



OLYMPIC

YOUR CRYPTO ON PEAK!

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Introduction

Today cryptocurrencies have become a global phenomenon known to most people. It is going to grow in use and acceptance as it matures. Cryptocurrency is a medium of exchange, created and stored electronically in the blockchain, using encryption techniques to control the creation of monetary units and to verify the transfer of funds. Bitcoin is the best known example. The blockchain is a public ledger that records bitcoin transactions. Bitcoin and blockchain phenomenon and its power for innovation are inevitable.

“Bitcoin is a remarkable cryptographic achievement... The ability to create something which is not duplicable in the digital world has enormous value...Lot’s of people will build businesses on top of that.”

Eric Schmidt, Executive Chairman of Google

The blockchain is an undeniably ingenious invention - by allowing digital information to be distributed but not copied, it has created the backbone of a new type of internet. Blockchain technology is making the biggest revolution in the financial industry probably in the last hundreds of years. Blockchain is a global distributed ledger running on millions of devices where anything of value can be moved, stored and managed securely and privately. Using blockchain technology, participants can confirm transactions without a need for a central clearing authority.

“The blockchain is an incorruptible digital ledger of economic transactions that can be programmed to record not just financial transactions but virtually everything of value.”

Don & Alex Tapscott, authors Blockchain Revolution (2016)

Cryptocurrencies are digital gold. Sound money that is secure from political influence. Money that promises to preserve and increase its value over time. Cryptocurrencies are also fast, private, anonymous and comfortable means of payments with a worldwide scope. Most cryptocurrencies are designed to gradually decrease production of currency, placing an ultimate cap on the total amount of currency that will ever be in circulation. While Bitcoin remains by far the most famous cryptocurrency, investors and users should keep an eye on several cryptocurrencies that can be as successful as bitcoin or even in some cases more innovative.

Here we present Olympic Coin dedicated to Athletes. The idea of Olympic coin was born in February 2018. The aim of Olympic coin is to take blockchain technology to the sphere of sports and athletes. Olympic coin is created by a perfectionist team, who are highly interested in minimizing of disappointing user experience of OLMP community members. Olympic coin can be identified, purchased or sold on exchanges under currency symbol OLMP.



OLYMPIC COIN

POS/Masternode Based Cryptocurrency

Olympic coin (OLMP) is a digital peer-to-peer medium of exchange with no central authority or a bank managing its transactions, unlike fiat money that derives its value from government regulation or law, Olympic coin is powered by its users. The idea of Olympic coin was born on the aim of bringing cryptocurrency awareness and experience to athletes. Athletes from different countries, diverse cultures, various languages and talents will have a coin dedicated to them. Olympic coin is the Athletes' coin. Our main goal is to use OLMP to buy sportswear and sport accessories. OLMP coin will become a payment gateway for athletes and for all crypto enthusiasts.

Olympic coin (OLMP) is a blockchain based decentralized cryptocurrency that rewards network participation via static proof of stake (POS). Proof of stake is thousands of times more energy efficient than proof of work and allows users to verify the blockchain and earn block rewards by simply storing Olympic Coin in their wallets. Olympic coin shareholders have the option of running a masternode and staking their coins in a stake able wallet. This provides dual benefits of securing the blockchain network as well as creating an opportunity for users to get incentives or dividends on their holdings.

Olympic coin is one of the first coins that offer the innovative MASTERNODE TIER SYSTEM. A user who wishes to run a masternode requires investing a certain amount of coins in the network and then do some technical set up. For instance, one requires keeping 20000 Olympic coins in the OLMP wallet to be able to set up and run a masternode. Moving the coins out of the wallet, which is possible at any time, removes the masternode from the network and the wallet address is no longer illegible for rewards as expected. When the number of OLMP masternodes increase, the share of block value each masternode receives, keep decreasing. Rewards are not distributed on a concrete time. Rewards are random and depend on luck, number of blocks in the network, masternode quantity on different tier levels. Statistics are based and distributed between weeks, not between days or hours.

Why Olympic coin?

