

IN THE AGE OF SURVEILLANCE CAPITALISM YOUR PERSONAL DATA GETS ABUSED



For Corporate Gains

For Political-Voter Surveillance

For Government Control

We offer a Solution!





THE FUTURE OF DAILY
ANDNYMOUS TRANSACTIONS

HOW CLOAKCOIN WORKS



CloakCoin is an open-source cryptocurrency and worldwide payment system, launched in 2014. It is one of the first decentralized concepts in the crypto market that addresses Bitcoin's inadequacy in offering true anonymity. In a simple, practical, economical and virtually instantaneous manner, CloakCoin empowers people to financial freedom by using an algorithm that provides total privacy:

Enigma is an off-blockchain decentralized payment system that runs, along with CloakShield, on Cloak nodes to provide peer to peer mixing, encryption and onion routing.

It allows CloakCoins to be sent anonymously while avoiding the need to 'trust' other nodes not to steal funds or leak sensitive information.



HOW ENIGMA WORKS

Network communications are protected by CloakShield, which provides secure connections between nodes on the Cloak network, using symmetric RSA encryption backed by an Elliptic Curve Diffie Hellman key exchange (ECDH).

CloakCoin users have the ability to send untraceable transfers by using Enigma, our decentralized anonymization engine. Onion routing functionality, like that employed by the TOR network, allows nodes to communicate indirectly and circumvent traffic analysis.

Enigma also provides an off-chain mixing service whereby the sender elects a number of relay nodes to act as 'Cloakers' to onion-route the transaction. Additionally, the amount of CloakCoin is randomly split between different stealth addresses.

The total amount reaches its destination as multiple transactions, each having been passed through the elected number of relay nodes, one layer of encryption 'peeled' away at each hop.

ENIGMA

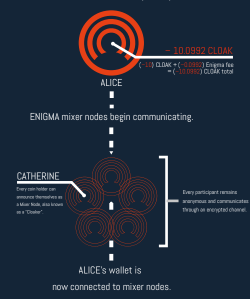
A private, secure and untraceable transaction system for CloakCoin

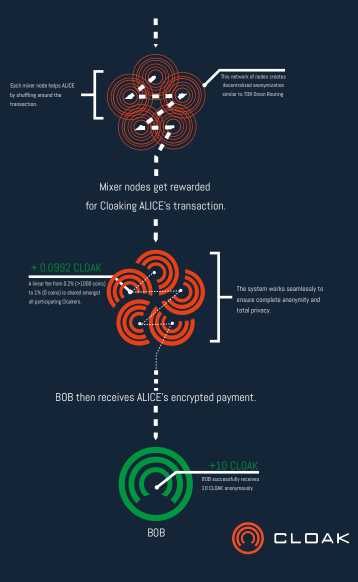
Overview

Enigma is at heart a decentralized, off-blockchain mixing service which allows users on the CloakCoin network to transmit Cloak privately and securely to each other. It has been designed to ensure the mixing process is both secure and untraceable to third-party observers.

Example

ALICE wants to send coins anonymously to BOB





WHY CLOAK IS BETTER

- Auditable supply No risk of hidden inflation
- Security Audit by NASDAQ-listed cybersecurity company Cognosec
- Fast transactions (60 seconds)
- Proof of Stake No need for expensive, environmental unfriendly mining rigs
- Implemented routing system Keeps identification of sender and receiver completely protected
- Enigma off-chain mixing protocol Guarantees completely private and untraceable transactions
- 6% yearly staking reward by holding Cloak in wallet No need for masternodes
- Enigma Challenge remains uncracked







CLOAK VS COMPETITORS

	BITCOIN	ZCASH	CLOAK	MONERO	DASH
Consensus algorithm	PoW	PoW	PoS	PoW	PoW
Reward		×	6%р.а.	×	8.3%p.a.
Earn interest		×	Everyone	×	Masternode only
Blocktime	600sec	12sec	60sec	120sec	120sec
True anonymity		?	✓	?	×
Open Source	~	~	~	~	~
Auditable coin supply	~	×	✓	×	~
Circulating supply	17.7m	Unable to determine	5.3m	Unable to determine	8.8m



THE BENEFIT OF PROOF OF STAKE (POS)

Proof of Work

The probability of mining a block is dependent on how much work is done by the miner.



Cloaker can stake (mine) depending on how many CloakCoins are in the wallet.





Payout becomes smaller and smaller for Bitcoin miners there is less incentive to avoid a 51% attack.

The PoS System makes any 51% attack more expensive.







Proof of Work has a powerful mining community - but tend to become centralized over time.

Proof of Stake is more decentralized, efficient and secure.





BANKING THE UNBANKED

CloakCoin's strategy is to secure a future where you can Be Your Own Bank!

It is extremely user-friendly and offers anybody with a computer or smartphone to safely participate in today's digital currency markets. Of the approximately 2 billion unbanked individuals globally, two-thirds already own a smartphone and are compelled to use expensive money transfer solutions.

With CloakCoin this belongs to the past.

We provide the opportunity to transfer money worldwide, instantly and without the risk of unwanted third parties watching.

Pay with Cloak – not your Privacy!



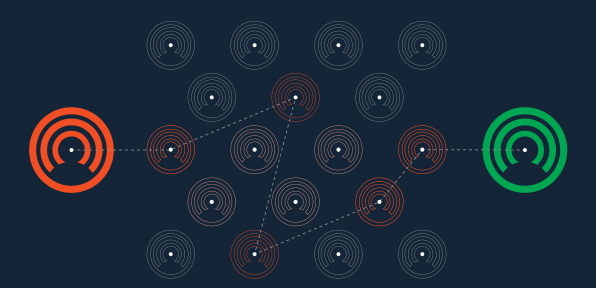


USE CASES OF CLOAK

Enigma is CloakCoin's private, secure and untraceable payment system, that forms the basis of future development and provides the underlying transaction system for the decentralized applications running on the CloakCoin network.

