



ICO WHITEPAPERS

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ABSTRACT

Conceptually, digital currencies and blockchain innovations are ground-breaking - but they are still in their early stages of adoption. As cryptocurrencies gain prevalent acceptance, they will create a huge potential for brand-new projects and development in the Fintech area, making them very appealing for startups and investors alike. Still, the cryptocurrency market is not totally realized - and the intricacy of trading (combined with security concerns and troubles with identity verification) can be a concern for many potential users.

The future success of cryptocurrencies counts on their widespread usage. Mainstream adoption, in turn, pivots on the provision of a safe, integrated P2P exchange, which allows beginner users to safely trade and exchange their digital possessions.

There is a strong and growing need for a well-structured, easy-to-use, safe cryptocurrency technology, which supports non-technical users, supplying them with the details, strategies, and skills required to enable them to take part in the cryptocurrency area.

INTRODUCTION

To attain Satoshi's original vision, Bitcoin requires an important mass of users - yet, in spite of the substantial traction gotten by Bitcoin and other cryptocurrencies, it is evident that there still is a high level of complexity which makes it difficult for users and companies to quickly explore and integrate making use of crypto innovation. The general sentiment is that Bitcoin and other Altcoins are insecure, and susceptible to risk - making their use and acceptance as an approach to payment in daily life unattractive.

Though numerous brand-new blockchain technologies and cryptocurrencies have actually emerged over the previous few years, none has yet accomplished the development success needed for mainstream adoption -primarily due to unfavorable promotion, bubble speculations, rip-offs, and complex user-interfaces. Hacking and other

cyber attacks on crypto exchanges have actually added to the general uncertainty which accompanies this brand-new technology.

In a lot of cases, merchants and Service Providers contradict cryptocurrency payments due to the fact that of the unforeseeable exposure to run the risk of posed by exchange losses, price volatility, and regulative issues. This unpredictability, integrated with a lack of management, marketing, and financial skills, prevents designers and community members from scaling numerous desirable features or services to a global phase.

While crypto certainly has the prospect to rise as a global payment approach, it remains the victim of speculation. The volatility sets off by traders seeking to make a quick dollar places it beyond the reach of a lot of mainstream users, who require that their currency hold the same value tomorrow as it does today. A steady cryptocurrency would allow both everyday users and merchants to gain from all the advantages of blockchain technology while decreasing the danger of loss caused by unforeseen fluctuations in value.

In real life, individuals interact with others by purchasing and offering the items that they need. Searching and searching for items prevail daily activities for a lot of users. BitherCash offers a platform that integrates market where neighborhood members, businesses, and users can connect, exchange currencies after lending out for some specific periods of time.

PROBLEMS IN THE MARKET

The number of digital currencies keeps increasing on a daily basis. For investors with little knowledge of these currencies, choosing the currency to invest in becomes hard and complicated. Mostly, only a few currencies will be chosen such as Bitcoin, Ethereum, Dash, and Litecoin. However, there are hundreds of other currencies that are also a good investment that can bring good returns, and have little likelihood of collapsing. With little information, investors use a lot of funds and gain little from some of the assets in the market.

These are highly known currencies have a very high valuation, which increases daily. Therefore, their demand is very high. Nonetheless, the changes to the valuation cannot be highly controlled, and investors want to gain the best value. Therefore, the need to invest in more assets and stand a chance of gaining more returns arises. Moreover, there is little information available to the public about the cryptocurrency market index, which can be used to make investment decisions and also to track the market movements.

ABOUT “INVESTING” IN ICOS



It is common to hear stories of people buying tokens in ICOs, then having them jump in value, cashing out and making a lot of money. However, this is risky and is essentially speculative gambling. In general, ICOs are not regulated by government organizations, and there are usually no investor protections.

Our plan for this crowd sale ICO is to be different, in that we are hopefully launching a token that people will buy because it holds value to them and they actually want to use it, rather than just trade it at the soonest chance they get. We are not selling a company share, equity or security. This is a token which has a real-world

application, but you can choose to resell in the future should you wish. It's an important distinction.

