

WHITEPAPER **DOCUMENT**

Version 2.0



https://cointobanks.com

Malliouhana Holdings wishes to bring to community not just a Lifetion coin digital currency, but a payment method which replaces cash which is formed and expanded. We are ready to share our success for you to exploit, possess, and become wealthy together.

Contents

What is LifetionCoin?	03
About Masternode?	04
Private Send	06
POS mining and masternode?	07
LTP Chain	08
X11 hashing algorithm	09
Payments via Mining and Enforcement	10
Mining LTP	11
Exchange	12
Mobile App	13
LTP Explorer	15
The Most Valuable Coin	16
LTP Fund Usage	17
Road Map	18
Team	19
Legal Disclaimer	20

What is LifetionCoin?

LifetionCoin is inherited by the good features of Bitcoin Core and Dash Core. We focus on optimizing transaction fees and transaction speed. LifetionCoin development aims to create a LifetionCoin real-time payment system for future Malliouhana's projects as well as the cryptocurrency community.

Malliouhana Holdings wishes to bring to their community not just a LifetionCoin digital currency, but a payment method which replaces cash. LTP digital currency is formed and expanded, to be shared as our success for you to exploit, possess, and become wealthy together.

LifetionCoin is a cryptocurrency, developed by professional blockchain developers from Seychelles.

About Masternode

What is a masternode?

Masternodes are an essential elements of the blockchain process. Due to the decentralization blockchain system requires a larger number of these nodes, divided and based on users to distribute the workload.

Masternode is originally created for DASH projects, the Masternode works as a server to organize, process and to complete unique and complex functions, including - keeping copies of the blockchain, performing instant transactions, and governance and voting.

Although not all tokens using this system, there are a significant number of projects that rely on the masternodes ability to maintain the network and power their services.

Requirements when running a Masternode:

There are many requirements when running a masternode. These are the standards of most required projects. Some coin developers allow Masternode to run on cloud data, so it will reduce VPS and server costs for users who want to create Masternodes.

Lock a large amount of token

To begin: an initial amount of collateral is required. This amount of collateral is usually required in the form of coins. How much and which coin is required by each project.

VPS or Servers

- A VPS or Server is required to hold the collateral wallet.
- A fixed Internet IP address
- All nodes have a separate and fixed IP address. This address is public.
- Must be connected constantly

Masternodes require stability and are constantly connected to the internet to play its role in securing the network and collecting commissions.

Different types of nodes

There are several types of nodes in operation that serve different functions in the blockchain. Each project will have different types or sets of nodes in the network. There will be three different types of nodes.

Supernode

This type of node is responsible for validating transactions on the network as well as resolving issues related to consensus in a democratic manner.

Node voter

These are the nodes that regularly participate in the voting and checking process of supernodes.

Node cloud data

Data cloud nodes are an off-chain distributed network, playing an important role in storing and managing user data on that network. Some coin developers allow Masternode to run on cloud data, so it will reduce VPS and server costs for users who want to create Masternodes.

A unique solution

Thanks to the use of masternode, we can keep the blockchain: decentralized and distributed in a large network. Due to decentralization and democracy, this is a really great and usable model. Running Masternode requires a lot of knowledge, equipment and initial costs to start, however it is extremely potent and brings a huge return on the dedicated investments.

Private Send

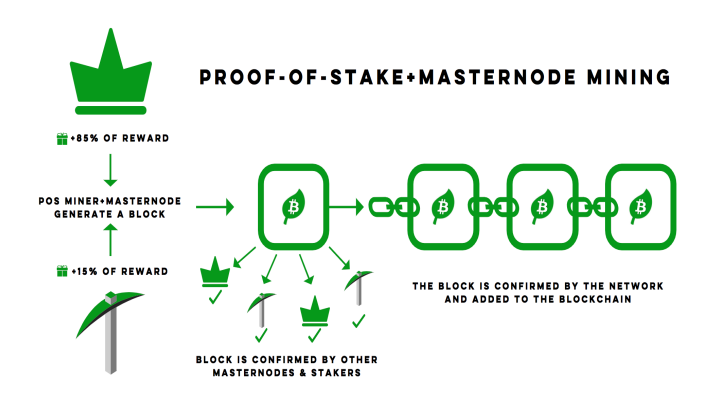
PrivateSend is a decentralized coin mixer feature. It is designed to enhance financial privacy of the users by obscuring the origin of funds. The purpose behind PrivateSend is to maintain the fungibility of Dash coins by removing its history on the network. This is important because fungibility is a key characteristic that enables any currency to be freely exchanged. Without fungibility, there is a risk that a certain portion of a cryptocurrency's total supply could be blacklisted, with some users, refusing to accept some coins because they may have been associated with transactions that involved illegal activities. PrivateSend has been devised to tackle this issue, by completely obfuscating the origins of user's funds.

