



Argoneum

WhitePaper EN

Version 0.9

1. **About Argoneum**

- 1.1. History
- 1.2. The Team
- 1.3. The Argoneum Company
- 1.4. Blockchain Specifications
- 1.5. Road map
- 1.6. Partners

2. **Platforms**

2.1. Introduction

- 2.1.1. What is a Masternode
- 2.1.2. Profile and security
- 2.1.3. Monitoring and alerts
- 2.1.4. Scoring
- 2.1.5. Realistic ROI
- 2.1.6. Mobile Masternode Platform

2.2. **Masternode Platform**

- 2.2.1. Purpose
- 2.2.2. How it works
 - 2.2.2.1. Cryptocurrency listing and classification
 - 2.2.2.2. Quick installation
- 2.2.3. Fees
- 2.2.4. Future

2.3. **Shared Masternode Platform**

- 2.3.1. Purpose
- 2.3.2. How it works
 - 2.3.2.1. Investment setting
 - 2.3.2.2. Automatic installation
- 2.3.3. Fees

2.3.4. Future

2.4. **Masternode Exchange**

- 2.4.1. Purpose
- 2.4.2. How it works
 - 2.4.2.1. Sale
 - 2.4.2.2. Purchase
- 2.4.3. Coin listing
- 2.4.4. Fees
- 2.4.5. Future

2.5. **Investment Platform**

- 2.5.1. Purpose
- 2.5.2. How it works
- 2.5.3. Fees
- 2.5.4. Future

3. **Wallets**

- 3.1. Desktop
- 3.2. Web
- 3.3. Mobile

4. **Exchanges**

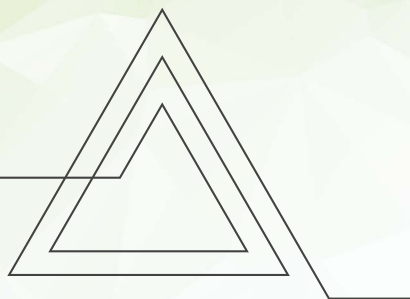
- 4.1. Current
- 4.2. Planned

5. **Minning Pools**

- 5.1. Argoneum pool
- 5.2. Other pools

6. **Conclusion**

1. ABOUT ARGONEUM



1.1. History

The Argoneum project originates from the old ARGO project, which was taken over by the community. The original ARGO project team promised to build a masternode platform where it would be possible to establish masternodes of a given cryptocurrency with just a few button clicks. This idea was very innovative at the time and as such was considerably sought after by a great deal of investors. Unfortunately, a few months after the start of the project, it turned out that the project was a big scam and the entire original development team had vanished.

Several early investors had decided to continue with the project and its original promise and to build their own masternode hosting platform. Since similarly aimed projects began to grow as fungus after the rain, it was decided to build a large investment platform which would include several other platform to complement it. Taking into account that we all were investors of the original project to a lesser or greater degree, as a community, we have decided to takeover the project and continue development. Such decision comes with both downsides and upsides, the latter being the reason why we've chosen this path.

One of the main upsides is that we start from the bottom which means very low level of market entry risk for potential investors. In contrast, other projects usually start with high price which over the course of following days or weeks drops down dramatically. Which can in fact be translated as a loss for the initial investors. It is obvious that we are a public team and we do not hide our identity, we value our investors' satisfaction above all else.

Another advantage is that the original project was already listed on several exchanges and new listing would be many times more expensive than a fee for upgrade of the current blockchain. Specifically, the new listing would cost 2+4 BTC, while the blockchain upgrade is only 0,5 + 0,5 BTC.

The greatest negative is, however, that there are no funds to start the project. We wanted to avoid doing an ICO and as well as masternode auction. The new blockchain will only include a 5% dev fee from each mined block.

1.2. The Team

As was mentioned above, the core team consists of early investors of the ARGO project. Almost all core members are from Czech Republic and most of them know each other in person. The remaining members also are mostly investors of the original project, who like its current direction and are putting great effort into the project in their spare time and are helping as much as possible. The fact that we're mostly from the same country allows better and faster communication and makes for a tight-knit team.

As the project develops, the team will grow. Over time, we will recruit new team members.

1.3. The Argoneum Company

The Argoneum project is trustworthy and transparent. We offer services for which we accept cryptocurrency payments and for that we have to be transparent. That is why we've decided to register Argoneum as a company in Czech Republic. Most of the team members will be employees of the company and taxes will be paid in Czech Republic. Company registration will take place once the project is established, viable and accepted by general public. That should happen at the beginning of 2019, once our first set of goals is reached.