INTRODUCING BITHERCASH



BitherCash is a highly secure peer to peer decentralized cryptocurrency using the Scrypt PoW/POS (Hybrid) Algorithm with a self-regulated financial system which allows users to earn BitherCash through Mining, Staking and by buying with Bitcoin, Ethereum And Bitcoincash during the pre-sale phase and then via BTC only once the main investment portal is live. A sophisticated method of difficulty that re-targets every block. This currency is like the Dollar, but it is only available in the digital world. The concept may sound like Bitcoin and is actually not much different from bitcoin. A total of 55million BitherCash coins will be minted. This is done via natural supply and demand and through general market fluctuations the price will rise and fall accordingly, but obviously, the more the demand, the more the coin will rise in price, giving all those holding BitherCash an incentive to Stake from their wallets 2% per year on average.

BitherCash offers a lending program and referral program which pays the lender a daily dividend on their investments and the user will receive their initial investment back at the end of the loan period.

BitherCash gambling on-chain project will be launched for people using BitherCash coin to play and purchase with a verifiable track-record, low execution cost, and their favorite choice of games.

MINING PROCESS OF BITHERCASH

Without going into too many details, we need consensus because anyone can create a block; while we only want a unique chain, so we want a way to decide which block we should trust.

Mining is a process of validating a transaction or block in a network by the process of complex algorithms to prove and validate the correctness of the transaction and thereby add the new block to the chain. You would have heard this term “mining” and “miners” more in bitcoin than altcoins. What does it take to be a miner and do mining?

You need to have high power-processor-based computers running continuously with the complex mining algorithms.

When a transaction happens in BitherCash coin, the more the computing power, the more the computers you have, you may get to validate the transaction faster than other miners in the network and hence may earn a fraction of a BitherCash coin as a reward.

BitherCash uses the Script Proof-of-Work (PoW) algorithm along with Proof-of-Stake (PoS) for network security.

PROOF OF WORK (POW)

Proof of Work (PoW) as the name states is the validation of the work that happened and proving it is correct. BitherCash coin follow this way of consensus to make sure the authenticity of the chain is good.

To understand how it works in simple terms, assume that you are in a math exam along with other students in a classroom. The student who can, not only come up with the correct answer but, also can come up with the complete proof (steps in math terms) of arriving at the correct answer first gets the reward. As we know this needs the student with a lot of brain power which naturally consumes a lot of energy from the body.

Now mapping it to the cryptocurrency world, “math exam” refers to the “transaction”, the “classroom” refers to the “world”, “Student” refers to the “computing hardware/computer” that runs the complex algorithms, “brain power” refers to the “computing power” and the “lot of energy” refers to the “lot of electric power”.

PROOF OF STAKE (POS)

Proof of Stake (PoS) is an alternate way of verifying and validating the transaction or block. This will pick the Validator (Equivalent of “miner” in the PoW) by the amount of stake (coins) a validator has and the respective age of the stake. If you have 100,000 alt coins (let us say Nxt coin which uses PoS) in a wallet, it will have an age attached to it on how long you have it. Here the 100,000 Nxt coins are the stake. If you move your coins from one address (or wallet) to another, the aging gets reset. This amount is like the security deposit which means the Validator holds a significant stake in Nxt coin with good aging is more committed and combined with many other factors, will get a higher chance to validate a block. This allows building a trusted and distributed network with loyal Validators (high stake of coins). The Validators earn the part or whole of the transaction fee. In PoS, it is not “mining” but “forging” which is done by the Validator who will process and forge a block to the chain.

This eliminates the below challenges and believed to have an advantage

- ✓ No need for expensive hardware (a normal laptop or computer running BitherCash coin's Validator client will do as long as your laptop or computer is online)
- ✓ Energy efficient as it won't consume high electricity
- ✓ More loyal Validators ...As higher the stake, the Validators have for a long time, more chances for the Validator to be picked up for "forging" and earn the transaction fee
- ✓ Faster validations

In PoS, each validator owns some stake in the network, BEC in the case of BitherCash, which they bond. Bonding stake means you deposit some money into the network, and in some sense, use it as a collateral to vouch for a block. In PoW you know a chain is valid because lots of work is behind it, while in PoS you trust the chain with the highest collateral.

The infographic below explains the working concept of our mining technology

BitherCash can be mined with Scrypt ASIC machines just like Bitcoin or you can simply keep your wallet open to stake your BitherCash using standard CPU on PCs. If users choose to mine, it will be a flat reward of 1 Coins per block. Mining pools will be added to the official ANN thread on the www.bitcointalk.org website.