- 1. Olympic coin uses innovative Masternode tier system**
- 2. Olympic coin is sent easily without needing to trust any third party**
- 3. Olympic coin is sent fast. Funds received are available for spending within minutes**
- 4. Transaction fees cost very little, especially compared to other payment networks**
- 5. Anonymous transactions**

Proof Of Stake

When it comes to choosing a blockchain infrastructure, it's of great importance that you evaluate the consensus model it implements. The sanctity of all data recorded on the blockchain is maintained by the consensus algorithm. Proof of stake is one of the most commonly used algorithms in achieving distributed consensus in cryptocurrency blockchain networks. Proof of stake is a typical computer algorithm through which some cryptocurrencies achieve their distributed consensus. It is also a better alternative to the proof of work algorithm by achieving the same distributed consensus at a lower cost and in a more energy efficient way. In POS-based cryptocurrencies, the creator of the next block is chosen via various combinations of random selection and wealth or age. In contrast, the algorithm of proof of work based cryptocurrencies such as bitcoin uses mining, that is, the solving of computationally intensive puzzles to validate transactions and create new blocks. The viability of network's relying on POS is not achieved by mining but rather by staking.

Masternode

Another form of staking is running a masternode. A masternode is a special trustless and decentralized server that carries out number of functions on the blockchain network such as instant sending, and coin mixing to add privacy of transactions in the network. They also help to achieve a true level of decentralization, meaning they facilitate a decentralized management and administration of the distributed network such that the network will not favor any country, geography, company or person because those running masternodes have additional responsibilities such as voting on development matters and issues. They ensure a decentralized budgeting system and an immutable proposal and voting system. Masternodes also play the important role of stabilizing the network since those running them must retain some amount of currency or coins in the network to run the nodes. In technical terms,

masternodes are network nodes that run the same wallet software on the same blockchain in order to provide the above said and additional services. Masternode system plays a very important role and is, indeed, a backbone of the network. It is a resource or service that can be provided by anyone on the blockchain network as far as the person has the required financial and hardware capabilities. The individual providing these services get rewards and dividends in form of the coin on a periodic basis defined by the cryptocurrency company.

Masternode Tier system

Until now, masternode systems only had one level. Olympic coin is one of the first coins that offer the innovative masternode tier system. Tier masternodes are level based. Coin shareholders would need to set up multiple cloud hosting accounts in case of choosing to have more than one masternode. We have reduced those expenses by creating a tiered masternode system. While standard cryptocurrencies are using fixed collateral for setting up masternodes, OLMP offers 5 different collaterals, granting 5 different staking rewards.

Olympic Coin is Thrilled to Introduce Innovative Masternode Tier System

E-COMMERCE PLATFORM

Olympic team believes that in order to have long-term success, OLMP should have practical use case and the ability to handle mass adoption. Payment is an obvious large use case Olympic coin was originally designed for. A large part of any currency's function is to serve as a way to buy and sell goods, and olympic coin is especially suited for spending money over the internet with low fees, speedy and anonymous transactions.

Olympic team works on creating an e-commerce store, a new type of marketplace that focuses on using OLMP coins as the main form of payment method. Olympic coin aims to empower all who want to take part in shaping the future of finance by using the virtual cryptocurrency OLMP as an exchange of value. Olympic coin enables new possibilities that are simply not possible with existing monetary systems. It will work on the principle that no central entity holds control over the merchant store data, which allows no restrictions on what can be offered and bought.

That's obvious that blockchain has great potential in the e-commerce market. Olympic coin can and probably will impact the future of how users shop online and how e-commerce shops work as a business model. Cryptocurrencies have several advantages over regular online card payment methods. The most common advantage is their decentralized nature. As mentioned above, there is no central authority or bank that can have control over them. Olympic coin payments are faster, with lower fees and safer. A user doesn't need an intermediary party. Both retailers and consumers can benefit from OLMP transactions. Olympic coin cannot be counterfeited or hacked. OLMP payments are irreversible and secure, as all transactions are recorded on the blockchain and funds are locked in a public key cryptography system. Also, the way a payment takes place in a decentralized blockchain provides a level of encryption that is virtually impossible to break. Olympic team aims to make it easier for people to shop online, and for merchants to get more customers.

OLMP has no barrier and will help to reach this goal. Olympic coin e-commerce platform aims to accommodate both client and merchant and caters to their needs, where the merchant can be client and every user can sell.

Olympic team is lead by its strong passion for the sustainable development of an innovative platform. Olympic team strongly believes that cryptocurrency is not just about investment and speculation. Increasingly, there are more and more use cases for it in the real world. The number of industries that integrate blockchain technology into their infrastructure increase daily.

