The iZAC

AN ALTERNATE VIRTUAL CURRENCY

White Paper

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Introduction

A cryptocurrency is a medium of exchange, which makes use of cryptography to secure transactions and to control the creation of additional currency units. Development of cryptocurrencies has been actively growing through the past decade, as they continue to gain acceptance across a broad range of transactional possibilities for both users and organisations is continuing to open up.

Our aim is to become a stable dependable currency allowing the holder of an iZAC to be confident their funds cannot be used in any_way other than for the purpose they are intended, and ensuring that the distribution and value of the currency is not controlled solely by the miners, but by the community; who has a vital role in this. Our purpose is to empower it through an Affiliate Marketing Channel, a strategy gaining more currency with the cryptocurrency community. The iZAC Community aims to inspire, be inspired, to educate, and to support its members.

An iZAC is a cryptocurrency that has the nomination iZAC and has eight digits after the decimal point (for example 0.12345678 iZAC). The main scope is to create a Crypto-On- Stop-Solution for private, corporate and investment needs.

We provide a strong use case for storing and processing digital transactions in a secure and transparent way. Our system is based on the Ethereum blockchain application platform and follows the cryptocurrency standards offered by Ethereum at the deployment moment Proof-of-Work (PoW).

The Ethereum blockchain's smart_contracts are used to validate and protect certain rules regarding the distribution, freezing and ownership of <u>tokenceins</u>. These contracts are enforced by the Ethereum network and cannot be invalidated or changed by the company or users.

Blockchain

What is Blockchain

A blockchain is a distributed database, which makes the creation of a digital ledger of transactions and sharing of the ledger among a distributed network of computers possible. It uses cryptography to allow each participant on the network to manipulate the ledger in a secure way without the need for a central authority. It maintains a continuously growing list of records (blocks), each containing a time_stamp and a link to the previous or parent record.

iZAC is built and available on a blockchain and is accessible as a DApp (Distributed Application). The reason for using blockchain technology in the development of iZAC is to provide a decentralised infrastructure that is stable and secure for all parties involved.

The advantages for solutions built on blockchain technology are:

1. Trust less exchange

Two parties can make an exchange without the oversight or intermediation of a third party, strongly reducing, or even eliminating, counterparty risk.

2. Empowered users

Customers are in control of all their information and transactions.

3. Durability, reliability, and longevity

Thanks to the decentralised nature of the networks, blockchain does not have a central point of failure and is better able to withstand malicious attacks.

4. Transparency and immutability

Changes to public blockchains are viewable by all parties, which creating transparency, and all transactions are immutable, meaning they cannot be altered or deleted.

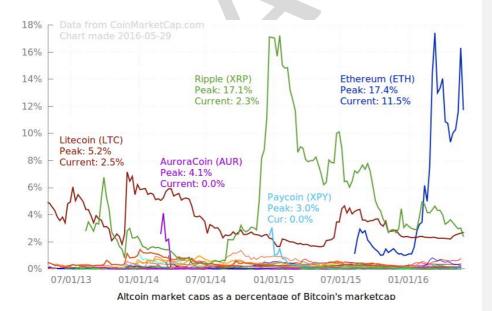
Growth of distributed ledger technology

A distributed ledger represents a consensus of replicated, shared and synchronised digital data, geographically spread across multiple sites, countries and/or institutions. The efficiency of distributed ledger derives from the immediate reflection of changes made by any participant towards all copies of the ledger. The current full potential of the distributed ledger technology is achieved when other applications are layered on top of the distributed ledger (e.g. smart contracts).

Smart contracts represent contracts whose terms are recorded in a computer language; they can be automatically processed by computer systems. It is economically viable to form these contracts, as there are low contracting, enforcement and compliance costs.

Today, the distributed ledger technology is still in its infancy and blockchain represents one of the very first implementations to make use of it. The predictions regarding its development are positive. An ever growing number of experts are predicting that blockchain technology will revolutionise the way individuals will use these emerging technologies. The world's banks (large and small), together with and government institutions and, increasingly, financial regulatory bodies, are working to implement blockchain applications to provide a more secure and trustworthy service to their customers.