ABOUT OUR LENDING PROGRAM

Below is our lending program. Anyone can lend in our lending portal using Bithercash coins. Below you can check our investment slabs and your monthly profit on investment.

Investment Slabs	Monthly Profit on BEC Coins	Holding Time in Month
\$100 - \$1000	1.5%	10
\$1,001 - \$5,000	3%	9
\$5,001 - \$10,000	5%	8
\$10,001 - \$25,000	6%	7
Above \$25,000	7%	6

The majority of initial loan, the money will be held in offline cold wallets with multi-signature protection for any large withdrawals. So, your seed money is secure, no matter what. You will have the option to reinvest any profits earned and therefore commence a new contract at that rate starting on the date you reinvest, you will also have the option to auto-reinvest your profit earned. Profit will be added to your investment amount every month. And from next month you will get profit on total amount. This will not change your holding period. You will get your investment after end of minimum holding period. This also increases your monthly profit amounts earned on your loan.

Reinvestment figures on profit earned will be rounded down to the nearest BEC token number and the remainder will sit in your BEC Wallet. All loans and profit credited to your account will be paid in BEC only. So, when you receive your monthly profit you have the option of converting that into BTC for withdrawal.

At the end of the loan contract term, the same will apply, you will receive payment in BEC equivalent to the total number of BEC's you loaned at the beginning of the loan term and will have the same option of reinvesting by taking out a new loan or cashing out to BTC.

What we have achieved is a product of all of the good things about HYIP sites but removed all of the bad things. For example, our ROI rates will offer a daily pay-out, however, these rates are realistic and sustainable unlike many of the HYIP sites out there that promise the World, which is inevitably going to come crashing down and investors lose all or most of their funds. We will not allow this to happen, all investor's loans will be paid daily calculated profit.

We have a team of traders, some of whom are known Internationally for their roles in Wall Street. (The actual Wall Street, not the movie) and our investment strategy is both sound and robust. There will also be people at home mining and stake this coin so, notwithstanding the volatility of Crypto, and taking into account, every investment carries some risk with it, we are confident this coin will continue to grow in value and popularity as more and more people get on-board.

It is not a Ponzi scheme or the case of "You only win if you get in early" as this coin is going to be on the blockchain forever and as long as Electricity is around, so too will this coin be and you will see it grow and grow, more so over time as people see we are here for the long term and once initial investments are paid back, then more and more people will re-invest.

BITHERCASH PLATFORM FEATURES

INSTANT PEER TO PEER TRANSFER



The peer-to-peer payment system is electronic money transfers made from one person to another through an intermediary, typically referred to as a P2P payment application. P2P payments can be sent and received via mobile device or any home computer with access to the Internet, offering a convenient alternative to traditional payment methods. BitherCash has the built-in functionality of peer to peer payment that would facilitate the users to send and receive their earned amount directly into their e-wallets without having to worry about massive surcharges implemented on traditional payment methods.

Peer-to-peer itself means BitherCash runs without having a central server. The storage server is decentralized and distributed-divided into various servers run by each user connected to the network.

LIMITED NUMBER OF COINS

BitherCash coin supply will only have 55 million coins worldwide, this resembles an economic system based on deflation and with increasing supply coin, BitherCash coin prices tend to rise, when demand is high and the number of coins that remain is not increased.

TRANSFER MONEY EASILY



Just like Bitcoin, it can be sent anywhere in seconds, whenever and wherever you want. Money transfer with BitherCash can happen only with a smartphone's internet connection.

BITHERCASH TRANSACTIONS ARE ANONYMOUS



All the transactions we have done can be seen, but we do not know who the owner of the BitherCash address is if the owner does not tell it. Each BitherCash user can actually choose whether or not his name will appear, but even if the user wants to keep his identity secret, all of his transactions are still recorded and can be monitored through blockchain.

TRANSACTIONS ARE FAST AND VERY EASY



You can transfer BitherCash to anywhere in the world as long as it is connected to the internet. BitherCash will be deposited into the BitherCash Wallet.

1. Register via Web wallet or Download Wallet app,
2. Enter BitherCash Address from the transaction opponent and the amount of BitherCash you want to transfer
3. Click on the send button.