1.4. Blockchain Specifications

Argoneum project is focused on the future of cryptocurrencies and investments into them. For that reason Argoneum coins need to have a long lifespan.

Mining of new coins will be reduced by 25% each year. 58 million coins will be mined by year 2026. Another 8 million will be mined over the course following decades.



**Graph
of planned
emission**

Additional specifications:

Average time to mine block:	1 minute
Reward per block:	30 (decreasing by 25% per year)
Reward for Masternodes:	50%
Reward for miners:	45%
Developer fee:	5%
Coins required for a Masternode:	10000



1.5. Road map

Q3 2018

- △ Announcement of community takeover
- △ Core team composed
- △ New web pages
- △ WhitePaper
- △ Development of Masternode Hosting Platform began

Q4 2018

- △ Swap to new blockchain
- △ Argoneum team will be registered as trustworthy project on KYD
- △ Marketing campaign 1.0
- △ Production launch of Masternode Platform
- △ Beginning of Shared Masternode Platform development
- △ Beginning of web wallet development
- △ Beginning of Masternode exchange development

Q1 2019

- △ Argoneum project will be registered as a company in Czech Republic
- △ Integration of Investment Portfolio into Masternode Platform
- △ Full scale development of Investment Platform
- △ Argoneum to be listed on a larger exchange
- △ Production launch of Wallet with included integration for 1-click Masternode configuration
- △ Marketing campaign 2.0

Q2 2019

- △ Launch of Masternode Exchange
- △ Marketing campaign 3.0
- △ Launch of Mobile Wallet
- △ Production launch of Mobile Masternode Platform
- △ Argoneum to be listed on a major exchange
- △ Argoneum to be registered on CoinPayments platform
- △ Become the best masternode platforms project

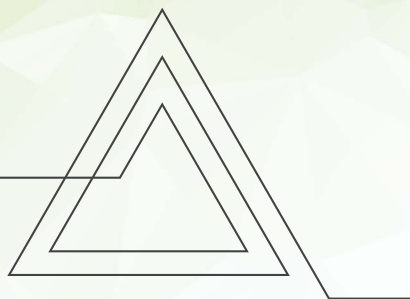
1.6. Partners

We want to cooperate with other projects, whose goal is to increase trustworthiness of cryptocurrency investments and together decrease risk of these investments.

We are now in partnership with project KYD (Know Your Developer), which verifies identities of other projects' developers and thus combats the main problem of fraudulent projects of anonymous teams.

<https://kydcoin.io>

2. PLATFORMS



2.1. Introduction

We are aware of the fact that investing into cryptocurrencies costs a lot of money and time. We can't offer money, but we can save you a lot of time if you use our services: You do not have to learn how to buy and manage your own virtual server for your potential Masternode. You do not have to spend time looking for and determining which shared masternode is the safest and most reliable. There's no need to keep data about your investments in separate spreadsheets, nor do you need to constantly be counting what value does your investment have after all exchange rate calculations, whether your investment is green or red numbers.

All of the above can be found in one package on our platforms.

We put great emphasis on simplicity and safety. All cryptocurrencies that you'll come into contact on your platforms will undergo prior screening. However we will never be able to guarantee that any given cryptocurrency won't die for various reasons. A major price loss of cryptocurrencies can be caused by many factors. But we'll do our best to monitor health of all crypto projects hosted on our platform and will be issuing a notice should we detect any potential problems. This will be another layer of protection and an advantage over investors outside of our platforms who don't keep up to

date on given crypto. Therefore if you manage to sell bad coins early, you'll be able to save more of your money.

2.1.1. What is a Masternode

Masternodes form a decentralized network of nodes that along with simple transactions provide additional features. These Masternodes do not work separately. They communicate with each other and thus create a decentralized network. As a result, the network provides greater transaction privacy and faster transactions.

Each masternode is rewarded for its contribution to the network by a share of blocks discovered by miners. Therefore it can provide a stable passive income to its owner in the given cryptocurrency.



2.1.2. Profile and safety

We are very aware that security is of utmost importance. Recently, phishing has been on the rise. Phishing is a way how hackers can easily retrieve your access data, usually by using fraudulent website links that may look very similar to the website you're intending to login to. This way, a less-than-careful individual can simply hand over his credentials to 3rd party, who may then use them to steal your money. The moment you input your credentials, the fraudulent site will redirect you to the correct web pages where you'll either get an 'incorrect login attempt' message or it may actually log you in successfully. Therefore it is possible to rob investor of his money without him even realizing until it's too late.