As the blockchain technology becomes increasingly mainstream, an increasing number of cryptocurrencies appear each year, all of them competing for the same market. <u>iZAC Coin Limited</u>***'s (company trading name) offering the <u>iZAC</u> isn't going to be just another digital currency; the creators have their own philosophy to create a meaningful and unique purpose for its initial core customers.



Architecture and Development

Design

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The iZAC encrypted currency is built on Ethereum, a blockchain-based distributed computing platform that makes use of smart contracts¹.

By using Ethereum as the abstract foundational layer, we can implement all the features and rules on the iZAC directly into smart contracts, which are then deployed and processed by the entire network. By using the entire Ethereum infrastructure with the purpose of validating transactions and adding new blocks to the blockchain, we minimise any possible attack on the cointoken.

On top of Ethereum, we build the services using Geth² (Go-Ethereum). Geth is a multipurpose command line tool that runs a full Ethereum node implemented in Go. By installing Geth, one can take part in the Ethereum live network and mine real ether, transfer funds, create contracts and send transactions, explore block history etc. The Geth is to run on a proprietary Linux server with no RPC/ HTTP open ports. The communication, which involves the Geth, is managed through the Node.js intermediary application and the Ethereum network.

The applications connecting to the Ethereum blockchain are built on Truffle³. Truffle is a development environment, testing framework and asset pipeline for Ethereum. We use Ethereum Truffle for:

- built-in smart contract compilation, linking, deployment and binary management,

- configurable build pipeline with support for custom build processes, and

- network management for deploying to many public and private networks.

The communication between the Ethereum blockchain and the web-applications is managed using the Web3.js framework. Web3.js⁴ is the Ethereum compatible JavaScript API, which implements the Generic JSON RPC specification.

The communication layer between GETH and the front-end application is implemented using Node.js, which uses an event-driven, non-blocking I/O model that allows it to manage communications between the users and the iZAC currency. The Node.js application is communicating with GETH through IPCs (Internal Procedure Calls). The Node.js application is sharing the same server with Geth.

Communication with the Ethereum node is done through the JSON RPC API. JSON-RPC which is a stateless, light-weight Remote Procedure Call (RPC) protocol. Primarily, this specification defines several data structures and the rules around their processing. It is transport agnostic in that the concepts can be used within the same process, over sockets and over HTTP.

The front-end application is implemented using the AngularJS framework⁵. This application is located on a different server and communicates with the Intermediate Layer using Web Sockets and a REST API.

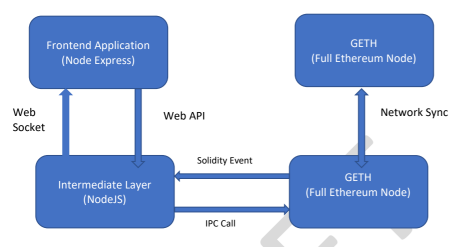
¹ A smart contract is a computer protocol intended to facilitate, verify, or enforce the negotiation or performance of a contract. Smart contracts were first proposed by Nick Szabo in 1996.

² https://github. com/ethereum/go-ethereum

³ https://github.com/ConsenSys/truffle

⁴ https://github.com/ethereum/web3.js/

⁵ https://github. com/angular/angular-seed/wiki



Benefits

The main benefit to investing in the iZACae is the ability to ensure the stored value held within the iZAC is forever linked to your family through blockchain and encrypted bio-dynamics. This integral part of the design, gives iZAC investors the ultimate say of wealth distribution. This security feature, coupled with the intrinsic advantages of a cryptocurrency, such as not being linked to any banking services, enables the iZAC holder/investor to use financial services for their daily transactional processes. iZAC also has an advantage of being able to offer the possibility of online and offline transactions, and an option to exchange iZACs into FIAT⁶ money, in a simplified manner.

The blockchain technology enables the user to transfer funds in a fast and easy manner, which excludes thirdparty actors, unlike the traditional banking systems.

Technological motivation

Ethereum is a public blockchain-based distributed computing platform, featuring smart contract functionality. It provides a decentralised virtual machine, the Ethereum Virtual Machine (EVM), which can execute peer-to-peer contracts using a cryptocurrency called Ether.

