

# WHITEPAPER V1.0

Aug, 6, 2021

#PROJECTNAME is focused to revolutionize the industry by transparency with  
Stable coins

## Who We Are

MEET THE  
**TEAM & ADVISORS**



**NAME HERE**  
FOUNDER, TECHNICAL LEAD



**NAME HERE**  
FOUNDER, TECHNICAL LEAD



**NAME HERE**  
FOUNDER, TECHNICAL LEAD



**NAME HERE**  
FOUNDER, TECHNICAL LEAD

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Quis ipsum suspendisse ultrices gravida. Risus commodo viverra maecenas accumsan lacus vel facilisis.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Quis ipsum suspendisse ultrices gravida. Risus commodo viverra maecenas accumsan lacus vel facilisis.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Quis ipsum suspendisse ultrices gravida. Risus commodo viverra maecenas accumsan lacus vel facilisis.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Quis ipsum suspendisse ultrices gravida. Risus commodo viverra maecenas accumsan lacus vel facilisis.



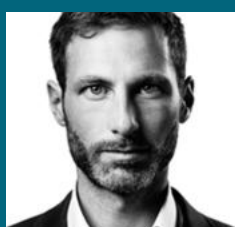
**NAME HERE**  
FOUNDER, TECHNICAL LEAD



**NAME HERE**  
FOUNDER, TECHNICAL LEAD



**NAME HERE**  
FOUNDER, TECHNICAL LEAD



**NAME HERE**  
FOUNDER, TECHNICAL LEAD

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Quis ipsum suspendisse ultrices gravida. Risus commodo viverra maecenas accumsan lacus vel facilisis.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Quis ipsum suspendisse ultrices gravida. Risus commodo viverra maecenas accumsan lacus vel facilisis.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Quis ipsum suspendisse ultrices gravida. Risus commodo viverra maecenas accumsan lacus vel facilisis.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Quis ipsum suspendisse ultrices gravida. Risus commodo viverra maecenas accumsan lacus vel facilisis.

# Introduction

Decentralized networks - a network that is distributed worldwide for computers that share normal open source software Agreements - have enabled billions of people to connect then share information quickly, securely and with zero consumer costs. What the world means they were deep, and they continue. As HTTPS, SMTP and SIP are allowed for free information sharing and communication, crypto assets and blockchain technologies will allow people to know the value of the exchange and transactions with each other in the same way: quickly, globally, safely and at low cost. The open internet exchange rate can change and we have covered the earth deeply, finally eliminating economic barriers to installation and empowerment of a better and more inclusive global market connecting everyone in the world. The world economy is open, shared, inclusive, far and wide, evenly distributed, and powerful not only few are the gatekeepers chosen, but for all who will connect.

Some of the main advantages of cryptocurrencies are: low transaction costs, unlimited countries, transfer and flexibility, unreliable ownership and transaction, pseudo-anonymity, real time transparency, and protection from the problems of the banking system.

## Current definitions

Common limited uses of cryptocurrencies include: price fluctuations, inadequate marketing understanding of technology, as well as adequate easofuse for non-technical users.

#PROJECTNAME was born out of a desire to realize this vision. #PROJECTNAME has stable crypto assets, price, network agreements, and business rules applied for the first time, where existing technology supports significant daily trading volume. THE INSTITUTION plans to create a creative network management system, the redemption, and movement of these goods under the new independent organization. In addition to the management and auditing network membership, #PROJECTNAME plans to provide technology to address price volatility and transaction scalability challenges on top of existing public blockchain infrastructure. Specifically, #PROJECTNAME plans to provide:

- How to remove members from mint and burn / rescue fiat-backed tokens, to deal with price fluctuations;
- Agreements to enable global solidcoin transactions interaction on social blockchains using context flow and growth stations;
- Network and smart membership rules management contracts, auditing and administration licensed network participants say transact, and redeem stable coins.