Our solution to this is using 2FA – a Two Factor Authentication, which most of you will know from your e-banking. This option will be optional. Another way to combat phishing will be visual configuration options to personalize your profile. For example, you'll be able to change background color or avatar which will make it easier to see at a glance whether you're on your proper profile or not.

Another feature will be automatic sign-in notifications of your profile. If your profile has been logged on to, you'll get an email notification containing the time and location from which the login has occurred.

2.1.3. Monitoring and Alerts

Online monitoring and automatic alerts are very important. If, for example, your Masternode were to go offline, we'll be instantly notified by online monitoring and immediate correction will be made. If the repair process requires a restart

of Masternode from your desktop wallet, you'll be immediately notified. Therefore you needn't worry about checking manually whether your masternode is up and running properly. Thanks to that, we save your time and money, because any time your masternode is down, you are losing money. Unfortunately, the occasional maintenance of hardware can't always be avoided. However 100% uptime is not guaranteed by any service in the world.

If a Masternode failure occurs on our platform and will not be caused by a 3rd party, you will receive a compensation from us that will be calculated in accordance to the specific blockchain.

Furthermore, as was mentioned in the Profile and Safety, you'll be receiving notifications about your profile along with aforementioned notifications about important events in other cryptocurrencies present on our platform. For example you'll be receiving notifications about mandatory wallet updates.

Other notifications you may receive will be related to the amount of your free credit. If your available credit will not be sufficient to cover your masternode fees, you will be notified. After all, it's in nobody's interest to have your masternodes shutdown because of low credit during your vacation. Notifications will be sent out in waves. For example, the first one will be sent 14 days before your credit runs out. Another will be in 7 days and then every day.

2.1.4. Scoring

All cryptocurrencies on our platforms will be subjected to Scoring.

Scoring is intended to assist in determining the risk of investing into a given cryptocurrency. This scoring consists of many factors, such as age of the project, its history, team, accomplished work goals, its sector (what the project is aimed at), blockchain parameters, market liquidity and so on.

Scoring will influence fee size for listing on our platform.

Team:

Scoring team's goal will be to constantly keep an eye on development of given crypto. Available information channels will be regularly monitored and potential risk shall be assessed. This team will comprise of many vetted volunteers.

Individuals will be rewarded for each important message. The amount of reward has to yet been determined. The initial Scoring of projects will be evaluated based on collected knowledge cooperation with Argoneum team.

2.1.5. Realistic ROI

Apart from classical absolute ROI, which can be found anywhere, our platforms offer calculation of real ROI for a given timeframe.

What does that mean?

Thanks to our calculation of investment appreciation you can get a realistic calculation of exact numbers which will show you how many coins will a given masternode make you. Calculation is done based on data collected in Explorer and specific algorithm, which is specifically designed for each cryptocurrency according to its parameters.

Calculation is not 100% accurate due to several variables, but it's close to being 90% accurate or more (depends on the length of time period for which you want to calculate your ROI). Classic ROI projections that are available elsewhere count with nonsensical assumptions like that amount of masternodes in network will remain the same and that emission of new coins will be constant. Our realistic ROI counts with everyday's increase of master-node count in the network, calculates based on current data from Explorer and source code of the cryptocurrency.

2.1.6. Mobile Masternode Platform

Due to the fact that control options on mobile phones are somewhat limited, the Mobile Platform will have less features than the full web application.

You'll be able to check your portfolio, status of your masternodes but all configuration changes will need to be done via web application for desktops.

2.2. Masternode Platform

2.2.1. Purpose

To start off, we need to ask ourselves: How many regular investors are able to put their own masternode into operation?

Sadly, it's a minority. But considering that most of crypto investors are people with good IT knowledge, they are able to setup their open masternodes after reading some how-to's, learning a few new things and spending some time on it.

That's why we come in with a solution of our Masternode hosting platform. The Platform is written in such a way to allow for as simple and fast configuration. Our aim is to attract investors even without IT background which potentially could become the majority once crypto investments are more known to the public and most importantly are more accessible.

We believe that Masternodes could be an interesting investment for many people. That is because the rewards from running a Masternode can make your investment profitable even if exchange rate happens to drop below your original buying price. And if cryptocurrency value goes up, your masternode profits get even better.

Sadly, problem of this day and age are the numerous fraudulent projects that many people lost their entire investments to. We want to combat such behavior and there will only be vetted projects hosted on our Platform.