BITHERCASH IS NOT CONTROLLED BY INSTITUTIONS OR GOVERNMENTS



GOVERNMENT

Since BitherCash makes use of the Blockchain database, it means it is not controlled by a third party but is so open to the public that it is impossible for someone to forge transactions in Blockchain. All transactions are recorded live, transparent, and spread across multiple servers. Those who want to change or falsify BitherCash transaction data must hack multiple servers at the same time.

HOW WE ARE DIFFERENT

HOW OUR COIN IS DIFFERENT FROM BITCOIN



In the world of cryptocurrencies, Bitcoin and BitherCash coin are not much different, the difference is the opportunity as well as price. To have one Bitcoin, you have to get ready for more than \$7000. You have a better opportunity of acquiring BitherCash coins because the price is still very cheap and you have a chance for the price of the ICO which is certainly something you can't get in bitcoin before.

OUR REASON FOR MAKING USE OF BLOCKCHAIN



DECENTRALIZATION

A lot of people know blockchain as an innovative technology introduced together with its first use case – Bitcoin, a decentralized peer-to-peer cryptocurrency. However, blockchain technology has since also been used for business and organizational purposes, either with a cryptocurrency of its own as a public blockchain or without one as a private blockchain. While aspects of the technology are seen as something that could be useful for such purposes, there are some concerns as to why a business would want decentralization at all, leading some too, incorrectly, to dismiss blockchain technology as a hyped-up trend and nothing more.

Below are a few business benefits attributed to decentralization with blockchain:

- ✓ **Security:** Since records are distributed across multiple areas and are updated as each block is created, there is always a high level of availability of the data. So, even if a large number of nodes fail or are shut down by an attack, the data is still available for people to access. In addition, since the system is regularly updated with the latest block, accessing any of the active nodes means acquiring the latest data, even in the event of a DDoS attack – a highly-desirable trait for network security.
- ✓ **Distributed Processing:** In addition to being able to access the latest block from an active node, the system can also continue to process additional data and add more blocks into the blockchain. So, not only is the data accessible, the system can continue operating as long as there are active nodes in the system. Thus, if an attacker wants to shut down the system to halt processing, they would need to shut down every node on the blockchain, making it even more restrictive to achieve.
- ✓ **Partnerships and Consortiums:** While partnerships and consortiums are usually created with the best intentions and with all of the necessary legal agreements in an attempt to protect all parties involved, there still lingers the concern of trust, especially in cases when the parties involved are in competition in other areas. Because of the decentralized nature of blockchain, the issue is significantly mitigated as trust is not needed in terms of processing data as well as storing it. Verifying that one has the same information that another party has is relatively easy to do without the need for additional trust among the parties involved.

These are just a few of the benefits businesses can have when using blockchain technology due to its decentralized structure. With the increasing number of businesses looking into solutions that blockchain can provide, we're sure to find even more benefits of decentralization in the near future.

The original Scrypt algorithm was created by Colin Percival, for an online backup service called Tarsnap. The technical definition of the Scrypt algorithm is that it's a 'password-based key derivation function', which means that it derives a secret key from a password.

Percival deliberately designed the algorithm to be computationally intensive to perform, requiring a large amount of memory to perform. The purpose of this was to make brute force attacks more expensive to perform. The idea behind this is that a person who knows their password would be required to pay the computational cost of performing the mathematical operation once, which would be negligible, but a person trying to guess someone's password would have to pay the computational cost many times, significantly adding to the cost and difficulty for the attacker.

HOW SECURE IS BITHERCASH?



Blockchain, the distributed ledger technology underlying BitherCash coin, may prove to be far more valuable than the currency it supports. But it's only as valuable as it is secure. As we begin to put distributed ledger technology into practice, it's important to make sure that the

initial conditions we're setting up aren't setting us up for security issues later on.

To understand the inherent security risks in blockchain technology, it's important to understand the difference between public and private blockchains.

BitherCash coin relies on a public blockchain, a system of recording transactions that allows anyone to read or write transactions. Anyone can aggregate and publish those transactions, provided they can show that a sufficient amount of effort went into doing so, which they can demonstrate by solving a difficult cryptographic puzzle. The process by which a network of nodes confirms the record of previously verified transactions, and by which it verifies new transactions, is known as a consensus protocol. In the BitherCash coin system, because no user is implicitly trusted to verify transactions, all users follow an algorithm that verifies transactions by committing software and hardware resources to solving a problem by brute force (i.e., by solving the cryptographic puzzle). The user who reaches the solution first is rewarded, and each new solution, along with the transactions that were used to verify it, forms the basis for the next problem to be solved.