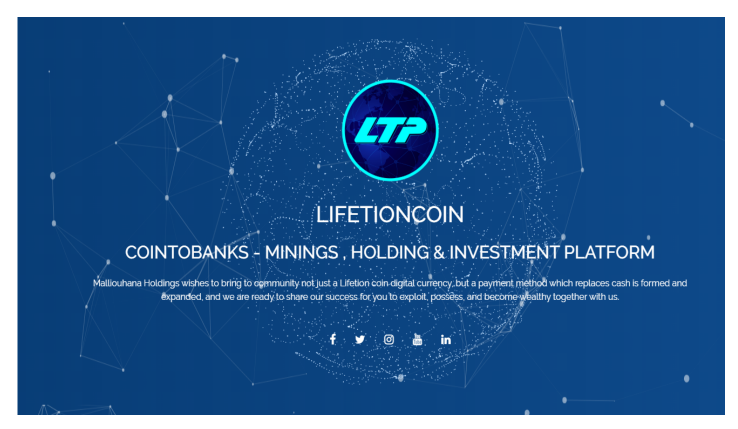
PrivateSend Works?

As initiation the PrivateSend function begins by breaking down a user's transaction input into discrete standard denominations. These denominations being: 0.01 LTP, 0.1 LTP, 1 LTP, and 10 LTP. A users Lifetioncoin wallet will then initiate a request to a Lifetioncoin masternode, so that's made aware that a user would like to mix a certain denomination of Lifetioncoin. The masternode will then issue a message to the network indicating that is ready to mix a denomination, and that there is a user waiting. Two other individuals, who also wish to mix the same denomination of Lifetioncoin, can connect to the masternode that is hosting the other user's transaction, and a mixing session can commence. Within the mixing session, the masternode mixes up the inputs, and instructs to all three users of the wallets to pay the now-mixed inputs back to themselves. A user's wallet must repeat this mixing session multiple times (each time is called a round), in order to ensure that fund origins are fully anonymized. Finally, it is also important to note that funds which are involved in the mixing process will never leave a user's wallet, ensuring that the entire process can remain trustable and secure.

Difference in between Proof-of-Stake mining and masternode?

Both systems require owners of staking i.e. holding their coins on the network, but in PoS model individual can be a holder of any amount of coins and be acceptable for stake, thus staking more coins gives a bigger chance of mining new block as well as higher reward for validating transactions across the blockchain. Whereas masternodes are required to hold a fixed number of coins as a collateral, in order to perform network functions. For example: instant and private transactions. It also has to be constantly running on and with dedicated server/s and IP address/es.





About LTP Chain

• Ticker: LTP

• Blockchain: LifetionCoin

• Consensus: Proof of Work (PoW)

• Algorithm: X11

• Block Reward: 20 LTP/block

• **Block Time**: 197 second

• Transaction Time: Unknown.

• Max Supply: 12 Million LTP

• Circulating Supply: 6 Million LTP

X11 hashing algorithm

X11 is a widely used hashing algorithm, which takes a different approach: known as algorithm chaining. X11 consists of all 11 SHA3 contestants and each hash is calculated then submitted to the next algorithm in the chain. By utilizing multiple algorithms, the likelihood that an ASIC is created for the currency is minimal until a later part of its life-cycle.