# ROADMAP

**by providi**  
high-speed shopping bags using state channels. The first and last covenant

**by providi**  
high-speed shopping bags using state channels. The first and last covenant

**by providi**  
high-speed shopping bags using state channels. The first and last covenant

**by providi**  
high-speed shopping bags using state channels. The first and last covenant

## Global Payment Use Cases

Over the past decade, mobile-based digital wallets have appeared all around the world. These requests allow people to make personal and personal payments using mobile phones. These mobile wallets have expanded internationally, where they are provided by a combination of banks, mobile phones carriers, and technology companies. Each one testifies to make consumer payments seamless. Still almost all of these things exist as pieces of software built on a banking network and a network of cards payment system. Each is slide and owned. They live in fenced gardens, to borrow money from the era of the Internet of Things. While we can freely exchange information and content, and freely open and international communication, money and payments are always locked in closed global slots.

#PROJECTNAME offers solutions for exchange funds value using the same or different currency. A payment from a single fund containing US tokens Dollars may be sent to another Korean Won holder, on unconnected and fast exchanges. For of course, payments can also be made between wallets for the same currency - for example, the person who uses Venmo can pay someone else using Square Money or Circle. 1 #PROJECTNAME agreements are intended for management exchange rate rules and separate contracts stablecoin stocks both internal and external funds.

## #PROJECTNAME

In our solution, cryptocurrencies are called "#PROJECTNAMEs". All #PROJECTNAMEs will initially be released on the 4th Bitcoin blockchain with the Omni Layer protocol is therefore available as a cryptocurrency token. Each #PROJECTNAME unit streaming is supported on onetoone rate (e.g. #PROJECTNAME (OneUS dollar) is a fiat currency unit held by deposit by Hong Kong based #PROJECTNAME Limited. Complete tenders which can be adjusted / exchanged at any time for less fiat or, if the manager so desires, equivalent price value in Bitcoin. Once the #PROJECTNAME discharge has been removed, it can be transferred, stored, used, etc. bitcoins or other cryptocurrency.

Our implementation has the following advantages over other cryptocurrencies:

- #PROJECTNAMEs are available on the Ethereum blockchain rather than an underdeveloped / slightly tested blockchain or within closed software that uses centralized, confidential information.
- #PROJECTNAMEs can be used as Bitcoins or Ethereum, i.e. in a p2p, pseudo anonymous, decentralized, cryptographic protected environment.
- #PROJECTNAMEs can be integrated with merchants, exchanges, and wallets as easily as Bitcoin or another other cryptocurrencies can be integrated.

- #PROJECTNAMEs inherit Omni Layer protocol structures which include: exchanges allocated to branches; browser based, open source, wallet encryption; Ethereum level transparency, accountability, many security and reporting functions.
  - #PROJECTNAME Limited uses a simple but effective method of Proof of Work that greatly reduces our risk as a stock manager.
  - Temporary withdrawals or refunds will not deal with any pricing or payment issues. Users can buy or sell as many #PROJECTNAMEs as they want, quickly, and at very low cost.
  - The #PROJECTNAMEs will not face market risks such as Black Swan events, financial burdens, etc. warehouses are maintained at a tone level rather than relying on market power.
- Users can purchase #PROJECTNAMEs from #PROJECTNAME.IO to (our web wallet) or through support exchanges such as Bitfinex they support #PROJECTNAMEs as a way to invest and withdraw. Users can operate and maintain #PROJECTNAMEs in any case Omni Layer enabled wallet such as Transaction Transaction or Omni Wallet. Other exchanges, wallets, and brokers are encouraged to contact us about merging the #PROJECTNAME as a representative of the traditional fiat payment methods. We recognize that our use is not fully distributed as #PROJECTNAME Limited should operate as the central custodian of stored assets (even if distributed #PROJECTNAMEs exist as low-cost digital currency). However, we believe that this implementation lays the foundation for future innovations to eradicate these weaknesses, build a solid platform for new products and services, and support growth and the use of Bitcoin blockchain over time. Some of these new features include:
- Facilitate payment between users and other groups, including other users and vendors
  - Rapid or imminent fiat number transfer between position groups (such as multiple exchange)
  - Introduction to the use of smart contracts and the many skills used to improve standard security process, Proof of Retention, and enable new features.