This decentralization and relative freedom of access has led to some unexpected consequences: Because anyone can read and write transactions. Because the consensus protocol is energy consuming, the majority of users operate in countries with cheap electricity, leading to network centralization and the possibility of collusion, and making the network vulnerable to changes in policy on electricity subsidies. Both of these trends have led to an increased interest in private blockchains, which could ultimately give businesses a greater degree of control.

Primarily used in financial contexts, private blockchains give their operators control over who can read the ledger of verified transactions, who can submit transactions, and who can verify them. The applications for private blockchains include a variety of markets in which multiple parties wish to participate simultaneously but do not fully trust one another. For example, private blockchain systems

fully trust one another. For example, private blockchain systems supporting land and physical asset registries, commodities trading, and private equity distribution are all being tested. As these systems develop and evolve, they, too, may encounter unexpected consequences, some of which will have repercussions for the security of the system and the assets it manages or stores. As in software and product development, considering security at an early stage alleviates the difficulty of making fundamental changes to a product to address a security flaw later on.

ABOUT OUR SCRIPT MINING ALGORITHM

A modified version of the original Script was used as a Proof of Work cryptocurrency mining algorithm by Litecoin in 2011.

This implementation was accomplished as a direct response to the increasing dominance of ASIC computers in BitherCash coin mining. BitherCash coin mining ASICs were designed specifically to perform the SHA-256 calculations required, and are able to comprehensively out-compete general purpose personal computers. This led to a dramatic centralization of BitherCash coin mining with many players priced out of the market, along with an increased barrier to entry for new miners.

Litecoin aimed to make Cryptocurrency mining more accessible and more decentralized by being ‘ASIC-resistant’. Because Script is ‘memory hard’, meaning it has high memory requirements, it is more suited to a general-purpose processor and for this reason, it was chosen for use by Litecoin.

Scrypt mining can be performed on a personal computer’s CPU but can be performed even more effectively on a Graphics Processing Unit or GPU. As a result of this much of the early Scrypt mining was performed using graphics cards designed for gaming computers. Today, ASICs are available for Scrypt mining.

Since 2011 many other altcoins have adopted and adapted the Scrypt algorithm for both in Proof of Work and Proof of Stake systems

PRIVACY AND SECURITY



When privacy is mentioned in association with cryptocurrencies, the chances are that anonymity is meant instead. The sending of coins from one wallet to another via the blockchain is considered “Private” because your personal information is not sent during this transaction. However, the fact that a transaction has been made makes the transaction itself “Public” but without any identifying details. Due to the transparency needed for most cryptocurrency blockchains, information on all transactions within it—traceable to its origin—is publicly available online.

Another point worth mentioning is many HYIP sites will conduct their “Exit Strategy” by claiming they have been hacked. We have spent many thousands of dollars ensuring the integrity of our site and have hired external trusted parties to attempt to attack it or find

vulnerabilities and we are proud to say our site is as safe as it can possibly be.

We will also operate with hot and cold wallets to ensure the majority of the investors' money is in secure multi-sig cold wallets should an attack ever takes place. 2FA will be mandatory for our users.

We also respect user's privacy, the only identifying information we will receive from you will be your wallet addresses and email address, keep in mind that if you take part in the referral program, there may be other users who have access to your email address so it is advisable to use a separate or dedicated email address for not only this site but most Crypto sites.

Our site will store cookies and may record your IP as part of our anti-fraud procedures, but no other than the aforementioned no identifying information about you will be held by us, however, in saying that you need to ensure you have secured both your site password, your email address used to sign-up and your wallet should be encrypted and backed up, we take no responsibility for your failure to take standard security precautions when it comes to Crypto Currencies.

You can read further in our "**Terms and Conditions**" which will be mandatory to read prior to joining the site.

EXPLANATION OF KEY REASONS

LENDING PROGRAM



Lending Program is Fluctuating depends on the work of our BOT which is funding your investment fund, this profit is given every day up to 99 days according to contract, when the contract expires then the investment fund will be returned in accordance with terms & conditions.

