



Zephyria Network

ZEPHYRIA IDEA PROPOSAL

Present by Karan Kamboj

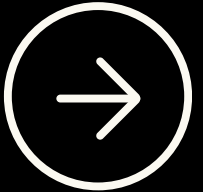
 dhot.eu.org

 karan@dhot.eu.org

 x.com/0xZephyria

ZEPHYRIA'S AGENDA

- 1** Introduction
- 2** Problem Statement
- 3** Idea Proposal
- 4** Roadmap
- 5** Use of Funds





INTRODUCTION

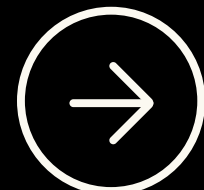
We at Zephyria Network are fully devoted to bring forward tech for web3 which enables for Mass Adoption of Blockchain Tech alongwith Affordability

From what we see is Today's Blockchain Tech solely rely on high computation and extensive storage usage making the tech bloated and not friendly, with no future proof vision and use case. Here's where Zephyria comes in by solving Scalability Issues,





PROBLEM STATEMENT



Poor Scalability

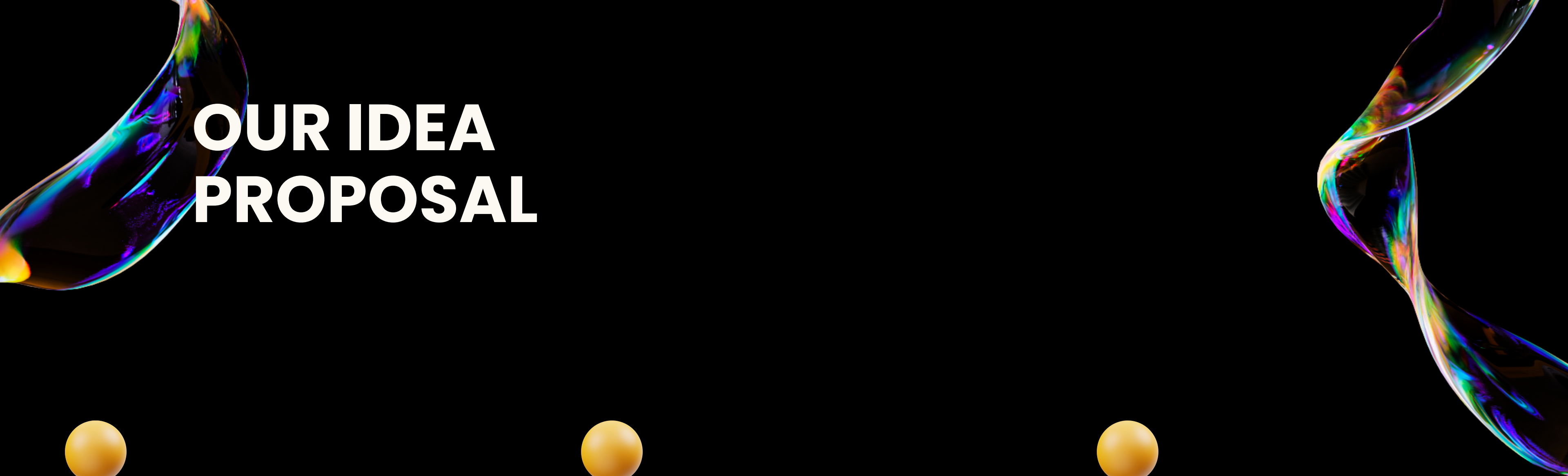
Today's Blockchain Tech is solely focused on Implementing a New Blockchain, without focusing on the Core issue of Scalability relying only on Ethereum Basic Implementation and not bringing evolution to the tech

Low Throughput

The Basic ideology to just implement existing code over and over without bringing forward a solution to address the issue which is holding back the Mass Adoption of Blockchain Technology

Compromising Security

Till now, many of the Blockchain tech relies on old technology for security and no exciting innovation has been done to improve the methods to achieve high decentralization of the tech



OUR IDEA PROPOSAL



Achieving Scalability

We propose a solution of using Recursive SNARK's implementation to state the Scalability issue by achieving On-chain Data size to only few Kilobytes. Making The tech future ready to Scale for any means required

Throughput

Previously told, using Recursive Tech Zephyria is capable of Achieving high Throughput in the Network without Compromising Security as the On Network data is to remain constant size, it can be scaled to achieve Throughput and Robustness parallel

Security

Proposing the Idea of Using Asynchronous Consensus (Byzantine Fault Tolerant) alongwith Succinct Network, with which thousands of Node can be used to Secure network (High-level Decentralization) without Compromising on the Network's Performance. Using in-house solution

REAL WORLD TEST

We Understand that the Adoption of the Proposed Solution is Key component, with this in Mind, Zephyria Network will fully Support EVM and Will be Used to as Layer 2 Chain to Scale underlying EVM Compatible Layer 1 Chains (i.e Ethereum) to Leverage and Contribute to the Community and Build Trust for the users. Zephyria SDK will be available for future Projects to Customize as per their needs and Implement over the Zephyria Network. Any Existing Projects can be easily Ported to the Zephyria with EVM Compatibility.

This will help Zephyria to Expand it's reach in the Web3 World. Supporting the Mass Adoption of Blockchain Tech is Our Core Motto and Vision. And to help in achieving the same We Propose Zephyria - Succinct L2 For Real World Adoption.



ACCOMPLISH MENT DATES



July, 2024

Research, Resources and Funds to Start the Development Phase of Zephyria

2024, Q4

Development Phase Ongoing, Testing alongwith Testnet release (variable on Development)

First Quarter, 2025

Development Phase Ends, Testing phase runs alongwith Token Launch, Sales and Airdrops

Early Second Quarter, 2025

Zephyria Mainnet Release, Tokenomics established, Network running with Ongoing Future Developments



USE OF FUNDS

We Request for Grants to help in the Development of Zephyria Network. The First Choice is Polygon Network to help in Development of Zephyria Network which will Help us Build the Solution eventually will be Beneficial for Polygon Network as We aim to walk Parallel with the Polygon Network in Achieving the Mass Adoption with the help of Scalability, Security and Trust.

A. 40% Reserved Funds

B. 13% Tech Acquisition

C. 26% Manpower and Operation Running

D. 20 % Community Building

MEET THE TEAM



**JOIN THE REVOLUTION
TO EVOLVE
WEB3**

KARAN
KAMBOJ

Founder, Medical Student

Thank you for your time! Reach
out to us for questions.



Zephyria Network

THANK YOU

for your time and attention

Presented by Karan Kamboj



dhot.eu.org



karan@dhot.eu.org

