

Whitepaper



## Contents

What is Chimera?	3
Why Chimera?	4
How does Chimera work?	5
Tokenomics	8
When and Where?	10

### What?

Chimera /kīˈmirə,kəˈmirə/ is a partial-privacy ERC-20 token and product suite that achieves total transaction anonymity when paired with a Multi-Wallet "Mixer" application. By encrypting the data in transaction hashes, Chimera can hide information about transactions, such as amounts and destination addresses, using a special patent-pending encryption method. When paired with a Mixer, Chimera can evade applications which skim off of raw data from the block chain, giving further privacy to its end users by ensuring scalable difficulty for transaction tracking.

# Why?

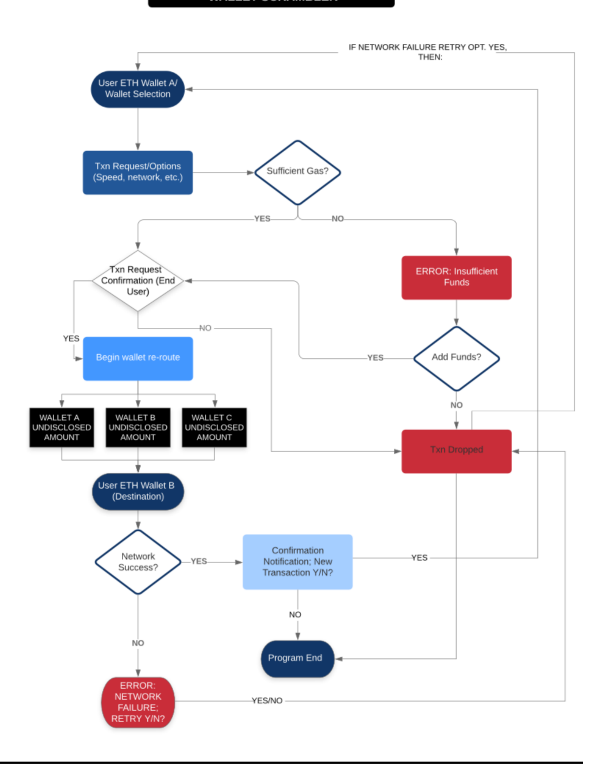
Privacy coins, or partial-privacy coins, such as ZCash or Monero, are forks of the Bitcoin Core project. Each have their own specific instruction sets separate from the instruction set of Bitcoin, effectively making them standalone currencies. Chimera, however, is Ethereum-based and ERC-20 compliant, meaning that it is written with the same underlying instruction set as that of Ethereum, with the only difference being the amount of privacy it affords people, in the form of encrypted transaction information. Simply put, Chimera's products offer one of the first Ethereum-based total privacy solution suites.

### How?

Our Patent-Pending ERC-20 token encrypts the hashed data of both sending and receiving addresses, and amounts found in peer-to-peer transaction contracts, using Base-16 C# encoded technology. When paired with a scrambler application, the difficulty of decoding and tracing this information increases exponentially. As more middle wallets between transactions, or hops, are added, the difficulty and complexity of obtaining amounts, addresses, and other info becomes much bigger. This makes it nearly impossible to trace transaction information correctly, or efficiently. The source code of the token will be made public following a provisional patent agreement.

If you aren't familiar with how scrambler technology works, here's a lowdown:

#### WALLET SCRAMBLER



A Wallet Scrambler, or "Mixer," as referred to as in the

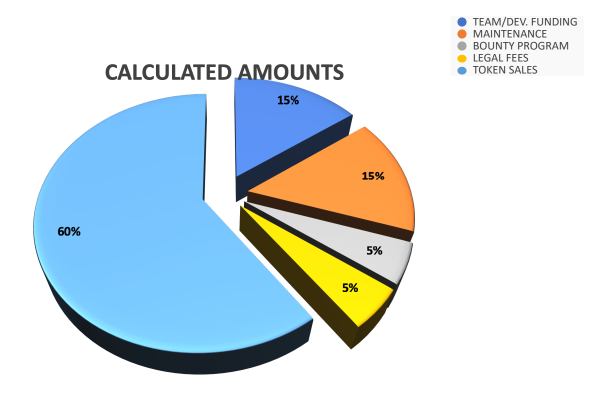


introduction, uses multiple wallets, or 'hops,' to scramble transaction information in peer-to-peer transactions. As seen in the infographic, about three wallets are used to divide the total amount being transferred randomly, making it harder to trace where exactly these amounts went to, or what they were in total. Our ERC-20 Token scrambler allows end users to choose the number of hops they'd like to use, creating larger divisions and multiple taxations, so as to create varying levels of complexity, and achieving the same goal as layered data encryption. Developer fees are present with the use of other tokens, but are waived with the use of the CMRA ERC-20 Token. As previously stated, the transaction data associated with simple peer-to-peer transfers of the token over the Ethereum block chain is encrypted. But, when used in tandem with the mixer, the transactions are not only scrambled amongst a scalable number of wallets, but are also encrypted. This makes any attempt at tracing exponentially harder than it would have been without the scrambler.



## **Tokenomics**

Our ERC-20 Utility Token is being held strategically to protect end users from fraudulent behavior and extreme price fluctuation, with a constant linear release mechanism.



Over the span of five years, more than ninety-six million tokens will be released into circulation at a rate of 268,508 per week in a period of 260.7 weeks. The exact amounts are as follows:



TEAM SALARY	15%	40,276.20
MAINTENANCE	15%	40,276.20
LEGAL FEES	5%	13,425.40
BOUNTY PROG.	5%	13,425.40
SALES	60%	161,104.80

### **Terms and Conditions**

- Subject to certain conditions, Sales may be split between funding for DEX listings and ICO efforts, if decided on by the team.
- The TEAM/DEV. FUNDING section, pertains to the TEAM salary amount. These amounts are allocated to the project's founders and other team members, and will be split depending on certain factors, such as individual contributions to the project, and corporate hierarchies. This is also subject to change.
- ANY AND ALL INFORMATION PERTAINING TO THESE PROGRAMS IS SUBJECT TO CHANGE.



### NOTHING LISTED IS FINAL.

# When? And Where?

M Chimera Digital

Now. We're on:
CoinGecko
<u>Uniswap</u>
<u>Etherscan</u>
<u>ForkDelta</u>
Saturn
Telegram
Twitter
Just to name a few.
Our contract address is
You can visit us on the web at <a href="https://www.chimera.exchange/">https://www.chimera.exchange/</a> for

more info, news updates, socials, and our flagship products.