It is one very interesting concept for passive investors and is perfect for those who do not want to take a headache about investment returns We cannot promise how much profit we can give each month, but we're opening up this opportunity for our passive investors to get a similar opportunity when they do not have time to be active.

EARLY CONTRIBUTION

Each member has the opportunity to contribute early on taking the ICO opportunities we have prepared through our website and several Partner Exchangers BEC with the opening price of USD 1.50 and increasing Volume, use your earliest opportunity to have a coin at a very low price from us.

AFFILIATE PROGRAM



We prepare Affiliate Bonus to our diligent member in promotion to introduce BitherCash to the world. Affiliate bonus can be obtained by way of members must perform Lending at least once. In the affiliate program, for the next when there are members or investors who do lending through your Referral then you can get an affiliate bonus instantly.

We are giving 5 level of referral earning to our affiliates. If anyone will invest in your downline within 5 level you will get commission up to 5 level. We are also giving commission on profit earned by your referrals monthly up to 5 levels. We are giving recurring income on monthly profit. Please refer below structure for affiliate commission up to 5 level.

Affiliate Program		
Level	Direct Commission	Commission on Profit
Level 01	6%	6%
Level 02	3%	3%
Level 03	1%	1%
Level 04	1%	1%
Level 05	1%	1%

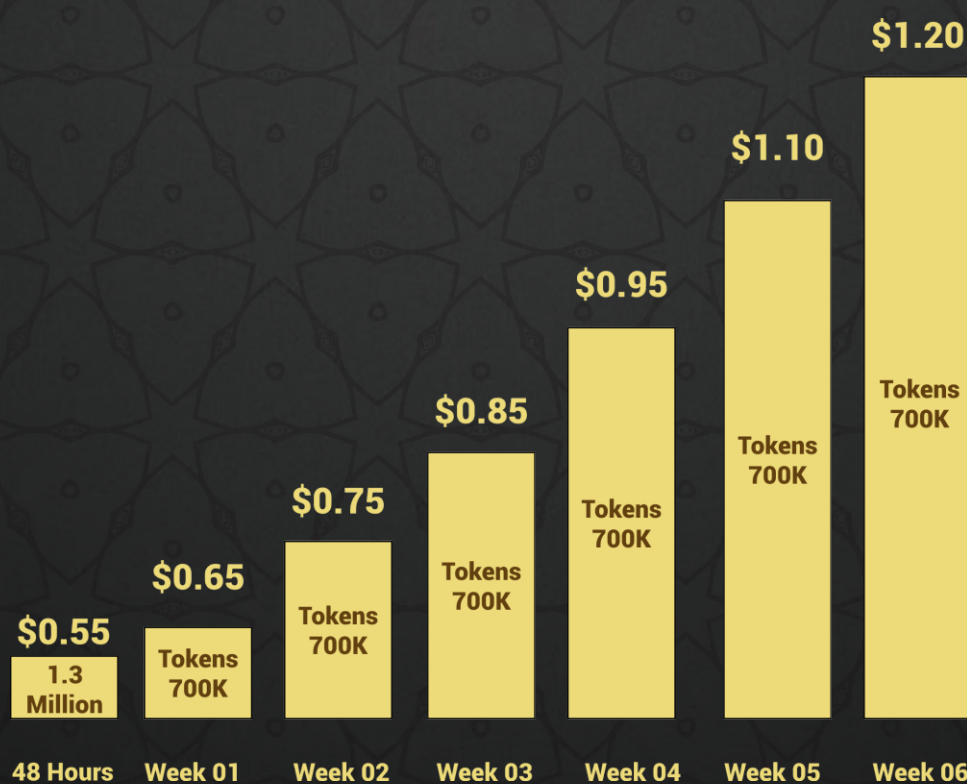
TOKEN DISTRIBUTION PRE-MINE EXPENDITURE

A total of 8.25 Million BitherCash coins will be made available to the public at heavily discounted prices for the pre-sale phase before BitherCash shifts to its full lending program and the main website and exchange go live. These coins can be stacked immediately so you are earning BitherCash coins prior to us launching.

Future planned upgrades will include adding more Currencies like Doge and LTC to the main in-site exchange and the creation of mobile applications.

Our ICO will last for 45 days from the day of commencement and each token will be sold at \$0.55 to \$1.20 during ICO.

Below is a distribution of how our tokens will be sold for the first 48 hours and every week.