We see three main approaches for building advanced applications on top of cryptocurrency:

- building a new blockchain,

- using scripting on top of Bitcoin, and
- building a meta-protocol on top of Bitcoin.

Building a new blockchain allows unlimited freedom in building a feature set. Still, there is a considerable security risk with new blockchains. For example, if there aren't enough miners in the very beginning, the network is vulnerable to a 50%+1 attack⁷.

 $^{^{\}rm 6}$ FIAT - Any money declared by a legitimate government to be legal tender.

^{7 50%+1} attack – refers to an attack on a blockchain –by a group of miners controlling more than 50% of the network's mining hashrate, or computing power. This type of attack is currently hypothetical in nature.

iZAC Key Features

Consultancy

The team behind the iZAC is an innovative start-up company with <u>a</u> technology company based in Australia. Most of the application development is implemented in Europe with experienced consultants and experts located worldwide.

Our purpose is to provide a comprehensive eco-system built around the <u>tokencoin</u> featuring multi-platform wallets, integration with exchanges, etc.

Active development

The COSS (Crypto-One-Stop-Solution) encompasses all features available in a digital economical system based on the cryptocurrency. The system unifies all transactional aspects that are usually managed using FIAT money and offers solutions for exchanges, payrolls, wallets, acquisitions and transactions.

iZAC Affiliate Network

The majority of the iZACs currency will be distributed via affiliate systems, where members will be awarded tokenseeins for bringing merchants on board to accept the iZAC token for payments.

All awarded <u>tokencoins</u> will follow a programmed release contract in which each payment will be processed to the member's wallet over a period of 25 weeks, in weekly instalments of 4% of the total iZAC<u>token</u>s they are entitled to receive.

The total supply of iZAC tokens will be divided into equally sized stacks, and a new stack can only become available for distribution when a minimum of 80% of the previous stack has been scheduled for transfer to its affiliate members. This is done to prevent any pump and dump strategy and/or potential flooding of the market.

Additionally, the distribution plan involves a monitored best-case scenario which limits the control <u>of</u> the release volume. When the best-case scenario is reached, no new stacks will be released in the current week, even if the previous stack is already more then 80% consumed.

Blockchain explorer

A blockchain explorer is to be developed based on the Ethereum Explorer⁸ code. It will allow any customer to view the balance of an iZAC wallet. The application will be accessible without authentication and will provide network statistical data such as:

- the total amount of iZAC tokens in circulation at a given time (the token coins in wallets that aren't frozen),

- the transactional volume available for differing periods of time (last, hour, 24 hours, 7 days, one month), - the number of blocks, wallets, and

- the currency price on various exchanges.

The iZAC explorer will be designed to offer the REST API for integration with third party systems, allowing them to display real-time information for the iZAC network. The documentation for the API will be published on appropriate forums once complete.

iZAC wallet

The iZAC Wallet is being designed as a cross-platform wallet, enabling users to store multiple cryptocurrencies (ETH and Bitcoin currently) along with their iZAC cryptocurrency.

8 https://github.com/etherparty/explorer

For the iZAC, the wallet will provide the following functionalities:

- generate a new address on the blockchain network,

- view iZAC balance and an ability to perform send and imports with other wallets (using address and privatekey, plus an export to paper wallet), and

- secure a wallet with a password and encrypted biographical information. An option to further secure this using geographical location software is actively under investigation.

Eco-life

As the system continues to develop, we predict that, based on the expected number of application users, there will be a balance between the supply and demand for the iZAC, which will ultimately lead to an increase in its value.

The iZAC has all the prerequisites to be a viable replacement for FIAT money, allowing millions of unbanked individuals to gain access to easier ways to make payment for special occasion or everyday items, while providing them the same opportunities as banked persons, backed by the latest in encryption and security technology. This is the defining feature that will allow this currency to be reused continuously, thus forming a transactional eco-system.

