



# ETHEREUM META

A decentralized token with privacy features

Ethereum Meta team

Whitepaper 2018/2019

# Table of contents

1.	Introduction	p. 3
2.	Goal	p. 4
3.	Economic model	p. 5
4.	How it works	p. 6
5.	Specifications	p. 7
6.	Zero- Knowledge Snarks	p. 8
7.	Anonymous E-Market Place	p. 9

# 1. Introduction

*If Ethereum is like **http** then Ethereum Meta is **https** — a secure transport layer*

***Ethereum Meta** addresses a major weakness in Ethereum: the lack of privacy.*

*This token enables smart contracts where no friend, family, nor foe can see what you bought or for how much.*

## 2. Goal

### Our goal

- The goal is to turn Ethereum Meta into a token for one's daily payments in the Anonymous Market Place.
- One of the main goals is therefore to develop a wallet that is accessible by Tor browser and will be used in Anonymous E-Market Place.

### The Road Ahead

(for an up-to-date roadmap please visit <http://ethermeta.com/>)

Our plans for the next few years include:

- Add Ethereum Meta to more Exchanges
- Expand our Community
- Web Tor Wallet
- Implementation of Zero-Knowledge Snarks
- Development of Anonymous E-Market Place

# 3. Economic model : Ethereum Meta Foundation

## Its purpose

The foundation will function as an umbrella under which all expenses and funding for the development of Ethereum Meta will be managed and be accounted for. This means full transparency towards the community on the costs and funding of the project, but also the community's participation on how we want and/or can fund future development.

## Where / What

The Ethereum Meta Foundation can be found on the official website and will offer updates and information on:

- The current balance of the development fund in Ethereum & BTC
- Incoming donations
- Cost of current and past projects
- Information on how to donate

## Current funding

The funding of the development occurs currently in three ways:

- Funding by admins (out of their own pocket)
- Free offers
- Donations

## Donation addresses :

**ETH:** 0xf1783d8347685591a7bcdb119254fdda9974d797

**BTC:** 1M8TzzpJEc5gCepz5Jp7CdrygNbC9wLWtS

**LTC:** LXw1eEN6ijoPmx8h49ARwgKpNB9ibAdLoz

**DASH:** XdBHXwkKCqrMcZyXrjEpZx7t5xQYFppR6k

## 4. How it works

- With the new **Ethereum Meta's Smart Contracts**, this token allows direct anonymous payments between parties.
- Ethereum Meta transactions exist alongside normal (non-anonymous) transactions. Each user can convert non-anonymous coins (Ethers) into anonymous coins, which we call Ethereum Meta.
- Users can then send Ethereum Meta to other users, and split or merge Ethereum Meta they own in any way that preserves the total value. Users can also convert Ethereum Meta back into normal Ether, obfuscating any possible traceability.

## 5. Specifications

- **Ethereum Meta** mixes transaction tokens by using other wallets controlled by Smart Contracts, hence all the operations in Smart Contract are transparent and reinforce consensus of the Network.
- **Contract address** 0x56b6431f45d08eed55f34371386326c739eacbcc
- **Total Coins:** 96,571,598
- **Symbol** ETHM
- **Decimals** 18

## 6. Zero-Knowledge Snarks

We are working on Smart Contract Mixer. After Ethereum platform implements Zero-Knowledge Snarks, we will add this feature to our system (2018 Q2)

We will change our smart contract in order to follow new technology instead of just obfuscating (mixing tokens) transactions.



## 7. Anonymous Emarket-Place

Ethereum Meta token is a foundation of the Anonymous E-Market Place that we are building to be also accessible by Tor Browser.

Ethereum Meta will also facilitate fully-anonymous, untraceable transactions which will be very demanding in upcoming 2018 year to store the value of the assets.



# ETHEREUM META

Ethereum Meta team

Whitepaper 2018/2019