BITHERCASH COIN DETAILS

Coin Name	Bithercash
Algorithm	Scrypt
Ticker	BEC
Total Coin	55 Million
Pre - Mine	8.25 Million
Coin Type	Hybrid (PoW/PoS)
PoW Block Reward	10 BEC
Block Spacing	2 Min
PoS Interest Yearly	2%
Minimum Stake Age	7 Days
Maximum Stake Age	90 Days

BITHERCASH TEAM



We know we are going to take a hit here for this, but we believe it is still viable for us and our investors to do so.

We believe that the Adult Public has a right to conduct business without big brother's approval in the crypto world so we are not providing our identities to the General Public to avoid for any negative attention towards ourselves or our families.

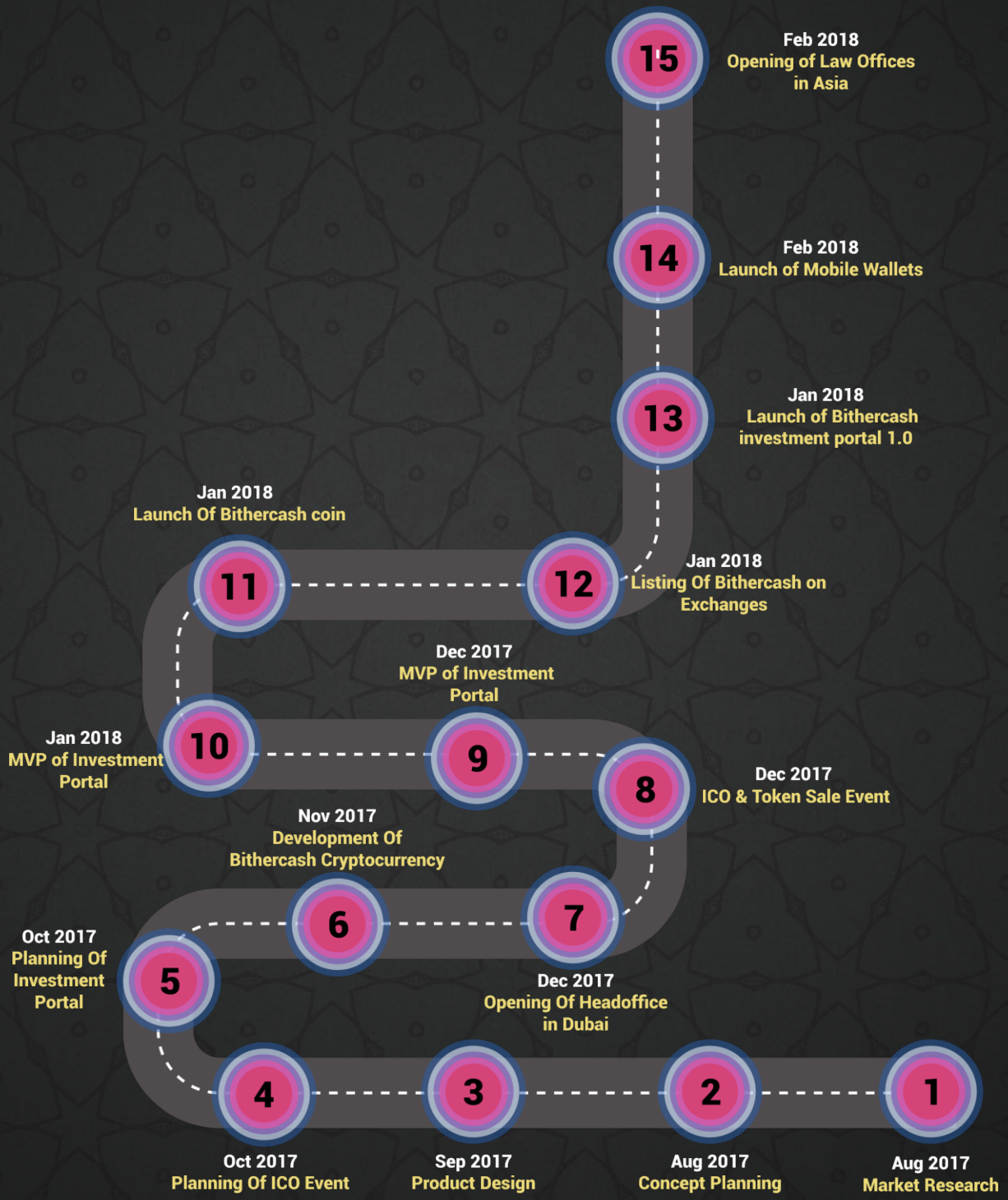
Tax is other implication, we would fall under the jurisdiction of some of our developer's Countries as what could be deemed as "Business Owners", therefore we choose to exercise our right to privacy. It may take some cost to pre/post launch, then so be it, we would rather out of pocket than in Prison on charges of "Operating as a financial institution without a license" etc.