In the life-cycle of Bitcoin: mining began with hobbyists which used Central Processing Units (CPUs) to mine the currency, then shortly after Graphics Processing Units (GPUs) software was created, which quickly replaced the CPUs. Years after the GPUs cycle, ASICs or Application Specific Integrated Circuits were created, which quickly replaced the GPUs.

Due to the complexity and die size, it is required to create an ASIC to mine X11, we expect that it will take considerably longer than it did in Bitcoin, allowing for hobbyists to take part in the mining for a longer period of time. We believe this is highly important for good distribution and to the growth of a cryptocurrency.

Another benefit of the chaining - hashing approach is high-end CPUs which gives an average return which is similar to that GPUs. Also GPUs have been reported to run 30-50% cooler, with less wattage than the Script algorithm used by most of the cryptocurrencies.



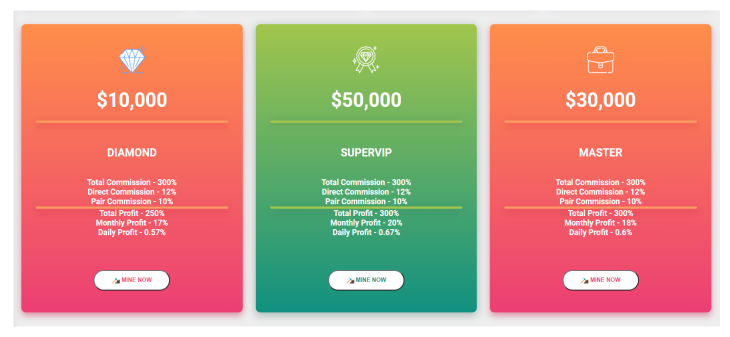
Payments via Mining and Enforcement

To ensure that each masternode is paid its fair share of the block reward, the network must enforce that blocks pay the correct masternode. If a miner is non-compliant, then their blocks must be rejected by the network, otherwise cheating will be incentivized.

We propose a strategy where masternodes form quorums, select a winning masternode and broadcast their message. After N messages have been broadcast to select the same target payee, a consensus will be formed and that block in question will be required to pay that masternode.

When mining on the network, pool software (websites that merge the efforts of individual miners) use the RPC API interface to get information about how to make a block. To pay the masternodes, this interface must be extended by adding a secondary payee to GetBlockTemplate. Pools then propagate their successfully mined blocks, with a split payment between themselves and a masternode.





Click **Mining** -> select your mining package -> **Mine Now** -> select Payment method to continue.

Alright, your mining package has been started.

Through a process called "mining", people use specialized computers to solve extremely difficult math problems. If their solution is correct, they receive the right to add a new block to the blockchain. Once the network verifies that the problem was correctly solved, a new block is added to the blockchain and the miner is rewarded with LTP currency.

Like many blockchains, transactions on the Dash network are secured using a cryptographic method known as Proof of Work (PoW) mining. In this process, powerful computer processors search for solutions to a mathematically difficult problem which defined by the X11 hashing algorithm.

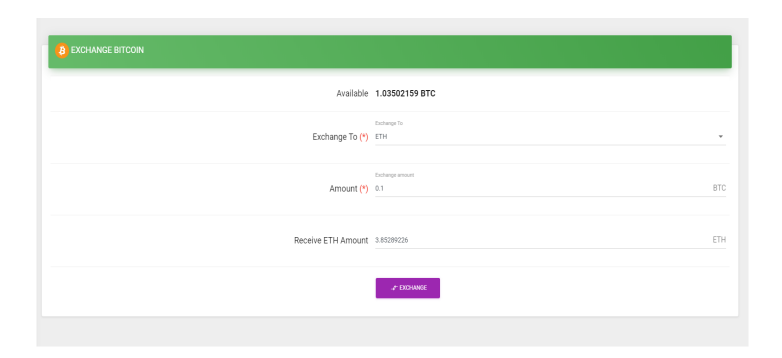
This algorithm, developed by Dash founder Evan Duffield and based on eleven of the most secure cryptographic techniques known at the time, which was intended to reduce power consumption and ensure the fairest possible distribution of Dash during the early years of the network. Unlike Bitcoin, which relies on a single algorithm, X11 is also designed to provide protection against any future weaknesses discovered in one or more of the hash functions. Today mining is a highly professionalized industry driven by powerful ASIC server farms around the globe working to secure the LTP network.