2.2.2. How it works

2.2.2.1. Cryptocurrency listing and classification

As was mentioned above, all newly listed cryptocurrencies on our platforms will undergo prior vetting by us and our partner KYD. Based on Scoring results, coins will be assigned a rating. Score rating (or Scoring) will be affected by many factors – for example age of the project, team, development performed, what is the project focused on, blockchain parameters and so on. Rating will mainly determine the level of investment risk and will be periodically updated. On the other hand, due to many factors affecting the market, we are not able to provide any guarantees that any given cryptocurrency is going to

be more or less successful. Main function of Scoring is to help newbies to not lose their investments in fraudulent projects.

As for sorting, it will be possible to sort cryptocurrencies by Name, Scoring and the number of hosted masternodes.

2.2.2.2. Quick installation

Once you install your first masternode you will be amazed with the speed of the installation. We use very sophisticated algorithms that make the installation and synchronization of the masternode very fast. You do not have to wait tens of minutes before the masternode is installed and the blockchain is synchronized. The whole installation process will be very simple and you only need a transaction hash under which you have sent the required number of coins to the new masternode address. In a few moments, a masternode configuration will be generated for you which you then need insert into your wallet configuration file. Subsequently, within a few tens of seconds, you will receive a notification that you can run the masternode from your local wallet. If you've already installed other masternodes in the past, you know that this process takes tens of minutes! And it's only tens of seconds for us.

2.2.3. Fees

Every service comes at a cost and it's also necessary to cover business expenses and development. Due to high recent price volatility on the crypto market, services will be paid for with Credit which will be purchasable with Argoneum. Price of 1 Credit will be \$0.25. One Credit will cover expenses to run a Masternode for 1 day.

Unused Credit can be redeemed, but a personal request has to be made. Credit paybacks will be done manually. Our Credit is not a cryptocurrency like Tether and as such we want to discourage possible market speculations. So please be mindful and only buy as much credit as you'll need. Cred pay backs won't be a standard process.

Example: 30 days' expenses for one Masternode will cost 30 Credits, which is an equivalent of \$7,5.

Fees to list new cryptocurrencies on our platform will not be required at this time. New listing candidates will however have to fulfill our requirements and undergo Scoring process without exceptions.

2.2.4. Future

We firmly believe that thanks to our platform we will bring more credibility to masternode cryptocurrency investments. We also believe that we will bring many new investors to the world of maternode cryptocurrencies.

We will continue to improve and optimize the platform. We currently can't predict how many thousands of masternodes we will be hosting, but everything has its limits and we will always do our best to prevent possible traffic issues. We place great emphasis on proactive monitoring. And due to the lack of Pv4 addresses we need to look for very sophisticated solutions to deliver the service as much as possible to our clients. Certainly, we will do our best to use IPv6 addresses in the future, but to such an extent that it does not have a negative effect on the blockchain of a given cryptocurrency. Everything will naturally be adapted to blockchain parameters.

2.3. Shared Masternode Platform

2.3.1. Purpose

If you already know of masternodes, you know that getting a sufficient number of coins to launch a masternode is usually not cheap and even more so if it is a world-famous cryptocurrency like Dash. With the rising cost of a given cryptocurrency, fewer people can afford to buy the masternode because their financial situation simply does not allow it. Which, thanks to high initial inflation, could negatively affect the price growth, because fewer people will want to buy the cryptocurrency.

But what if you want to invest in your favorite cryptocurrency and still get more coins via masternodes? The solution is so-called Shared Masters. In practice, it always worked so that several investors had to put together enough coins for an entire masternode and then distributed the rewards between themselves manually based on how much crypto each of them put in. Surely you can imagine the risks and problems associated with it!

The Argoneum platform brings a complete and very simple solution! It will focus on simplicity, speed and reliability. Our goal is to provide the benefits of masternodes to all investors (small and large).



2.3.2. How it works

2.3.2.1. Investement setting

Everything works very simply. You choose the amount of cryptocurrency you want to invest into the msaternode and you'll see online your calculated reward with for the masternode. That way you'll see immediately how much the investment is profitable for you. Next, you input Wallet address of the given cryptocurrency into which rewards will be paid out. Reward will always be dependent on current state of the blockchain. That, for example, means that with the rising amount of Masternodes in the network, the rewards payouts will logically be lower. That is because the amount of mined coins is predefined by the blockchain configuration and the variable is the amount of masternodes sharing the newly mined coins.

Once you input your address and the amount you wish to invest, an address will be generated for you on which you'll send the earlier specified amount of coins.