Through the provided facilities, the iZAC investor will have access to online and offline transactions for goods and service. This will help overcome current challenges in industries like:

- Gaming: Online gaming is a rapidly expanding industry with a high acceptance of technology. To date many passionate gamers have found it difficult to upload funds to the various gaming platforms. We envisage a solution by using the iZAC and its supporting platform,

- Real Estate: A great number of real estate developers are searching for simplified ways to accept payments for property, particularly when international transactions are involved. The iZAC represents a secure and viable alternative with the potential to create increased revenues for the developers,

- eCommerce/Merchant Platforms: These represent one of the greatest tools to gain community feedback. With an increased number of merchants accepting the iZAC, the greater the overall demand will be, resulting in its increased value,

- Wealth Protection: Using enhanced biosecurity techniques to support the cryptographic protections, this will ensure that the holder's wealth goes only where the holder intends,

- ATMs are a fast and easy method of exchanging FIAT currency to cryptocurrency or vice versa. These are quickly becoming a bridge between these two currency platforms, and

- Public Cryptocurrency exchanges offer an opportunity to exchange various cryptocurrencies into FIAT money.

Scalability

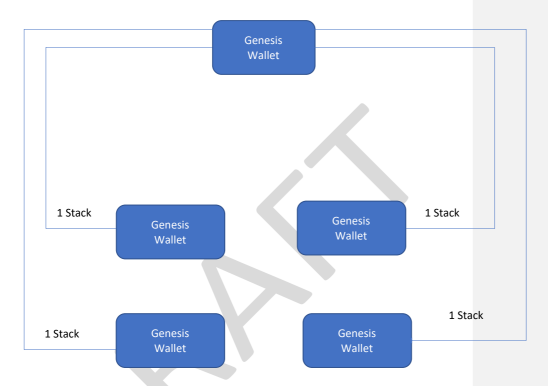
Being a cryptocurrency that uses a distributed ledger technology, the ecosystem supporting the iZAC<u>token</u> is scalable. Its growth is only controlled by the amount of iZAC<u>token</u>s in circulation at a point in time and the number of transactions/reuses of the <u>token</u> which are taking place in that given time.

The <u>coin-tokens</u> total supply is 10.000.000.000 iZAC (10 billion <u>tokens</u>. The <u>tokens</u> are issued in stacks of 100.000.000 (100 million <u>coinstokens</u>). In total, there will be 100 stacks.

The coins-tokens are distributed to iZAC platform members by using an Affiliate Marketing Platform and a set of rules deployed on the Ethereum blockchain utilising smart contracts.

Initial distribution

The Genesis Wallet (or Master Wallet) will hold all the initial 100 stacks. During the publication of the smartcontract to the Ethereum network, the initial distribution plan will occur.



The Genesis; or Master Wallet will transfer a total number of four stacks to several special wallets:

- one block will be sent to the Stakeholder Wallet, which is locked for three years so as not to flood the market,
- one block will be released to an Investor Wallet, and

- one block will be sent to the Stacking wallet to ensure enough funds to provide the users which have deposits with their interest payments.

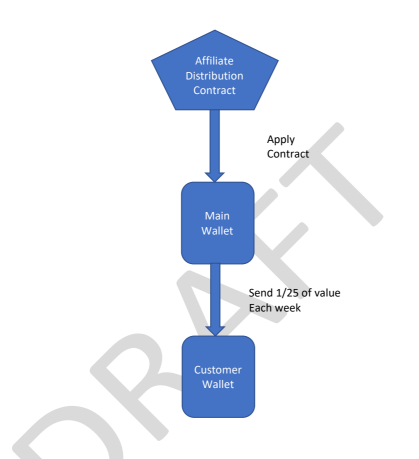
Affiliate network distribution

The iZAC token are is to be distributed through an affiliate network using the rules that are written in the Ethereum contracts. This distribution plan is detailed below:

- payment scheduled transactions are signed using the Main Wallet key which is controlled by the Affiliate Network Distribution company. The only transaction that the Main Wallet can do is to add scheduled payments. Normal currency transfers from this wallet are not possible (wallet is permanently locked),

- packages will be distributed to a user over a period of 25 weeks starting from the date his wallet was added to the affiliate network distribution schedule. The user can then receive their iZAC tokens.