# TOKEN ECONOMICS

**TOKENT QUANTITY:**

110,000,000

**TOKEN SALE:**

110,000,000

Lorem Ipsum is simply  
Only five centuries

**PRICE PER TOKEN:**

US\$ 0.01

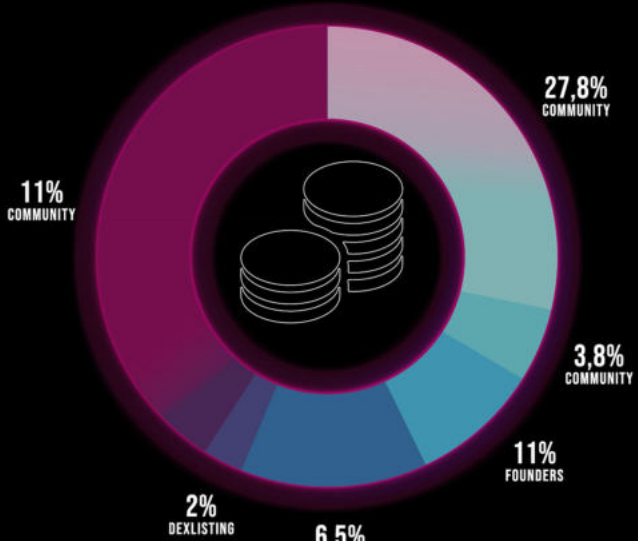
**VESTING**

**TOKENT QUANTITY:**

Text Here

**TOKEN SALE:**

2nd Line



## Crypto Exchange Use Cases

In addition to active use cases involving land payments, StableCoin issued by the #PROJECTNAME Network members also aim to address critical use charges involving the risk of crypto asset exchange. Crypto asset trading is an online marketplace where buyers and sellers meet trading crypto assets such as bitcoin, ethereum, and others. These crypto assets fluctuate in price according to the market. Fiat money, like the American dollar with the token, does not change value, but rather is always indicated by price rather than value of its basic assets (in this example, the value of one US dollar for tokens remains constant, intended for the price of one US \$ fiat). This makes price-stable tokens useful in the supply fiat connections and crypto security risks exchanges, especially in those exchanges do not give up traditional fiat on off-ramps - as long as the price is really stable, and as long as there is a corresponding protection around the cover and the redemption of such tokens. Though the investor can choose to protect themselves from bitcoin's volatile value for trading his bitcoin in US dollars tokens in support of the exchange, and be sure the value of those American dollar tokens will not change. Stablecoins also allow investment products (such as security and equity tokens) in crypto exchanges for a price of fiat value rather than the digital value of money. Similar tokens designed to represent equity ownership, interest in finances, formal loans, loans, share rights, and other investment offerings benefit from a stable pricing of return on investment and investment.

Last but not least, most trades do not provide any direct connection inside and out on fiat bank accounts. In these conversations, StableCoin identified in the parks can provide the necessary integration of basic trading activity in many types of tokens. Stablecoin gates, created and maintained by licensed and compliant users network members, become a third-party fiat service fiat connection providers in these conversations. #PROJECTNAME offers smart contracts and administration that results in the removal of network members to make such coins for customers; they can be used to manage exposure to risk support crypto asset exchange and investment to tokens representing investment products.

## *Addressing the Challenges of Crypto Assets and Public Blockchains*

As the founders of the foundations of the cases mentioned above, blockchain technology and crypto assets promise many benefits: a the obvious spread of the management system reliable updates of shared data between groups they have different levels of trust between one another one; and that transfer shop that is has nothing to do with the issuing governor's policy, but rather the value is based on processing power, activity, stake, and supporting markets. At the moment, however, a public blockchain exists implementation and crypto assets are difficult to achieve vision in part because of three key challenges: Price stability, transaction transactions, and risks due to lack of independent governance above standards and network participants (especially those members providing trading skills and fiat on- and off-ramps). First, price volatility: For global finance co-operate to operate reliably and consistently, a place based on the exchange rate and a shop of value is required. The currency exchange is excessive fluctuations creating difficulties and weak housing contracts, in particular compared with doing something "tokenized fiat money "or fiat-pegged crypto assets. #PROJECTNAME is meeting this challenge by providing a solidcoin framework that includes the inheritance of the "real world" warehouses. Each solidcoin token is truly compatible and assets held by the #PROJECTNAME are issued network members and verified and audited by #PROJECTNAME. For example, a network member such as Circle may choose to offer a dollar with a token as well euro exchanged, then return such tokens with a dollar with the euro, according to a #PROJECTNAME survey The circle ensures compliance and solvency. In theory, another network member may use a token of other material, such as gold, and similar back that token of pure gold stored. Rules in terms of limitations, evidence, etc. is the #PROJECTNAME for each member of the issuing network. The second challenge with current technology is blockchain transaction throughput. Current society blockchain performance does not support high volume performance, as everything is written in basic ledger and printing new blocks to such levers currently incur very high delays. #PROJECTNAME addresses this challenge