On other platforms, a long wait would now follow, waiting for other investors that are also interested in setting up a masternode. Argoneum works completely automatically and a new Shared Masternode will be online without delay.

2.3.2.2. Automatic installation

We will always have enough of given cryptocurrency in stock to form at least one new masternode. Therefore the reward sent to you will be from master-node built earlier and coins you invested will be used in in building the next masternode. Thanks to this system there is no need to wait for anybody else,

the moment your coins arrive, your Shared Masternode is generated with overview of your investment size and corresponding size of reward which will be regularly updated based on information from blockchain.

Should you choose to cancel your masternode, you'll be able to put in a simple request and we'll return deposited coins to your wallet address. Time to fulfill the request will be in the order of minutes to hours, not days like other projects.

2.3.3. Fees

Fee for Shared Masternode is the same as for regular masternode, but you'll only pay for your own share of coins. Therefore if you own 20% of coins in a Shared Masternode, your fee will be 20%, which is 6 credits a month.

Any refund of unused credit is governed by the same rules as for masternode hosting. Of course, the credit is shared across all platforms.

2.3.4. Future

We are confident that this service will be used in the future more than ever. This service should attract a large number of new investors who do not want to invest a lot of money immediately and would rather prefer to become familiar with the cryptocurrency market first.

Assuming the market will be much larger in the future than today, the price of many cryptocurrencies will be so high that not everyone will be able get an entire masternode on his own.

2.4. Masternode Exchange

2.4.1. Purpose

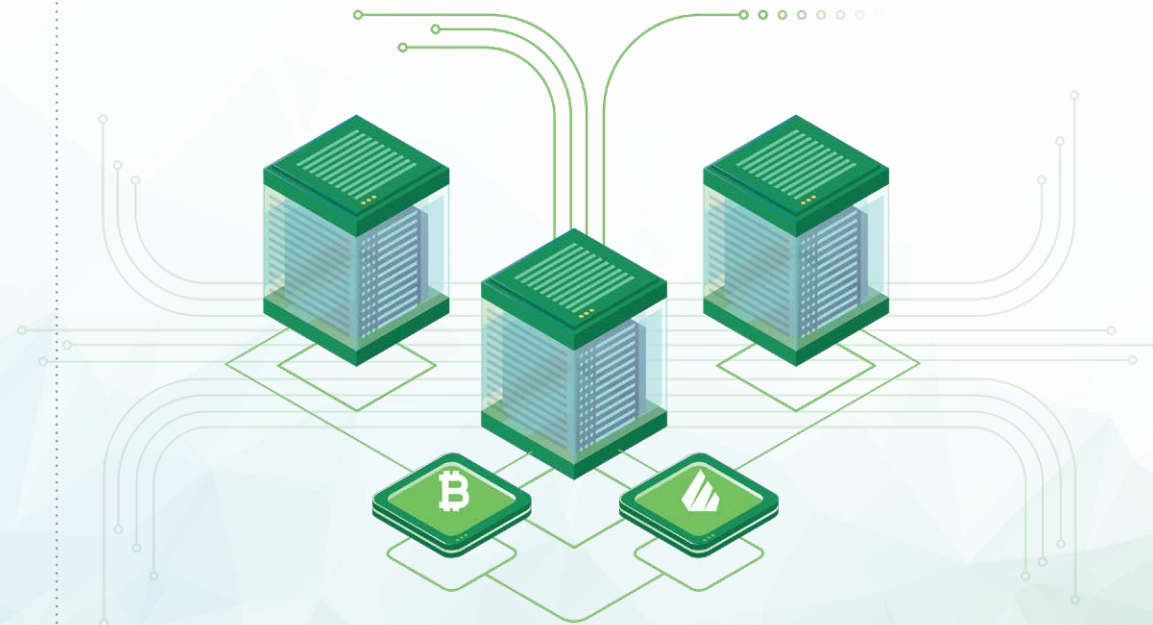
The masternode Exchange is something that is missing from the current market. We do not know whether we will manage to be the first to launch such an exchange. It is not as complicated as a normal exchange. And it will also be targeted at few selected and verified coins. As you have already read above, we do not want any of our investors to be tricked by a fraudulent project, buy their masternodes, which would then quickly lose most of the value and as a result lose investments. We decided to build the exchange mainly because of several major benefits that can help the cryptocurrency market.

One of the major advantages is that if you decide to sell a masternode, you will be collecting rewards right until it is sold. Which is a better option compared to having your coins lie on an exchange for days or weeks until it's sold.