A promotional graphic for an e-commerce platform. The background is a dark blue-tinted image of a person's hands holding a shopping cart. Overlaid on this are various colorful icons representing e-commerce: a shopping cart, a globe, a percentage sign, a truck, a computer monitor with a storefront labeled 'STORE', a credit card, a gift box, a calculator, a magnifying glass, a Wi-Fi symbol, a cloud, a dollar sign, and a speech bubble. The text 'E-COMMERCE PLATFORM' is at the top in large, glowing blue letters. Below it, 'SHOP ONLINE VIA OLMP' is written in a similar glowing blue font. At the bottom right, the slogan 'FAST - SECURE - SAFE' is displayed in glowing blue letters.

E-COMMERCE PLATFORM

**SHOP ONLINE
VIA
OLMP**

FAST - SECURE - SAFE

Olympic Coin Specifications

COIN NAME	OLYMPIC COIN
TICKER	OLMP
COIN TYPE	POS/MN
PoS PERCENTAGE	30% PER YEAR
PoS MATURE TIME	24 HOURS
POS BLOCK REWARD	5 COINS
ALGORITHM	SCRIPT
INSPIRED BY	LTC
TOTAL COIN SUPPLY	70.000.000
BLOCK TIME	90 SECONDS
BLOCK REWARD	7/27/57/137/377 COINS FOR MN. 5 COINS FOR POS.
MASTERNODE PRICE	1500/5000/10000/20000/ 50000 OLMP
SINGLE WALLET SETUP	BOTH FOR POS AND MASTERNODE

What Do You Need To Run Olympic Masternode

- ✓ 1500 / 5000 / 10000 / 20000 / 50000 OLMP Coins
- ✓ A VPS or a server to host the wallet 24 hours a day
- ✓ A dedicated IP address
- ✓ Storage space to keep a copy of the blockchain

ROADMAP



- Genesis Block, Pre- Mine
- POS aggregator's listing
- Website release
- Initial Coin Offering
- Marketing on Social Media Platforms e.g. Discord, Telegram, Bitcointalk, Twitter, Facebook, Youtube, Reddit
- Listing on <https://masternodes.online/>
- Listing on <https://masternodes.pro/>
- Listing on https://wallet.cryptobridge.org/market/BRIDGE.OLMP_BRIDGE.BTC

Q2

- Listing on <https://graviex.net/markets/olmpbtc>
- Listing on <https://palitanx.com/exchange/BTC-OLMP>
- Listing on <https://ask.getdelta.io/coin-requests/p/olympic-coin-olmp>
- Listing on <https://simplepospool.com/>
- Listing on <https://coinlib.io/coin/OLMP/Olympic>
- Listing on <https://www.livecoinwatch.com/price/Olympic-OLMP>
- Listing on <https://www.coinranker.net/cryptocurrency/Olympic>
- Listing on <https://lekkercryptisch.nl/project/olympic>
- Listing on https://octaex.com/trade/index/market/olmp_btc
https://octaex.com/trade/index/market/olmp_eth
- Tiered Masternode System release
- Block Explorer
- Whitepaper release
- Listing on [Blockfolio.com](https://blockfolio.com)
- Website update
- Listing on coinmarketcap.com