by providing the rules for high-speed shopping bags using state channels. The first and last covenant say, such as account balances and interoperability, two participating members are written to the appropriate parties' basic blockchain, but interactive transactions are not written in the lower chain and thus were killed at the speed of the internet. This allows payment in fiat tokens with tokens but with speed, safety, and block testing.

## **Service Providers: *Compliance, Identity, Fraud, Risk***

#PROJECTNAME plans to provide the service provider how to support trust and ownership decisions, payment and payment rules, and secure KYC / AML related transactions details of meeting compliance obligations. Fraud detection service providers, risk assessment, identity management, AML monitoring, and other network services you will be able to use the #PROJECTNAME Service Provider interface to participate in the file network and earn money for the services they provide to active network members. For example, when fund providers are different from each other using #PROJECTNAME, it is important that these participating wallets come together and work through legal compliance requirements, i.e. enter the appropriate KYC and AML obligations. #PROJECTNAME's service provider interface will allow providers to supply features that support KYC and AML information exchange while using cryptography to detect PII and reduce the risk of PII leaks; it is common in existing networks to pay for existing assets.

## **Technology Stack and Processes:**

Here is a review of each three layers.

Each #PROJECTNAME released in the stream will be supported by an onetoone rate with an equal amount of fiat-related funds held by Hong Kong based #PROJECTNAME Limited. As the custodian of supporting assets serve as the third party trustees responsible for that property. This risk is reduced by a simple implementation that collectively reduces the difficulty of performing both fiat and crypto tests while enhancing the security, oversight, and transparency of these audits.

### **#PROJECTNAME Technology Stack**

**1**

The first layer is the Ethereum blockchain. #PROJECTNAME transaction log included in Ethereum blockchain as with embedded sync system.

**2**

The second layer is the Omni Layer protocol. Omni is a basic technology that can:

- Assign (create) and withdraw (discard) digital tokens represented as embedded metadata Bitcoin blockchain; in this case, digital tokens are fitted with wings, **#PROJECTNAME**.
- Track and report **#PROJECTNAMEs** broadcasts via Omnichest.info (Omni asset ID # 31, for example, it represents **#PROJECTNAME**) and Omnicore API.
- Enable users to use and store **#PROJECTNAMEs** and other assets in
  1. *p2p, pseudo anonymous, cryptographically protected environment.*
  2. *open source, browser base, encrypted webwallet: Omni Wallet.*
  3. *support systems for various storage and offline storages*

**3**

The third layer is **#PROJECTNAME Limited**, our business which is primarily responsible for:

1. *Accepting fiat deposits and issuing compatible **#PROJECTNAMEs***
2. *Sending fiat withdrawals and withdrawing corresponding **#PROJECTNAMEs***
3. *Fiat retention keeps all **#PROJECTNAMEs** in their distribution 6*
4. *Public Reporting of Proof of Retention and other audit results*
5. *Initiate and manage integration with existing Bitcoin / blockchain wallets, exchanges, and vendor*
6. *Operating **#PROJECTNAME.to**, a webwallet that allows users to send, receive, store and modify **#PROJECTNAMEs** work hard.*

## Flow of Funds Process

There are five steps in the lifecycle of a **#PROJECTNAME**:

**Step 1:** User deposits fiat money into **#PROJECTNAME Limited** bank account.

**Step 2:** **#PROJECTNAME Limited** generates and installs a user **#PROJECTNAME** account. **#PROJECTNAMEs** include streaming. Number of Consumer fiat fee = user number of **#PROJECTNAMEs** issued (eg 10k USD inserted = 10k **#PROJECTNAMEUSD** issued). 7

**Step 3:** Users interact with #PROJECTNAME. Users can transfer, modify and save tabs via p2p 8 open source, pseudo anonymous, Bitcoin Based platform.