EXCHANGE

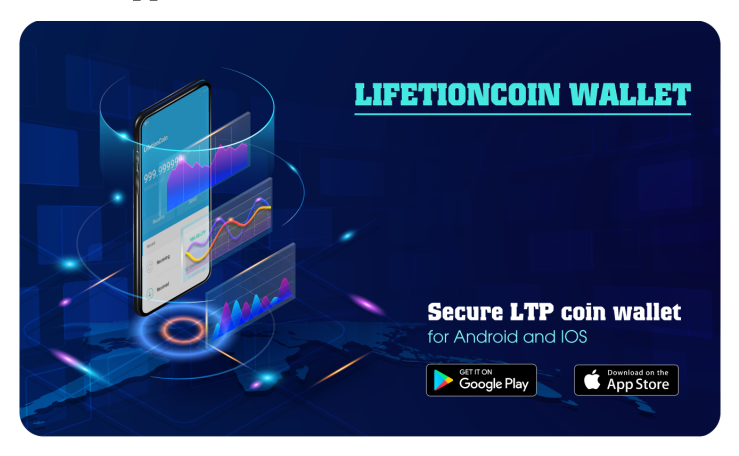
Allowing our trader merchants to instantly exchange LTP coins to the other cryptocurrencies they desire. Anyone can exchange on our portal website https://portal.cointobanks.com/ and LTP Wallet App.

The LTP Blockchain Interface gives you an ability to trade your Bitcoin, Ethereum, USDT simply, quickly, and securely with few clicks.

To convert your BTC to ETH: start by touching the Balance on the side bar on the left Menu. Enter the amount you want to convert, then using the toggle button just below the Amount field, select ETH from the "Convert To" options. From this: one screen you will see the current conversion rate and the minimum and maximum transaction size allowed. Touching "Transaction" will bring you to a confirmation screen where you can review and complete the transaction. Converting from one asset to another is as easy as that in LTP Portal Website and also LTP Wallet App.



Mobile app



Manage your finances in one app with the secure, open-source LifetionCoin Wallet. Get up and run fast with blockchain security, to store and send funds.

With the LifetionCoin Wallet, your private keys and your money will always remain in your control. Using code which 100% open source for the community to test and audit.

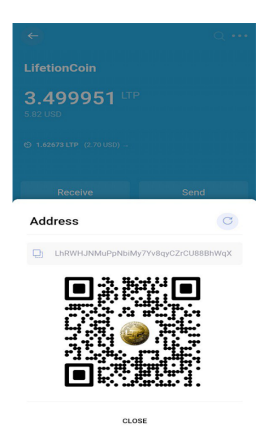
We built the following features into this version of the LifetionCoin Wallet app that does not compromise on security or accessibility:

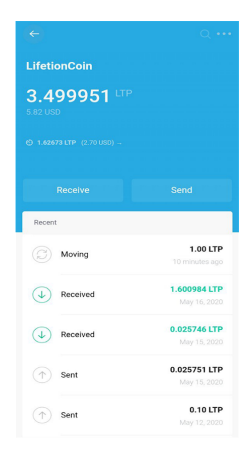
- * Support LifetionCoin
- * Multiple wallet creation and management in-app
- * Intuitive multi signature security for personal or shared wallets
- * Device-based security: all private keys are stored locally, not in the cloud
- * Hierarchical deterministic (HD) address generation and wallet backups
- * Support for 150+ currency pricing options
- * Email and push notifications for payments and transfers
- * Easy spending proposal flow for shared wallets and group payments
- * Customizable wallets name and order

The LTP Wallet app follows the development of the bespoke trading platform and delivers a seamless mobile user experience. The trading area is shown in the same way as 'Look and feel' system furthermore it is available online or desktop to download.

