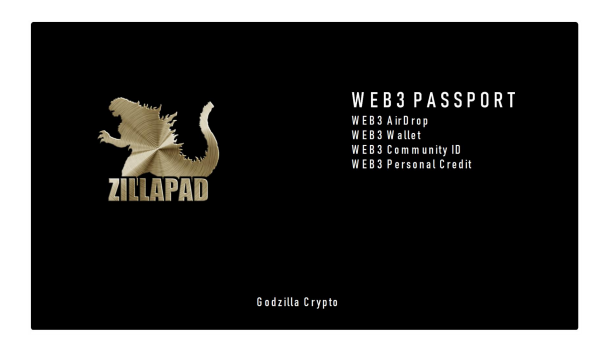
Godzilla Crypto will kick off the ZillaPAD Fund to donate or invest in project related to WEB3 SocialFI and regeneration after list on CEX.Fides DVPN is the first WEB3 project that supported by Godzilla Crypto,\$GODZ will be accepted as the one of the payment currency. Zillapad DAO will be the governance

community to proposal and execute the poll include the miner pool,node governance,miner rewards etc.



ZillaPad WEB3 ID

ZillaPad WEB3 ID is a innovative solutions for identity management and privacy protection. Decentralized Identifiers (DIDs) enable individuals to possess verifiable, self-sovereign identities not controlled by centralized authorities. Zero-knowledge proofs allow users to prove the authenticity of information without revealing the underlying data, enhancing privacy and security on ZillaPad and Fides Wallet.



ZillaPad Mining Pool

Mining Type

ZillaPad provides the following two different mining types.

Token pledge mining: Encourage users to lock single token like \$GODZ; after launch, users only need to pledge the token to obtain mining income.

LP pledge mining: Encourage users to make market for project and improve the liquidity of the token on the block chain; after the mining pool launch, users need to pledge two tokens in the liquidity pool to make LP(UniSwap V2), and then pledge LP in the mining pool to obtain mining rewards.

Phase 1: The DEV will provide 500,000,000 \$GODZ as the Ming Rewards. Godzilla Crypto Mining pool will last 80 days after launch.

Phase 2: More Mining pool(Incubation or cooperation) will list on Godzilla Crypto.

Mining Pool Rules

Include 10/20/N difference days lock-up time of the user's pledged balance, which can only be withdrawn after the expiration time.

Invite REWARDS, after the user invites the sub-agent, the reward commission ratio is 10%. Assuming that user A rewards 1000 tokens, 10 ratios will be transferred to the inviter.

WEB3 ID REWARDS, the ZillaPad WEB3 ID holders can obtain a higher proportion of revenue from mining based on the equity they hold in ZillaPad WEB3 NFT.

ZillaPad WEB3 ID MINT

Token holders can mint ZillaPad WEB3 ID NFT by staking their tokens include \$GODZ or the other token that incubated by ZillaPad.ZillaPad WEB3 ID NFT provide a tamper-proof record of ownership for digital and physical assets, reducing fraud and counterfeiting. It will encourage the community to incubate WEB3 innovative projects and help projects or initial start-up funds and healthy development.

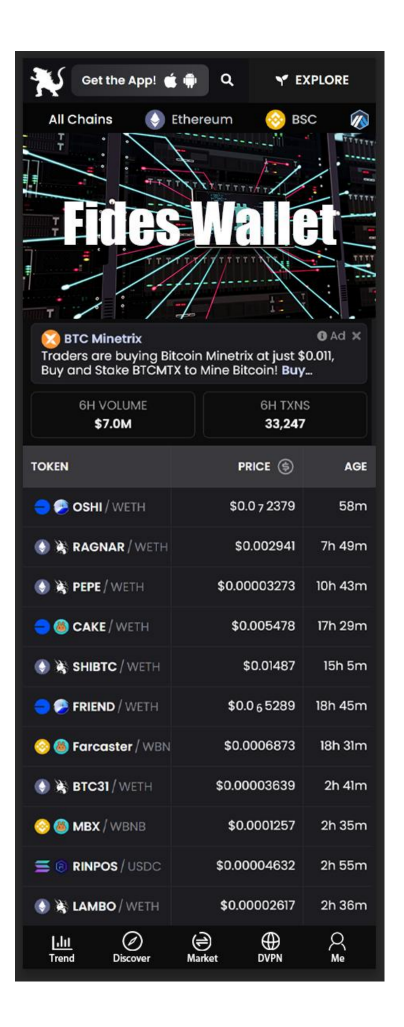
ZillaPad AIRDROP COMPAIGN

• The incubated project can launch the AIRDROP COMPAIN just like Social Media and Content Sharing include share,invite,follow,retweet,join TG etc events to get more users when they are setting up.The ZillaPad WEB3 ID holders will have a higher proportion of airdrop priority.