**Step 4:** User deposits #PROJECTNAME via #PROJECTNAME Limited for redemption in fiat money.

**Step 5:** #PROJECTNAME Limited destroys the #PROJECTNAMEs and sends the fiat money to the user's bank account.

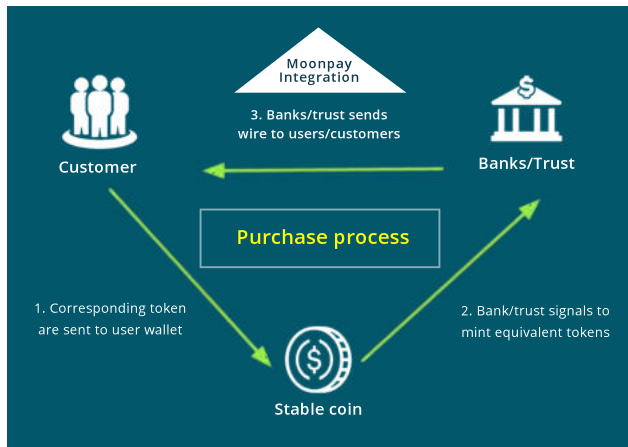


Fig. 1.0 | Stablecoin Purchase Process |

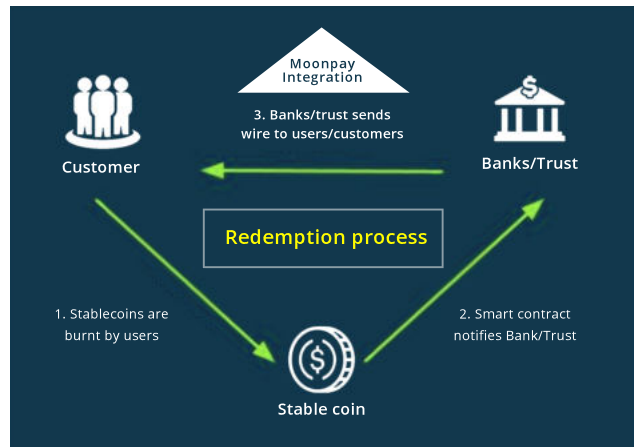


Fig. 2.0 | Stablecoin Redemption Process |

Users can access #PROJECTNAME without the above process in exchange or by another person. Once The #PROJECTNAME that enters the stream can be sold freely among any business or individual. For example, users can buy #PROJECTNAME from Bitfinex, with more exchanges coming soon. The main idea that will be conveyed by the Flow of Funds diagram is that #PROJECTNAME Limited is the only party that can remove #PROJECTNAME from streaming (create) or remove them from streaming (complete). This is the main process in which the solvency of the system is maintained.

## Stablecoin Minting and Redemption Sequences

#PROJECTNAME contracts handle design and the redemption / burning of stable coins, which can be used for both exchanges and wallets to use the wallet. Customers riding with solidcoin on the ramp, as a redesigned web application reserved for licensed #PROJECTNAME tokens members, may transfer fiat funds to that #PROJECTNAME issuer account. The extractor then makes a series #PROJECTNAME network commands for verification, mint, then make sure fiat tokens are issued out of the value of those contributions included. The customer can then move those tokens elsewhere for use. Redemption follows a recurring sequence: fiat tokens are heated when a customer visits an off-ramp similar to a web application hosted by a #PROJECTNAME licensed output member. When successfully verified again for sure, funds from fiat stocks could work transferred to a foreign bank of the customer.

## *Stablecoin Minting and Redemption Sequences*

#PROJECTNAME contracts handle design and the redemption / burning of stable coins, which can be used for both exchanges and wallets to use the wallet. Customers riding with solidcoin on the ramp, as a redesigned web application reserved for licensed #PROJECTNAME tokens members, may transfer fiat funds to that #PROJECTNAME issuer account. The extractor then makes a series #PROJECTNAME network commands for verification, mint, then make sure fiat tokens are issued out of the value of those contributions included. The customer can then move those tokens elsewhere for use. Redemption follows a recurring sequence: fiat tokens are heated when a customer visits an off-ramp similar to a web application hosted by a #PROJECTNAME licensed output member. When successfully verified again for sure, funds from fiat stocks could work transferred to a foreign bank of the customer.