The mobile application has been delivered as a tailored product for each operating system, so the LTP Wallet Android app has been developed solely for android devices. Likewise, the iOS app has been written on a way of keeping in mind that it will be used on a everyday basis on iPhone or iPad. It ensures to get the most out of those devices. It is the 'attention to details' which is built LTP becoming known.

Apple recent changes regarding binary related applications have been swiftly dealt with LTP Wallet. They have redeveloped the iOS version to adhere to the new rules. Their ability to adapt to the changing investing landscape is reassuring the new version which includes LTP wallet and cryptocurrency to trade which will also be available once released.

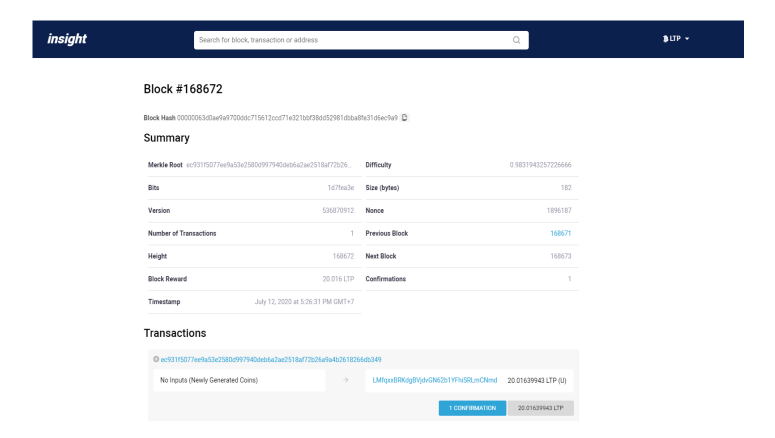




LTP EXPLORER

First of all, what is a block explorer? To provide some basic terms, a block explorer is a blockchain search engine that allows you to search for a particular piece of information on the blockchain. The activities carried out on crypto blockchains which are known as transactions. These occurs when cryptocurrencies are sent to wallet addresses. Each transaction is recorded onto a digital ledger, known as a blockchain. Blocks on the blockchain are collections of transactions that were processed and approved by a group of third-parties known as miners (for most Proof-of-Work cryptocurrencies).

To recap, a block explorer is an online tool to view all transactions that have taken place on the LTP Chain. (The current network hash rate and transaction growth and the activity on LTP Chain addresses, among other useful information). You can think of it as a window into the LTP Chain world, giving you the opportunity to observe what's happening on it.



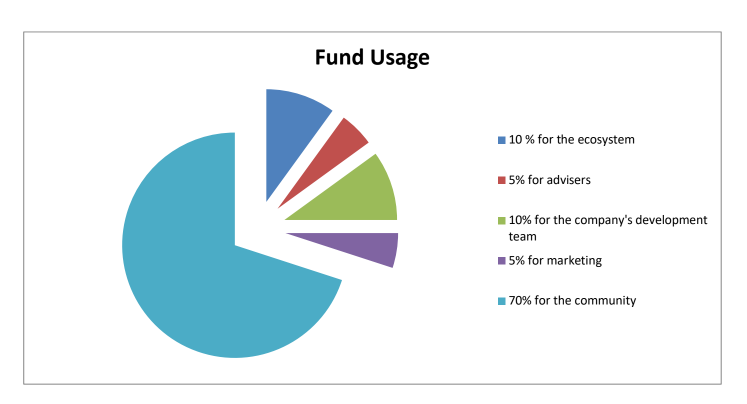
LTP - THE MOST VALUABLE COIN

- Powered By Blockchain.
- ❖ 100% Transparency.
- Platform Safe.
- Fund Safety
- Referral and cashback bonus in LTP.
- Service fees can be paid in LTP.
- ❖ All the fees in LTP ecosystem -30% when using LTP COIN.
- The MasterNode technology of LifetionCoin allows our trader merchants to hold an amount of LifetionCoin digital coins in their own wallets while still be able to share the mining achievements.
- ❖ You can trade coin with internal market of LTP Portal Website.