Another big advantage is related to the value of a given coin. By not selling all coins on regular exchanges, you won't be creating so-called "sell walls": a large quantity of coins that you need to buy in order to get the exchange rate higher. This will decrease spike volume on exchanges and should lead to more stable price. For those that don't care for waiting and wish to "dump" it on an exchange, we're planning on introducing buy orders as well. Should somebody wish to set up a buy order to buy entire Masternodes, he will be able to. This allows for immediate sell of masternode without crashing price on regular exchange. However this step may also result in taking away volume from regular exchanges. Therefore the decision whether this option will be

available for any given coin will depend on given cryptocurrency developers. It will be up to them to decide what is better for their project.

That is why some cryptocurrencies will only have option to "sell" a master-node but it won't be possible to set up a buy order, effectively limiting offers to 'what is currently available' only.



2.4.2. How it works

The exchange will be centralized, but sales will be mainly between the buyer and the seller. From a security point of view, we want to avoid excessively large collection of coins in the exchange's possession.

Listing collateral and coins of sellers will be stored on dedicated systems without direct network access.

Connection between both parts will be via the blockchain, API will be just one of the middlemen. The emphasis on safety is very high here.

For security reasons, we will not publish more details of our know-how.

2.4.2.1. Sale

Sales options have already been mentioned above. You will then be able to put your masternode on a sell order and collect reward from it at the same time until a buyer is found. The option of immediate sale, or setting up of buy orders, will depend on decision of each cryptocurrencies' developers. So some coins may have this options while others may not. Given sale will take place in such a way that the buyer will send you the necessary amount in the BTC at your predetermined address. Once the transaction is confirmed, the coins will be transferred to the buyer's address and the sell order will be completed. Thanks to the fact that this process takes a few minutes, the moment the trade starts, your masternode will be locked and you will not be able to operate it. In order to prevent misuse and damage attempts targeted at sellers by allowing anyone to lock out other investors from their masternodes, the buyer will always have to put down a collateral in Credits until the trade is complete.

If the buyer fails to execute the transaction and wants to withdraw from the purchase, he will lose his collateral. This should hopefully discourage jokers from misusing the service in attempt to damage sellers.

The entire sales process will depend on the network speed of the cryptocurrency used. Because of the high fees for BTC transactions and their duration, we definitely want to implement trades in other cryptocurrencies as well (such as Litecoin). It could happen that the BTC transaction fee could be more than the entire masternode (if, of course, it was a very cheap masternode).

2.4.2.2. Purchase

Everybody will have the option to choose from offered masternodes and buy some. After masternode purchase is done, you'll be able to transfer coins and activate the masternode on our hosting platform.

The purchasing process was already outlined above. If you decide for a masternode purchase, the first steps of the purchasing process is securing Credit collateral from your balance and locking down the chosen masternode you chose to buy, so it can't be interfered with while the trade is in progress. You'll be prompted to execute payment in BTC, LTC or other (that will be chosen by the seller when creating the sell order). As soon as the transaction is confirmed, coins from the masternode will be transferred to your address. Credit that was used for collateral from your balance will be refunded, the refund will be reduced by masternode purchase fee.

2.4.3. Coin listing

What cryptocurrency will be listed on our exchange will be decided by its developers. We will not be listing any projects by ourselves. This will work as on any other exchange: Project developers need to come to us and submit a request to be listed.

Listing fee will not be free and we will have the final word on the listing as the project must undergo Scoring and fulfill all requirements of our KYD partner. Size of the fee will be partly dependent on Scoring results. Should we deem the project to be risky, the fee will be higher. Likewise it will be necessary to put down a collateral. This collateral will be slowly paid back as your scoring improves. Main goal of the collateral is that should anything go wrong with your project, caused by your actions, it will be used to compensate damages caused to the community.

For example, were you to decide to suddenly end the project, collateral will then be given to the community as a small token of investment loss compensation. The method of eventual transfer of collateral to the community will always be individual.

2.4.4. Fees

Exact amount for fee has not yet been established. However, sales fee will be lower than purchasing fees. That is because we want to motivate sellers to sell on our platform instead of taking their coins on regular exchange and dumping the price for everybody there. And because buyers can obtain high volumes of coins for the same price, it should be more attractive to buy the masternode on our exchange instead of a regular one. On regular exchange, buying high volume of coins results in rising price, so you could end up paying

more than you initially thought.

The fee amount for coin listing on our exchange has not yet been established and we can only forecast it as the price will fluctuate with cryptocurrency market.

2.4.5. Future

We believe that this exchange will bring something new to the world of masternode coins and also more credibility.