## *Proof of Reserves Process*

Proof of Solvency, Proof of Reserves, RealTime Transparency, and other similar phrases growth and regression across the cryptocurrency industry. Exchange checks and wallets, in the current system, are not very reliable. Collapse occurs more frequently in the Bitcoin ecosystem, either through hacks, malware, or direct fraud. Users must be diligent by their choice of exchange and caution in their use of exchanges. However, the smart user will not be able to completely eliminate risks. In addition, there are exchange users such as traders and businesses that should keep their Fiat nontrivial rates in exchange at all times. In financial language, this is known as "counterparty risk "of final value with a third party. We believe it is safe to conclude that the accounting exchanges with funds in their current form are not very reliable. These processes do not assure users that the saver or exchange is a solvent. Although there are major contributions to improving exchange accounting processes, such as the Merkle Tree Process [6], major errors stay. 9 The suspension of #PROJECTNAME's Proof of Reserves is novel because it simplifies the process of proving that the total amount of #PROJECTNAME in the distribution (bills) is always fully supported by the equivalent amount of fiat money stored in the stock (assets). In our configuration, each #PROJECTNAME in the stream represents one US dollar stored in repositories (e.g. onetoone rate) meaning that the system is fully stored when the sum of all #PROJECTNAMEs in

The presence (at any time in time) is exactly the same as the USD balance kept in our last resort. From live #PROJECTNAMEs in the Bitcoin blockchain, the supply and calculation of #PROJECTNAMEs at any given time is limited.

On the other hand, the corresponding amount of USD stored in our archives is verified by publishing the bank balancing and conducting periodic research by experts. Find this detailed implementation below:

#PROJECTNAME Limited has a bank account that will receive and send fiat money to individual users buying / redeeming #PROJECTNAMEs directly with us.

- The total amount credited to this account is not defined as #USDHdepo
- The total amount deducted from this account must be defined as USDHwithd

*Let the dollar balance of this bank account be defined as USDH*

USDHdepo = USDHdeposited

USDHwithd = USDHwithdrawals

Each modem issued will be supported by an equal amount of unit currency (one #PROJECTNAME is equal to one dollar). By combining the above crypto and fiat accounting processes, we conclude

- "Solvency Equation" of the #PROJECTNAME system.
- Sol Solvency Equation simply says #PROJECTNAME= USDH.
- All #PROJECTNAME have been removed or redeemed, as publicly recorded by the Ethereum blockchain associated with a deposit or withdrawal of money from a bank account.
- The offer of #PROJECTNAME is based on the Ethereum blockchain as discussed earlier.
- The provision of USDH will depend on a number of processes:
  1. We publish the bank account balance on the Transparency page of our website.
  2. Professional auditors will regularly verify, sign, and publish our primary bank balance and statement of financial transfers.

## *Technology Implementation Notes*

Four common methods are available for Price-based tokens strategy:

- Fiat-collateralized: Fiat goods stacked combine tokens and thus provide price stability by holding the number of tokens at the stored fiat value;
- Crypto-collateralized: Prescribed Crypto Assets combine tokens and provide price stability identified the number of those crypto assets stored;
- Non-cooperative Algorithmic: Economic software the models aim to provide external price stability reliance on securities;
- Hybrid: A combination of these three basic methods above.

#PROJECTNAME aims to provide the first: fiat-collateralized way. One unit of fiat currency with a token is sponsored by a single prescribed fiat unit. in addition other ways to develop solidcoin, the fiat-affiliated approach needs to be met strict requirements of customary law, require releasing members to have a robust archive under scrutiny the power of traditional support assets (e.g. such as fiat banking relationships), and offers little power allocation in positions of power - and currently the largest a strong approach to price stability.

#PROJECTNAME mentions centralization tradeoff approx considering a network of multiple token issuance members, thus providing more resources and financial resources to network users than to present a single point of joint entry for failure. This method is still distributed, or otherwise demands that - or intend to be - to be fully distributed. In addition, #PROJECTNAME itself enforces membership requirements related to audits / solvency, licenses and compliance, and restrictions on capitalization. This eliminates reliance on any single issuing member to provide for these controls. #PROJECTNAME, as a technology provider and network system, provides such management and is also encouraged to maintain compliance and solvency from all its licensing members. Interaction between a member issuing tokens and the #PROJECTNAME network is integrated into the series of the wise covenants formed and maintained by #PROJECTNAME, and legal and network policies to facilitate such communication. THE #PROJECTNAME does not keep the fiat goods themselves, and #PROJECTNAME is not a financial institution; similarly, the network is disconnected; members do not control token contracts, but instead use them as they interact with the #PROJECTNAME network. Newer releasing members must ride on the #PROJECTNAME network, with the new fiat tokens joining the scheme through that process. Contracts created and maintained by #PROJECTNAME designed for open source software, according to ongoing global peer review as a formal security review, and it emerged from internal development of #PROJECTNAME engineering as well as in collaboration with the open resource engineers around the world.