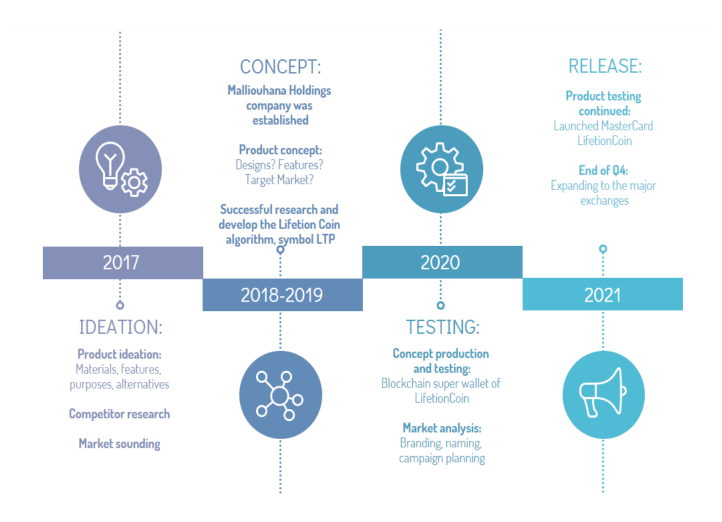


LTP FUND USAGE

- ❖ Most of the funds will be used to build our ecosystem. This includes expanding the current team to cover all aspects of developments as such as platform development, smart contract creations, A.I. engines, and overall technology infrastructure.
- ❖ Depending on the raised amount, LTP will reconsider the current roadmap and publish a new one based on the amount of funds which are raised. We need to get on board: project managers, full stack developers, coders, front-end designers, data scientists, A.I. specialists, along with other general administrative employees.
- ❖ In order to deliver the product we need to get our infrastructure in place, set up an office and provide our developers with a creative workspace. To achieve our goal, reaching 1 million customers in 2022, marketing would be our next important expense article.
- ❖ Part of the proceeds it is utilized to fund the day-to-day operation of LTP. This includes renumerating our employees and business suppliers.
- ❖ We would allocate 10% of the proceeds to ensure that our ecosystem complies with all regulations. This fund would be used to hire legal advisors to keep us updated and adopted to changes in the law regulations and to help us acquire necessary business licenses.
- ❖ 10% of the fund would be allocated to create bonus funds for our employees. This amount would also contribute to the company's contingency reserves.



ROAD MAP



TEAM



LEGAL DISCLAIMER

Please read the following notice carefully before proceeding to read this White paper document issued by LTP, as EU - US based company which exists under the laws of Privacy Shield Framework as set forth by the US Department of Commerce, hereinafter applies to all persons who read this document. Please note this notice may be altered or updated.

The White paper does not constitute any relations between you, hereinafter only after accepting the Terms & Conditions of coin sale.

Acquisition of LTP cryptographic coins does not present an exchange of cryptocurrencies for any form of ordinary shares of the Distributor and a Holder of LTP cryptographic coins which is not entitled to any guaranteed form of dividend Holders of LTP coins are only entitled to certain rights within the T&C.

LTP coins are not intended to constitute securities in any jurisdiction. This White paper does not constitute a prospectus or offer document of any sort, and is not intended to constitute an offer of securities or a solicitation for investments in securities in any jurisdiction.

This White paper is for information purposes only. The contents of this White paper are not a financial promotion. Therefore, none of the contents of this White paper serves as an invitation or inducement to engage in any sort of investment activity. This White paper lays out business model of LTP.

Prospective acquirers of LTP coins should carefully consider and evaluate all risks and uncertainties associated with the crypto currencies, LTP and their respective businesses and operations, the LTP coins. Make yourself familiar with all the information set out in this White paper, Risk Notice and the T&C prior to any purchase of LTP coins.

Ensure that you are aware of all of the would-be risks prior to obtaining LTP. The Risk Statement details all potential risks that you should consider. We recommend that you seek out independent financial advice before engaging in any sort of business engagement.



Malliouhana, Ltd.

Global Gateway 8 Rue De La Perle Providence Mahe Seychelles

+1-314-635-0517 support@cointobanks.com www.cointobanks.com