API details will be delivered later. The API will mainly allow you to read the number of masternodes and their prices on our exchange.



2.5. Investment Platform

2.5.1. Purpose

So far everything was about masternodes which are only minor part of the crypto world. We however want to aim at investors of other cryptocurrencies as well, ones that do not use masternodes. By sparking interest in these investors we can at least introduce them to masternodes a bit. Investment platform is focused on tracking your own investments on the market. If you're familiar with project Delta, you probably have an idea.

Our goal is to provide investors with an undistorted overview of their return on their investments (ROI). By being dependent on Bitcoin on the crypto market, (almost) everything is calculated to Bitcoin value first, and only afterwards to FIAT based on current exchange rates. This can lead to some distortion. That's why most of you are surely keeping personal record of purchases and rates then, and then it's complicated to calculate whether or not the investments are profitable. We'd like to introduce a sophisticated solution. If you'd like to track your investment in FIAT, you'll be able to.

We won't convert everything to current exchange rates of Bitcoin and then to current exchange rates of FIAT, from which was bought earlier for Bitcoin. Vast majority of calculators and trackers does not take into consideration the Bitcoin rates at the time of purchase or it won't offer an option to determine whether your alt coins were bought for already owned BTC or whether you had to buy it for FIAT and what was the rate you bought it for..

So it's clear that in such systems the values are rather indicative in nature. On the other hand, if you want to achieve accurate data, it is also necessary to enter detailed inputs. And these inputs may be somewhat complex for new

investors. Therefore, the platform will have 2 modes: basic and expert.

2.5.2. How it works

According to selected mode (basic or expert) there will be options for various input data. In the Basic Mode we'll do our best to properly calculate the values automatically from blockchain and via API of other exchanges. Given the complexity of calculations, the queries won't be carried out instantly, but user can start them using a button. When user inputs data online, a secondary check will make sure that the data provided are sufficient for future tracking calculations. For example it is not necessary to input exactly when, where or for how much you've bought the coins for. In Basic Mode all you need to know is the date and amount of your coins and the platform will calculate the rest for you.

In Expert Mode you'll have to provide more data though. Price of BTC will be fetched according to the stated date of purchase and you'll have the option to specify whether your altcoins were bought for already owned Bitcoins or if you had to buy them for FIAT first. All of these details in Expert Mode will help you to reach exact calculations on your investments.

As for masternodes, you will be able to link data from our Masternode Platform to the Investment Platform and all will be calculated automatically. The system will input known data, but you'll have an option to edit those according to your consideration. For example, system will find out from the blockchain that rewards from masternodes were already sent elsewhere and it will be up to you to determine what kind of action that was (like withdrawal into FIAT or purchase of other coins).

Thanks to these data, the overall result will be beautifully interlinked and you will see your entire performance along with the bright and even not-so-bright moments of your investment history. We will try to have as many cryptocurrencies as possible in the portfolio. Another big advantage of our Investment Platform will be notifications. By having all cryptocurrencies available on our masternode platforms regularly Scored and controlled, you will receive automatic notifications if there is any major event that may affect value of that coin. The coins monitored in this way will be specifically labeled in your portfolio.

We also offer a premium service where you can set up tracking and notifications for other cryptocurrencies that we do not follow automatically. For this purpose, the Scoring team will be expanded, other chosen coins will be Scored at your request and notifications will be sent to you if we manage to find anything interesting. Price of this premium service has not yet been determined, but it will depend on how many investors in total are interested in Scoring the given coin. Ergo, if there is a large number of people interested, the price for the individual will be very low.

Fee for premium service will be a one-off for the first week, following with daily payments after that. The price will always depend on the number of subscribers and will be charged from the Credit you can buy for Argoneum coins. Initial payment covering the first week is in place mainly to avoid possible abuse of the service. Parameters may be changed in the future. And that leads us to the next chapter: fees.

2.5.3. Fees

Basic mode will be completely free.

Expert mode will be charged only with a small monthly fee of 10 credits.

That's \$2,5. Since traffic is not free and development even less so, you may see advertising on the platform in the form of advertising banners that will be paid for by developers of other projects. The projects advertised by us will go through Scoring process and the price of advertising banner will be determined from that. Projects with very low Scoring performance will not be advertised at all.

