



From the depths of the Binance Smart Chain,  
for the sake of privacy, Ebirah rises

## ABSTRACT

Every transaction history or balance is public by design. It's always possible to track them via block explorers e.g. Etherscan or BscScan. With a specific address, anyone can view your history of payments from the very first source and throughout the whole process. Everything from your holdings to your on-chain actions is transparent.

However, privacy can be necessary to achieve financial freedom, and there are cases when you might not want to share your data with the public. Anonymity is very possible and to make it a part of your work doesn't have to mean imitating the centralized system.

## ABSTRACT

Transparency along with an honest approach are the pillars of this project. We believe that most privacy oriented solutions could benefit from a helpful tool that allows restricted data sharing. While users get to protect their privacy and financial freedom, they still avoid becoming a part of the centralized system.

Ebirah is a compliance-related tool. If you ever have to reveal the origins or sources of your assets, you can provide a cryptographically verified proof of every transaction ever made.

At the same time, Ebirah is a non-custodial privacy solution, this means that you are the one to decide whether to reveal your transactions to a third party or keep your data private.

## METHODOLOGY

With Ebirah, you can send cryptocurrency or tokens anonymously via a non-custodial technology, that is based on strong cryptography.

Ebirah breaks the on-chain link between the recipient and the destination addresses. By using a smart contract it improves privacy of your transactions. The contract accepts token deposits that can later be withdrawn by another address. When a new address is used to withdraw a token, there is no direct link between said withdrawal and the deposit. So all transaction data stays private.

Ebirah is an equivalent of a proxy, ensuring that the transaction is anonymous with zk-Snarks proofs.

## METHODOLOGY

Sweet? That's not all under the hood.

What we are using:

- zk-Snarks
- Multitransfers and transaction clouds
- Cross-chain brides to eliminate any tracks
- Partnership with miners to get fresh avocado coins
- Cosmos Network integration

# TOKENOMICS

500k EBRH maximum supply



15% | 75k Private sale 0.031 BNB per token

45% | 225k Public sale 0.034 BNB per token

25% | 125k PancakeSwap listing 0.04 BNB per token

10% | 50k Team tokens locked for additional features development

5% | 25k Marketing and listings

## FEES

Up to 5% depending on the complexity of the mixing method.

50% of fees go to a dedicated price floor increasing model.

25% buys EBRH on PancakeSwap,

25% matches the EBRH and adds it on to the liquidity pool via contract, where it is locked forever.

Remaining 50% of fees go towards covering architecture costs and maintaining cross-chain pool reserves.

## ROADMAP

Beta app release Q1 2021

MVP release with smart contract audit Q2 2021

Cross chain mixing Q2-Q3 2021

Cosmos Network Integration Q4 2021



## TEAM



### Eugeni Koinoff

Blockchain developer,  
TON and MakerDao contest multiple winner,  
co-founder Seculab (<http://seculab.eu/en>)  
and Delerex



### Gena Koveshnikov

Blockchain and backend developer,  
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### Konstantin Alekseev

Full Stack Developer



### Stanislav Lopatiev

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## CONTACTS

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