- after a scheduled payment has been committed, there is no method to stop it, delay it, or to change the receiver.



Stack unlock process

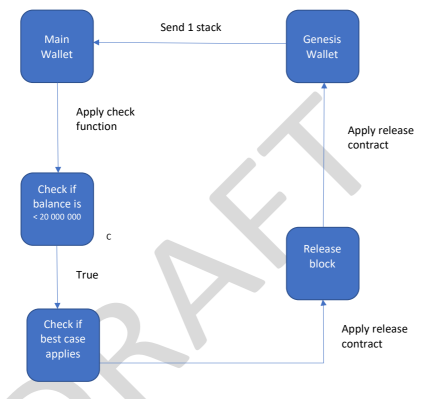
The iZAC network is composed of 100 stacks of 100.000.000 iZACs each. At the beginning of the contract, the Genesis Wallet contains 100 stacks, of which four are transferred to certain other special wallets.

As the Affiliate Network Distribution evolves over time and the Main Wallet balance is consumed, more stacks are released from the Genesis Wallet to the Main Wallet.

There are two rules for releasing stacks from the Genesis Wallet to the Main Wallet:

- the balance of Main Wallet is less then 1/20th of a full stack (less than 20 000 000 iZACs). Even if the Main Wallet balance is less then 1/20th, <u>"the best scenario"</u> could still halt the stack release trigger.

- the "best scenario" states that the total scheduled distribution added in the current week should be more then 20 million iZACs plus 10 million multiplied by the number of complete weeks which have passed since the creation of the contract.



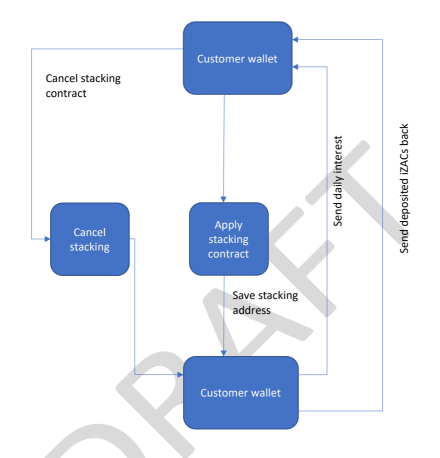
Stacking process

The users of the iZAC alternate currency can opt for stacking. Depending on the value of their deposits, they will get a variable interest payment. Fixed deposits are set for three/six/nine months and the interest is paid daily.

If an iZAC client opts for a fixed deposit, they will be required to send their iZACs to the staking wallet⁹. The Staking Wallet is financed during the Genesis with an amount of 100 million iZACs. The wallet is re-financed each time its amount drops under 10% of the initial value.

If the individual decides to withdraw their money before the agreed deadline, they will receive a pro-rata amount made up of the original amount minus the interest amount they have already received.

 $^{^{9}}$ A smart wallet which sets the amount of interest automatically (based on the iZAC amount).



Transaction Cost

When using the Ethereum blockchain, every contract and transaction which changes the network's state (for which a new block needs to be mined) needs Gas¹⁰ to be executed by the system. Gas is the internal pricing for running a transaction/contract using Ethereum (ETH). Simply, it represents the cost of getting your Ethereum message/transaction executed as quickly as possible. As every transaction published into the blockchain imposes an operating overhead to download and verify it on the network, there is some need for a regulatory mechanism to prevent abuse.

We do not expect our users to have Gas to make transactions for their iZACs, so weiZAC Coin will handle the transaction fees out of a special Ethereum wallet. As the Ethereum network does not allow for a different address than the one making the transfer to pay the transaction fee, <u>iZAC Coin wei</u> will transfer one ETH to the user who performs the transfer and then recover the difference between the transaction cost and one ETH

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 $^{10\} _{\rm measures}$ how much "work" an action or set of actions takes to perform

once the transaction is successfully completed. This wallet will be filled by the stakeholders with Ether and all transactions that are processed in the system will use the ETH as Gas.

A transaction cost also exists within the iZAC environment. All transactions between users will have a 0.03 iZAC transfer fee for using the network.

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