ZillaPad CREDIT

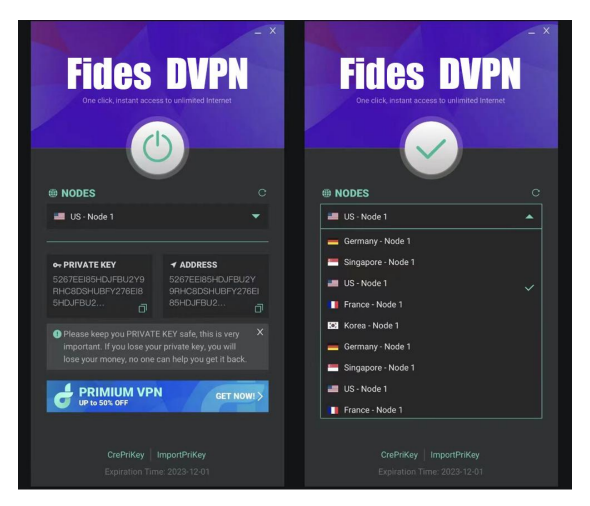
All the actions include trading, pleaging, minting, airdrop compaign will be recored as the profile of the WEB3 ID on block chain as its credit. The credit is the most importat attributes of ZillaPad WEB3 ID. It will help the hold to earn more rewards in ZillaPad Mining Pool and Airdrop Compaign.

Fides Wallet



- Embeded Distribute VPN client, acceet cryptocurrency as the payment
- DEFI functions discover, visit your Crypto assets anywhere anytime
- DEFi and DEX aggregator. Explore the market data and prices of any tokens traded across 90+ blockchain networks

Fides DVPN CLIENT(PC&ANDROID&IOS)



Distribute VPN client, accept cryptocurrency as the payment and encrypt your online data to protect your personal privacy and online behavior from third-party monitoring and theft.

Godzilla Crypto FAQ

Q: What is the target price of \$GODZ at the end of 2023?

A: at this moment, \$GODZ shall reach more than 100X by the end of this month alone. DEV's last project was a 10,000x project, and the overseas market warm-up is about to start.

Q: What is the ecosystem of Godzilla Crypto?

A: Based on the blockchain-based WEB3 data security network, the holder can use Fides DVPN to access DEFI resources in early November. No other VPN app are needed. The holder can directly use \$GODZ to pay.

A: Holders can participate in the staking Miner pool on Fides DVPN and share DVPN income. There are two white papers about to be released, one is Godzilla Crypto, the other is Fides DVPN, which is expected to be released at the end of October;

A: In December, when meet 10,000 holders, we will also release the Zillapad LaunchPad for new project incubation and mining. GODZ is the biggest bargaining chip in the field.

Q: Are there any more partners will collaborate with Godzilla Crypto?

A: Godzilla Crypto will mainly focus on the layout of WEB3 infrastructure in 2023. In 2024, more games and media services provider will begin to expand the DVPN business.

Q: When will the offline Forum be held?

Fides DVPN

The FIDES DVPN creates infrastructure of decentralize VPNs while protecting networks and making them profitable by bandwidth farming for token rewards. Users who surf the internet with privacy protection and data bandwidth transmission

- Sharding nodes with high throughput serve specific businesses
- Full stack encryption of business data
- High-quality distributed computing

Features

Complex Calculations

Distributed computing

The sharding network provides distributed computing power and performs distributed computing for complex model disassembly of molecular tasks.

Multitasking in parallel

The workload sharding nodes are assigned tasks and aggregated task execution results by the computing task scheduling center.

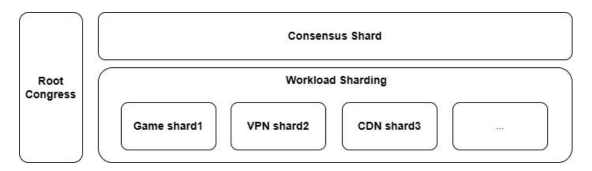
Massive Users Capacity

Low cost hardware

Any idle server equipment and bandwidth traffic can be used as nodes to provide services at low cost.

High throughput

The sub-chain consensus sharding provides Fides with exclusive blockchain throughput, and the workload sharding provides data transmission and computing capabilities.



Data Privacy Protection

Security and privacy

The protocol subnet provides security for the blockchain, and full-stack encryption of network data transmission ensures application data security and privacy are protected.

• Resist single point of failure

Distributed multi-centralized nodes form a network cluster to prevent centralized blockade and no intermediate data is retained.

High Scalability & Flexible Combination

Module combination

Can be combined toprovide privacy security and network acceleration for applications, and serve cross-border and cross-regional computing power distribution.

High network scalability

Workload sharding network nodes can add new features, new functions, and are easy to expand. The sharding architecture provides powerful computing power and encryption features.

CBP Algorithms

Consensus Byzantine Paradigm,FTS+POS, Responsible for building the main chain sharding consensus network and the business sharding network through election, as well as verifying new nodes joining, monitoring node consensus, and rotating node election and other functions.

Workload Shard

A main chain sharding consensus network, with 600 members per shard, using the security mechanism of Zilliqa.

Service Shard

The sharding network maintains a consensus block of a local-channel, which is guaranteed the it's own characteristics.

Fides DVPN Network Node

Validator

All nodes in the consensus shard form a set of validator to ensure that the consistency of blockchain transactions is verified and consensus reached.

Auditor

Auditor ensures that the workload submitted by all workers in the workload shard is valid and correct, and submits a result of its own review to validator to prevent workers from submitting invalid or malicious workloads.

Worker

Workers complete workloads such as data routing, forwarding, data storage, encryption/decryption, etc. A collection of network nodes in Fides network that complete specific tasks.Godzilla Crypto token(\$GODZ) is also a token

rewards for community users to participate in network construction and share bandwidth and encryption computing power.

Godzilla Crypto CA(ETH):

0x1068a889Fd7151fB2CA9D98d268B0d0cd623FC2f

Find US:

Office Mail:support@zillapad.com

TG: https://t.me/Godz its back

TW: https://twitter.com/Zillapad2023

WebSite: https://www.zillapad.com