## Implementation Weaknesses

We understand that our use does not immediately create a completely unreliable cryptocurrency system.

Mainly because users have to trust **#PROJECTNAME** Limited and our associated banking institution to be their custodian of stored goods. However, almost all exchanges with wallets (assuming they carry USD / fiats) are subject to the same weaknesses. Users of these services are already subject to these risks. Here is the file for a summary of the weaknesses in our approach:

- We could run out of money
- Our bank may fail to pay its debts
- Our bank may stop or withdraw money
- We could run away with our saving
- Renewing an accident into a single point of failure

Note that almost all digital currency exchanges and wallets (assuming they hold USD / fiat) are already facing many of these challenges. Therefore, users of these services have been exposed to these risks.

## Conclusion

**#PROJECTNAME** constitutes one of first currencies of its kind with fiat pegged cryptocurrencies. **#PROJECTNAME** is based on the Ethereum blockchain, the most secure and well tested blockchain and public ledger in existence.

**#PROJECTNAME** are fully reserved in a one-to-one ratio, completely independent of market forces, pricing, or liquidity constraints. **#PROJECTNAME** has a simple and reliable Proof of Reserves implementation and undergoes regular professional audits. Our underlying banking relationships, compliance, and legal structure provide a secure foundation for us to be the custodian of reserve assets and issuer of tethers. Our team is composed of experienced and respected entrepreneurs from the Bitcoin ecosystem and beyond.

We are focused on arranging integrations with existing businesses in the cryptocurrency space. Businesses like exchanges, wallets, merchants, and others. We're already integrated with Bitfinex, HolyTransaction, Omni Wallet, Poloniex, CCEX, and more to come. Please reach out to us to find out more.

# GLOSSARY

Digital currency: As defined by [http://en.wikipedia.org/wiki/Digital\\_currency](http://en.wikipedia.org/wiki/Digital_currency)

Cryptocurrency or decentralized digital currency: any type of cryptocurrency that is opensource, cryptographically secure, and uses a distributed ledger. See: <http://en.wikipedia.org/wiki/Cryptocurrency>

Realworld currency, or fiat currency, or national/sovereign currency: all types of currency that are not cryptocurrencies as defined above.

Cryptocurrency system: A collection of software and processes primarily created to enable the existence of a cryptocurrency.

Legacy financial system: any financial system that is not a cryptocurrency system.

Utility backed digital tokens, a.k.a Dapps: A decentralized digital token whose value is derived from the usefulness of its application rather than just being a value transfer system.

Assetbacked/pegged cryptocurrency: Any cryptocurrency whose price is pegged to a realworld asset, i.e. it's not a "utilitybacked" cryptocurrency.

#PROJECTNAME System: collectively refers to all process and technologies that enable tethers to exist

Proof of Reserves: The process by which the issuer of any asset backed decentralized digital token, cryptographically/mathematically proves that all tokens that have been issued are fully reserved and backed by the underlying asset.

# REFERENCES

<https://www.thefinancialist.com/wpcontent/uploads/2012/10/2012GlobalWealthReport.pdf>

<https://ethereum.org/en/stablecoins/>

<https://docs.ethhub.io/built-on-ethereum/open-finance/stablecoins/what-are-stablecoins/>

<https://forkast.news/stablecoin-ethereum-consensys-defi-usdt-nft/>

<https://en.wikipedia.org/wiki/Stablecoin>

<https://medium.com/stably-blog/how-would-vitalik-buterin-build-his-dream-stablecoin-41a101713b3a>

<https://cointelegraph.com/news/stablecoins-can-transfer-value-across-blockchains-says-vitalik-buterin>