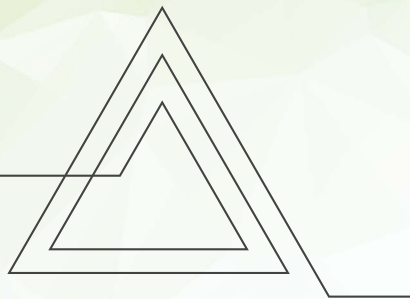
The banner fee will also be calculated based on the number of platform users. A calculation details for banner price will be given shortly before our platforms are launched. It will be in the range of tenths of Bitcoin.

Premium services have already been described in the chapter above and we believe that they will alleviate stress from investing and bring more comfort. The individual specific fees have not yet been determined but they will be set in such a way that the overall prize of premium service is still financially beneficial.

2.5.4. Future

The entire investment platform will have its own development team which will cooperate with the Scoring team. We believe that in time this service will be widely used and will gain thousands of users. In the future there are sure to be many improvements and optimizations of the platform. There definitively is a plan to develop a mobile application which in this day and age is sure to be very demanded.

3. WALLETS



3.1. Desktop

Desktop wallets are meant for Windows, Linux and MacOS. They're built on the Dash code. They won't be much different from Wallets of other projects in the beginning.

We have a plan to implement notifications of updates into system notifications. Furthermore we'd like to implement a button for automatic masternode configuration. It won't be necessary any longer to create new address for a masternode, sent coins to that address and follow up with setting up masternode configuration file. Connection to our hosting will be carried out via one-sided API for security reasons. To allow for fees to be paid from wallet it is necessary to pair your wallet with hosting platform. Everything will run just once and will be paired from profile on our hosting platform.

These technologies are still in planning phase however and will be included into Roadmap at a later stages of the AGM project.

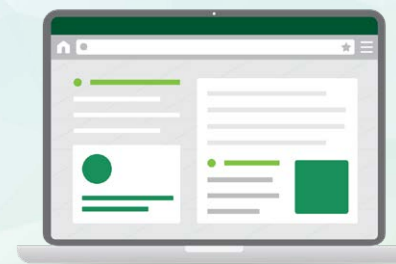
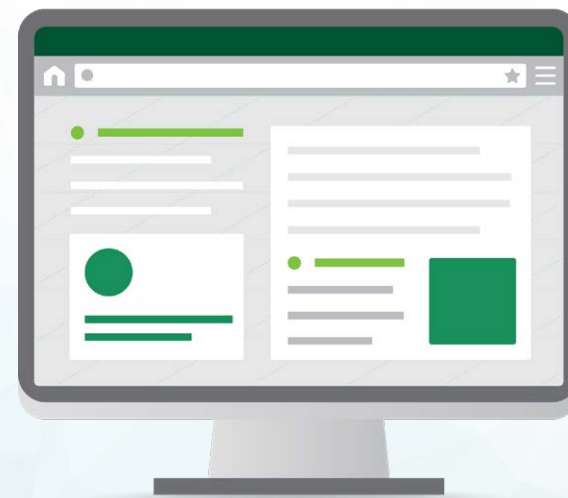
3.2. Web

Web wallet will contain the button for one-click masternode installation. For

security reasons, Web Wallet will not be directly linked with profile on Masternode Hosting Platform. Further details will be published later.

3.3. Mobile

Development of Mobile Wallet will begin at a later stages of the project. For that reason exact specifics and design of the wallet is not yet determined.



4. EXCHANGES



4.1. Current

After hard-fork, Argoneum will be available on three exchanges:

- △ CryptoBridge
- △ CoinExchange
- △ Graviex

4.2. Planned

As the project becomes more successful, we'll do our best to get listed on bigger exchanges as well.

Our future steps will eventually probably take us to T2 exchanges.

The highest goal will be T1.

5. MINING POOLS



5.1. Argoneum pool

Currently we do not have our own mining pool running.

We will launch our own mining pool after the hard-fork and there are no fees planned on it.

5.2. Other pools

At this time old ARGO coins can be mined on the following pools:

- △ <https://protopool.net>
- △ <https://arcpool.com>
- △ <https://hashfaster.com/>
- △ <http://zergpool.com/>

6. CONCLUSION



Since we currently stand at the start of a major project and many of our goals are still in planning phase, certain facts may deviate from the description of above chapters. You'll be timely informed of all changes in new versions of White Paper.

Our project is not an ICO begins from rock bottom with no resources. Therefore we'll be very glad should you decide to support us with a small BTC contribution on address: 1MsSN2QGUVeBaybpcrr7vVPEdBUGxrYFC6

Resources from this address will be used for the most critical project development and operation which is currently funded from our own limited pockets.

Thank you for your support and we greatly appreciate every investor,

The Argoneum team.