Through Enigma, we guarantee equality and interchangeability - also called 'fungibility' with a fully auditable supply.

In order to increase the availability of Cloak, we are constantly improving and working towards wider adoption and the expansion of partnerships.





PARTNERSHIPS















































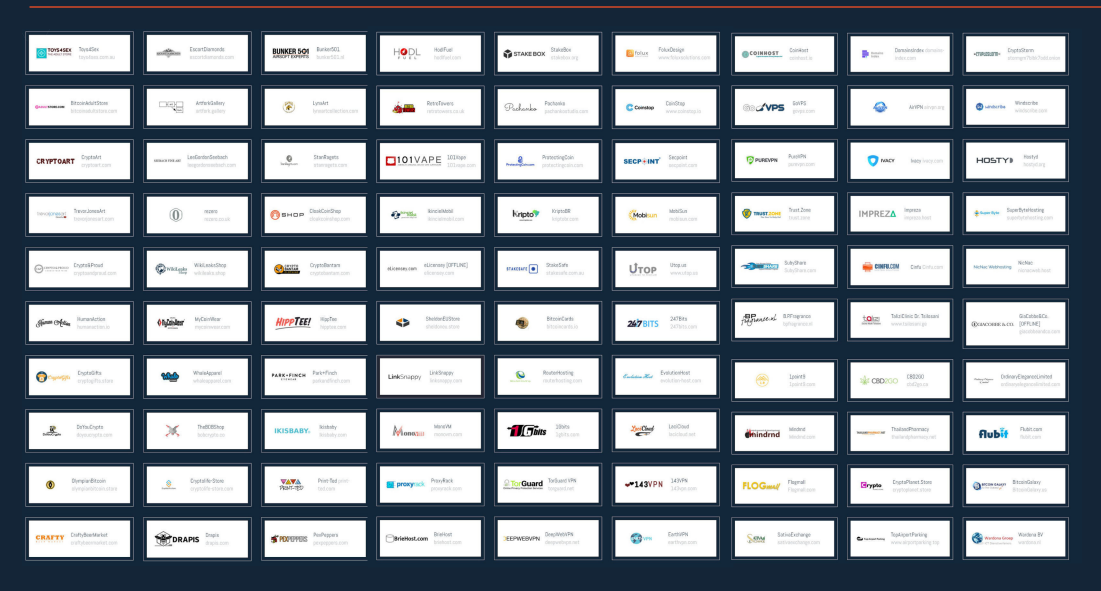








VENDORS USING CLOAK





and many more...



WALLETS & SOCIAL MEDIA

CloakCoin Wallet available for:







Windows

Linux

MacOS







Android

Raspberr

PaperWallet

Fast growing Community on all Social Media Platforms:



f Facebook in Linkedin w VK

CloakTV Instagram Btctalk

G GitHub W CloakWiki

CloakChat 🕢 Telegram





CLOAK ROADMAP DEVELOPMENT

Development

- Building iOS Mobile Wallet
- 🔛 🕆 Electrum Cloak Wallet (Web Wallet)
- Raspberry Pi Development
- Android Wallet Development
- Security Audit #2 of ENIGMA by Cognosec
- HD Wallet implementation (waiting for Bitcoin Codebase)
- Governance System for Development Fund
- Hardware Wallet integration
- Developement Fund System
- Improving Proof of Stake Algorithm
- Moving to Bitcoin Codebase v0.17.0.1
- New CloakCoin Enigma Wallet Release Codename Phoenix
- Wallet Features
- ™ UI/UX Design of Wallet
- Security Improvements for ENIGMA & CloakShield ENIGMA Engine v1.2
- Cleaning up Cloak ENIGMA Codebase
- ✓ Internal Tests to improve the ENIGMA System





CLOAK ROADMAP MARKETING & GENERAL

Marketing

- ☑ Increase PR + Marketing activities
 - Extend Languages
 - Visiting Crypto Exhibitions/Conferences
 - Building Strategic Partnerships
 - Searching for Advisors
 - Organize & Sponsor Cloak Meetups around the World
 - Adding CloakCoin on new Exchanges/Platforms
 - Promotional Community Campaigns
 - Promotional Giveaways
 - Integration on Custom Applications
 - Searching Vendors to accept CLOAK as payment method

General

- Expanding Team and recruiting additional Developers
- Expanding Team and recruiting additional Coordinators
- Community Building





TEAM CLOAK

With decades of combined experience in technology, financial service and marketing, CloakCoin brings a dedicated Team together.

CORE TEAM

Stefan Project Manager

Tim

Business Development



DEVELOPMENT







Ante
Tech Lead & C++ Dev





MARKETING







Ivan
PR & Marketing Lead



João
Business Manager



CLOAK COORDINATORS



























SUPPORT PRIVACY - FUND CLOAK

CloakCoin has been self-funded since day one, without ICO, pre-mine or raising of venture capital.

EXPANSION PLAN

Development

- DEX BYOB Exchange
- Codebase Upgrade
- Atomic Swaps
- Decentralized Governance System

Marketing

- Promotional Campaigns (News Outlets, Influencers, Airdrops, Giveaways)
- Organize Meetups and attend Meetups/Conferences
- Listing costs for Exchanges
- Ambassador Program

Team Expansion

- Coordinators to push adoption
- Developers to reach our milestones







CloakCoin Project

- info@cloakcoin.com
- @CloakProject
- http://cloakcoin.com