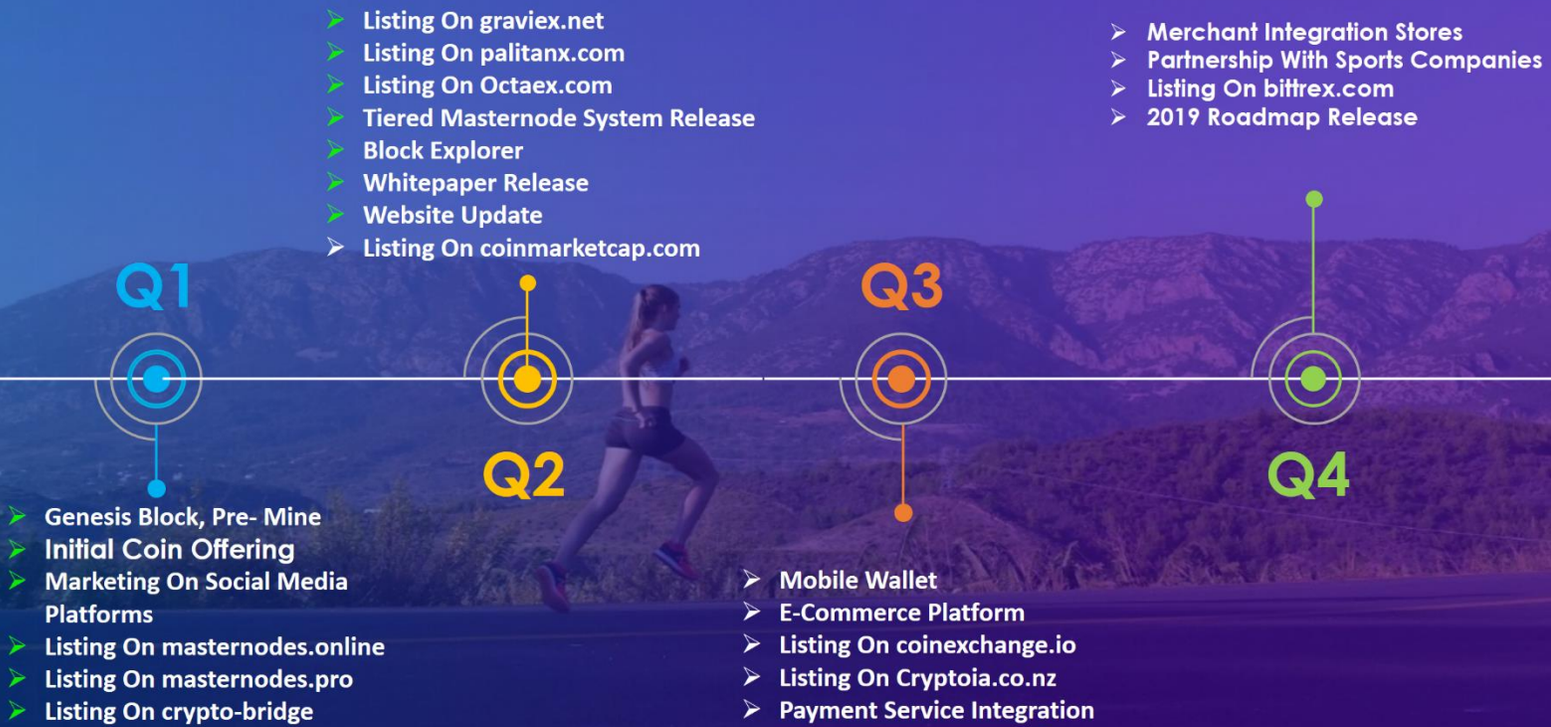
Q3

- Mobile Wallet
- E-commerce Platform
- Listing on coinexchange.io
- Listing on cryptopia.co.nz
- Payment Service Integration



- Merchant Integration Stores
- Partnership with Sports Companies
- Listing on bittrex.com
- 2019 Roadmap Release

ROADMAP 2018



Features

Honesty – only 2.14% pre-mined, which will be used for marketing purposes

Unique – Innovative masternode tier system

Security – you can encrypt your wallet and use cold/hot deployment for total safety

Speed – transactions are solid and fast

Anonymity – anonymous transactions

Conclusion

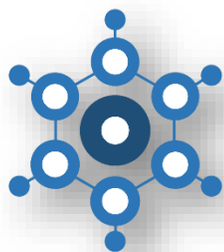
Nowadays we can see too many projects being released daily. Olympic coin was born recently, yet has made a lot of progress. Tremendous work has been done for promoting and improving every single aspect of our coin. Having idiosyncratic masternode tier system, OLMP aims to become payment gateway for crypto world.

Our satisfied community plays a major role in growing Olympic Coin. Our community is of extreme importance, and an essential part of OLMP coin. We seek to attract those who are interested in sustainable and long – term project. During this short period of time we have proved that we are not like others, we are the others!

Connect with Olympic Coin

- **Website** <https://olympcoin.io/>
- **Explorer** <https://explorer.olympcoin.io/>
- **Windows Wallet** <https://olympcoin.io/files/Olympic-qt.exe>
- **Linux Wallet** <https://olympcoin.io/files/Olympic-qt>
- **Github** <https://github.com/OlympicCoinTeam/OlympicCoin>
- **Discord** <https://discord.gg/u9sdWAR>
- **Twitter** <https://twitter.com/CoinOlympic>
- **Telegram** <https://t.me/olympiccoin>
- **Youtube**
<https://www.youtube.com/channel/UC1P6bttXcMMxYy6c9bpcupw>
- **Facebook**
<https://www.facebook.com/Olympic-Coin-165228520795547/>
- **Reddit**
<https://www.reddit.com/user/olympic-coin>
- **Bitcointalk**
<https://bitcointalk.org/index.php?topic=2994671>

WE ARE AVAILABLE ON



Crypto Bridge



GRAVIEX



Masternodes.online



Masternodes.pro

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