Another reason we are not providing our identities to the General Public, as true believers in crypto we believe that the Adult Public has a right to conduct business without big brother's approval so we do not want any negative attention towards ourselves or our families.

OUR TEAM OF DEVELOPERS

Our coin creation team has been in the business for many years. We have spent a considerable amount of our own time and money refining our site, both front and back end and our user interface to ensure we provide you with a working, easy to use a sustainable product that will be here for the long term. We are more than aware of the scams, the BS, and the likelihood of attempted attacks on our site. Our Dev team for BitherCash are professionals in the space and have been in the industry for many years, so we know how to overcome this and still provide a working product to our clients.

ROADMAP



CONCLUSION

Firstly, we would like to thank you for taking the time to read this semi-lengthy document about BitherCash (Unless you just skimmed through it to the payment amounts and we hope that you use this Whitepaper as a guide to make an informed decision on whether or not to invest in BitherCash.

As mentioned many times, we have specifically set our referrals and lending percentages to keep the coin and business model sustainable for the long run and for those who invest to have peace of mind that they are not going to wake up one morning and see that the site is down with a poorly worded message full of grammatical errors trying to explain why payments are suspended etc.

We want people to feel safe with our coin and we want to be here for the long term, which is why we have created a business model that will be self-sustaining yet profitable for you to own, stake and lend BitherCash.

And one final word that we would like to leave you with is, that if you are reading this in 2017, remember you are even now, in this day, still only a very small percentage of the population who “Get” Crypto, once it awakes to the masses, those of you who own Crypto now will be in a very good financial position in the next 5/10/20 years, compared to those who are yet to see the benefits of the Blockchain and Cryptocurrency and how it will soon be part of everyday life for Generations to come.

CONSIDERATIONS

The Investment is always risky, so you should read for all details and register directly on the website of BitherCash by yourself. Please do not believe in other people or ask someone else to invest for you to prevent muggers to deceive and impersonate BitherCash. All investors are required to register directly on BitherCash website and invest by their money only. BitherCash does not have the policy to be invested in other channels, apart from BitherCash website.

LEGAL DISCLAIMER



1. Prospective ICO Participants should inform themselves as to the legal requirements and tax consequences within the countries of their citizenship, residence, domicile, and place of business with respect to the acquisition, holding or disposal of the Tokens, and any foreign exchange restrictions that may be relevant thereto. The distribution of this White Paper and the offer and

sale of the Tokens in certain jurisdictions may be restricted by law. This White Paper does not constitute an offer to sell or the solicitation of an offer to buy to any person for whom it is unlawful to make such offer or solicitation.

2. BitherCash is not providing you legal, business, financial or tax advice about any matter. You may not legally be able to participate in this private unregistered offering. You should consult with your own attorney, accountant and other advisors about these matters (including determining whether you may legally participate in this ICO). You should contact us with any questions about this ICO or the Tokens.
3. It is the responsibility of any persons wishing to acquire the Tokens to inform themselves of and to observe all applicable laws and regulations of some relevant jurisdictions. Prospective ICO Participants should inform themselves as to the legal requirements and tax consequences within the countries of their citizenship, residence, domicile, and place of business with respect to the acquisition, holding or disposal of the Tokens, and any restrictions that may be relevant thereto.
4. This White Paper constitutes an offer of Tokens only in those jurisdictions and to those persons where and to whom they lawfully may be offered for sale. This White Paper does not constitute an offer to subscribe for securities except to the extent permitted by the laws of each applicable jurisdiction.
5. Nothing in this White Paper is intended to create a contract for investment into BitherCash, and each potential ICO Participant acknowledges that BitherCash will rely on this assertion of an ICO Participants statement with respect to compliance with the laws of the jurisdiction in which the ICO Participant is legally domiciled.

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