# OGMA NETWORK

A cross-chain service available to all!

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### INTRODUCTION



Developers are still innovating and coming up with new ideas involving blockchain technology. There are more and more new technologies and blockchains. Since Ethereum, new blockchains called EVM are appearing and bringing new solutions in this ecosystem.

With increasing users, cross-chain solutions are needed to support cross-chain interaction and the development of new protocols to optimize existing blockchains. Isolated assets prevent the transfer of value on blockchains, which leads to poor competition on blockchains and limits the development of many projects.

These challenges and barriers to entry require cross-chain technologies to be introduced into the ecosystem.

We want to be part of this revolution and offer our innovative project to users.



### OUR VISION

Our main goal is to provide a new cross-chain solution accessible to everyone!

Ogma's cross-chain goal is to provide an innovative solution that connects all existing blockchains and unlocks the value of each digital asset.

We want to facilitate the mutual integration of Dapps to support all contributors (developers, investors and blockchains) to address transfer issues and reduce transaction costs for users.

We want to make a contribution and help create a larger blockchain based financial system in the world.

# WHAT IS OGMANETWORK?

Ogma's cross-chain bridge allows you to trade digital assets between different blockchains in a 100% decentralized way.

Ogma interconnects blocks from different blockchains and allows exchanges to be made quickly and securely between all existing chains.



# WHAT IS OGMANETWORK?

We provide a new solution for cross-chain exchanges that is easy to use and cost-effective. Ogma is your bridge to DeFi 2.0.

- Trade digital assets quickly and easily.
- Reduced transfer fees on different blockchains.
- An adapted and accessible cross-chain solution.
- DApps supported across multiple platforms.



### PROBLEMS



01

#### Few Scalable Blockchains

Most current cross-chain solutions don't allow you to interact with all existing blockchains and are a real challenge to the development of cryptographic technologies.

02

#### Cost of Trades

The cost of cross-chain trades is high and therefore not accessible to everyone.

Not using scalable blockchains leads to expensive trading costs.

03

#### Safety & Vulnerabilities

Many cross-chain bridges today do not comply with security standards and the blockchain technology they use doesn't provide a safe environment for each trade.



# SOLUTIONS



01

# Access to Scalable Blockchains

Ogma's ecosystem allows users to interact with the latest scalable EVM-compatible blockchains.

02

#### **Lower Transfer Costs**

The new scalable blockchains and the technologies used to link them greatly reduce gas expenses.

03

# 100% Decentralized Security & Use

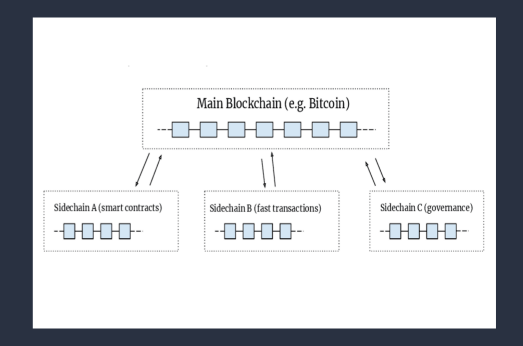
Ogma is a 100% decentralized solution that doesn't require any intervention from centralized technology.

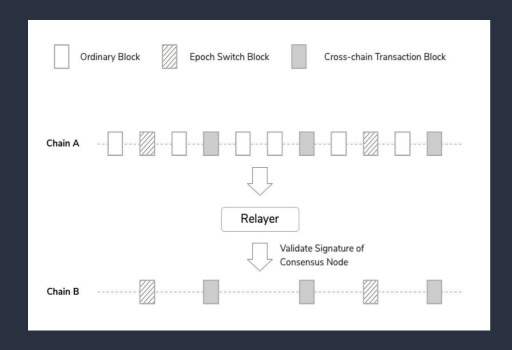


#### Cross-Chain Transfer Protocol (CCTP)

CCTP is a protocol to connect decentralized applications (DApps) anonymously and securely on any blockchain.

This is made possible with API calls from any blockchain.





#### Validator Nodes

Ogma's cross-chain validator nodes allow transfers between different blockchains to be safe.

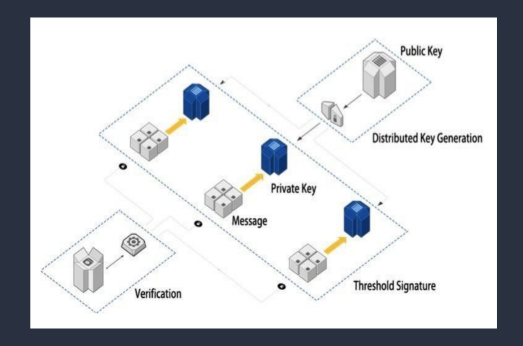
The consensus mechanism used is the delegated proof of stake (DpoS). The users elect the validators.

The status of the blockchains is recorded in Ogma's cross-chain system once it is known.

#### Threshold Signatures

Nodes must collectively approve the current transaction to transfer assets between different blockchains.

Once the transaction is approved, assets can be transferred safely between blockchains.







#### Safety & Decentralization

Ogma's cross-chain safety relies on its decentralized nature and on its BFT (Byzantine Tault Tolerant) consensus algorithm.

This algorithm is optimized for low overload time and reduces the impact of faulty nodes during an asset transfer.

# TOKEN METRICS

OGMA NETWORK
Token Name

OGMA
Token Symbol

1,000,000,000 Total Supply 360,000,000 Tokens for Presale

1000 BNB Hard Cap 500 BNB Soft Cap

# TOKEN DISTRIBUTION

Liquidity & Pools

17%

Ecosystem

12%

10%

Team

Marketing &

Public Sale

36%

10%

Partners

Insurance Fund

12%

Advisors

3%





### ROAD MAP





- Website Launch
- Ogma Network Token Smart Contract
- White Paper
- Audit



- Strategic partnerships
- CoinMarketCap Listing
- IDO Launch
- Ogma Network Token Launch

#### THIRD STEP

- Security Architecture Deployed
- Insurance Program
- Ogma Network Cross-chain Beta Launch
- Collect Community Feedback



- CEXListings
- App Development
- Ogma Network Cross-chain V1 Launch
- Second Marketing Deployment





- Bug Bounty Program
- Language Support
- Additional Liquidity
- Ogma Network Cross-chain V2 Launch



- Certik Audit
- Expended API
- Ecosystem Development
- To be continued



# TEAM & ADVISORS

TEAM

















**ADVISORS** 







# CONTACT US

