

# Official Whitepaper



# Claymore

A Peer-to-peer Electronic  
Cash System

Built on

**ETHEREUM**  
**BLOCKCHAIN**

# Peer-to-peer Electronic Cash System

## Abstract

Claymore Token a Secure ERC20 deflationary currency that prevents against financial manipulation and high volatility, Peer to peer cash token with 2% deflation burn.

## 2. Table of Content

1. Abstract
2. Table of content
3. Introduction
4. Overview of the P2P system
5. Problems Associated with current system
6. Overview of the Claymore Token
  - 6.1 How Does Claymore Token Work?
  - 6.2 How Claymore Token solves current P2P Problems
7. Claymore Token Metrics
  - 7.1 About Token
  - 7.2 Token Distribution and Allocation
  - 7.3 Airdrop and Bounty
8. Claymore Token Roadmap
9. Claymore Token Partners
10. Future Developments
11. Exchanges
12. Claymore Token Team
13. Contact Claymore Token
14. Disclaimer

## 3. Introduction

The activity of buying and selling, especially on a large scale on the web has come back to trust nearly completely on money establishments serving as trusted third parties to method electronic payments. whereas the system works tolerably foremost transactions, it still suffers from the inherent weaknesses of the trust based mostly model.

Completely non-reversible transactions aren't extremely attainable since money establishments cannot avoid mediating disputes. the value of mediation will increase dealings prices, limiting the minimum sensible dealings size and taking off the chance for tiny casual transactions, and there's a broader price within the loss of ability to form non-reversible payments for one sided services.

With the chance of reversal, the necessity for trust spreads. Merchants should be cautious of their customers, hassling them for a lot of data than they might otherwise want. A certain proportion of fraud is accepted as ineluctable. These prices and payment uncertainties can be avoided personally by victimization physical currency, however, no mechanism exists to form payments over a communications channel while not a sure party.

## 4. Overview of P2P Payment System

Peer-to-peer (P2P) transactions are electronic cash transfers made up of one person acting as sender and another party on a receiving end which passes through an intercessor, usually spoken as a P2P payment application (like an escrow). P2P payments will be sent and received via mobile device or any data processor with access to the net, providing a convenient various to ancient payment strategies.



## 5. Problems Associated with Current System

- Excess restrictions
- The risk of being hacked
- The lack of anonymity
- Too many payment processors
- Charge back fraud

## 6. Overview of Claymore Token

Secure ERC20 deflationary currency that prevents against financial manipulation and high volatility. Claymore Token will burn 2% of transfer value for every transaction you create. Deflating the total supply and increasing the value of tokens still in circulating supply



# Claymore

### 6.1 How Does Claymore Token Work?



#### STORE OF VALUE

Our token is intended to be used as store of value due to its built-in burn mechanism that ensures your investment will



#### SAFE AND SECURE

Created on top of Ethereum decentralized Smart Contract network utilizing enterprise grade safe security practice



#### DEFLATIONARY

With every transaction burning 2% of transfer amount, Claymore Token is just like Bitcoin, deflationary currency and store of

## 6.2 How Does Claymore Token Solve Current P2P Problems

1



STORE OF VALUE

2



SECURITY

3



DEFLATIONARY

4



AUDITED CODE

5



NO RESTRICTION

6



LOW SERVICE FEE

## 7 Claymore Token Metrics

### About Token:

Claymore Token is a Secure ERC20 deflationary currency that prevents against financial manipulation and high volatility.

### FEATURES:

Initial Supply: **50,000,000 CLM**

Current Supply: **38,755,092.326 CLM**

Burned % of Supply: **22.5%**

Tokens Burned: **11,244,907.674 CLM**

# Peer-to-peer Electronic Cash System

## CLAYMORE TOKEN

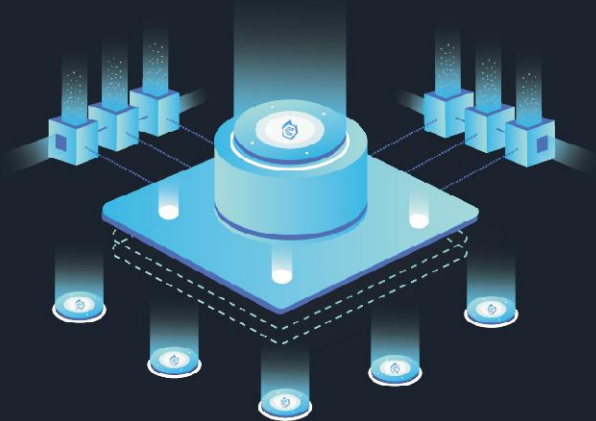
### CONTRACT ADDRESS:

0x0ed8343dfdee32e38b4c4ce15a

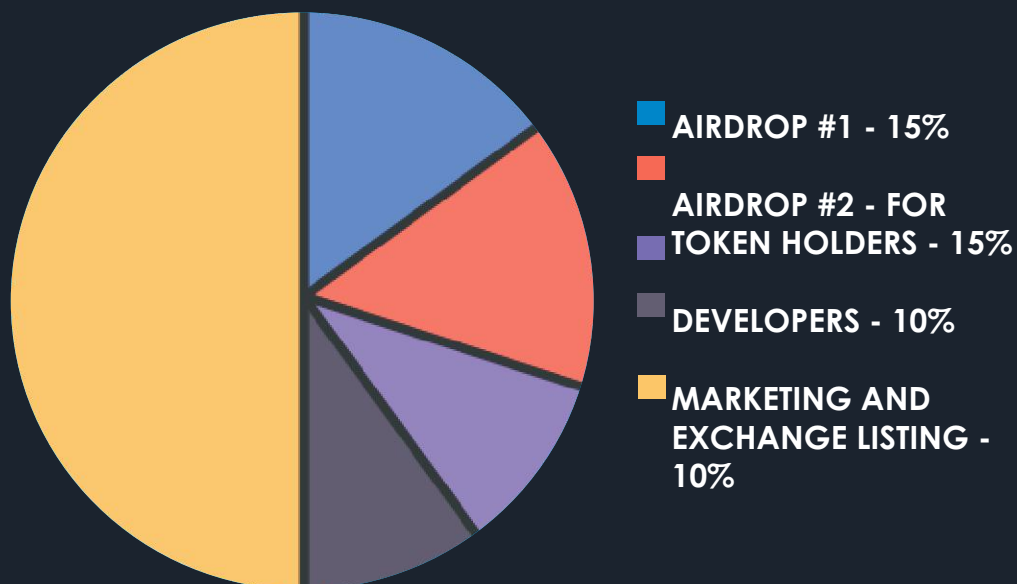
3b00a59e90f3db (Contract

Source Code Ver

[Explore on etherscan](#)



## 7.2 Token Distribution and Allocation



## 7.2 Token Distribution and Allocation

### START TIME

JUNE 20, 2019

### END TIME

JUNE 23, 2019

### LIMIT

7500 PEOPLE

### AMOUNT

2000 CLM

### WALLET

ERC20 ETHEREUM

### TOTAL TOKENS

15,000,000 CLM



## 8. Claymore Token Roadmap



June 2019

**AIRDROP #1**



Late June 2019

**Exchange listing**



Mid June 2019

**Airdrop Round 2 for Token**



Late July 2019

**Open Android/iOS Apps**



Late July 2019

**Whitepaper release**



Early August 2019

**Exchange on major platforms**



Late August 2019

**To be accounted soon.**

## 9. Claymore Token Partners



## 10. Future Developments



# Android and iOS Apps COming

## 11. Exchangers



ForkDelta



DDEX



COINEXCHANGE.io

Upcoming Exchnages



BINANCE

*claymoretoken.com*

# Peer-to-peer Electronic Cash System

## 12. Claymore Team Members



**John Keats**  
**CEO**



**Oluwasegun Faluyi**  
**Strategy and business  
development**



**Michael Collier**  
**Marketing and  
Outreach  
Advisor**



**Michael Audet**  
**Community Manager**  
**Youtube Promoter**



**Cris Antoniou**  
**Community Manager**  
**Telegram Support**

# Peer-to-peer Electronic Cash System

## 13. Contact Claymore Token



[Visit our website](#)



[Send us an email](#)



[Join our Telegram group](#)



[Follow us on Twitter](#)

## 14. Disclaimer

The information provided on this whitepaper does not constitute investment advice, financial advice, trading advice, or any other sort of advice, and you should not treat any of the content of the whitepaper as such. Claymore Token does not recommend that any cryptocurrency should be bought, sold, or held by you. Nothing on this white paper should be taken as an offer to buy, sell or hold a cryptocurrency. Do conduct your own due diligence and consult your financial advisory before making any investment decision. Claymore Token will not be held responsible for the investment decisions you make based on the information provided on this whitepaper.