



Bitcoin Futures Alpha

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WHITE PAPER

PREFACE

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Founder of the software and anti-virus company **McAfee Associates**

“In the long term Bitcoin moves above \$500,000 within three years. Bets?” McAfee tweeted on 17 July 2017. In his reply he added that if it doesn't: *“I will eat my d*ck on national television.”* [Source: RT.com]

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INTRODUCTION TO BLOCKCHAIN

The blockchain is an undeniably ingenious invention – the brainchild of a person or group of people known by the pseudonym, Satoshi Nakamoto. But since then, it has evolved into something greater, and the main question every single person is asking is: What is Blockchain? What is the purpose of Blockchain? Well,

By allowing digital information to be distributed but not copied, blockchain technology created the backbone of a new type of internet. Originally devised for the digital currency, Bitcoin, the tech community is now finding other potential uses for the technology.

Bitcoin has been called “digital gold,” and for a good reason. To date, the total value of the currency is close to \$100 billion UNITED STATES DOLLAR. And blockchains can make other types of digital value. Like the internet (or your car), you don’t need to know how the blockchain works to use it. However, having a basic knowledge of this new technology shows why it’s considered revolutionary. So, we hope you enjoy this, what is Blockchain guide.

INTRODUCTION TO ETHEREUM AND ITS BLOCKCHAIN

What is Ethereum?

Ethereum is an open blockchain platform that lets anyone build and use decentralized applications that run on blockchain technology. Like Bitcoin, no one controls or owns Ethereum – it is an open-source project built by many people around the world. But unlike the Bitcoin protocol, Ethereum was designed to be adaptable and flexible. It is easy to create new applications on the Ethereum platform, and with the Homestead release, it is now safe for anyone to use those applications.

A NEXT GENERATION BLOCKCHAIN

Blockchain technology is the technological basis of Bitcoin, first described by its mysterious author Satoshi Nakamoto in his white paper “Bitcoin: A Peer-to-Peer Electronic Cash System”, published in 2008. While the use of blockchains for more general uses was already discussed in the original paper, it was not until a few years later that blockchain technology emerged as a generic term. A blockchain is a distributed computing architecture where every network node executes and records the same transactions, which are grouped into blocks. Only one block can be added at a time, and every block contains a mathematical proof that verifies that it follows in sequence from the previous block. In this way, the blockchain’s “distributed database” is kept in

consensus across the whole network. Individual user interactions with the ledger (transactions) are secured by strong cryptography. Nodes that maintain and verify the

network are incentivized by mathematically enforced economic incentives coded into the protocol.

In Bitcoin's case the distributed database is conceived of as a table of account balances, a ledger, and transactions are transfers of the bitcoin token to facilitate trustless finance between individuals. But as bitcoin began attracting greater attention from developers and technologists, novel projects began to use the bitcoin network for purposes other than transfers of value tokens. Many of these took the form of "alt coins" - separate blockchains with cryptocurrencies of their own which improved on the original bitcoin protocol to add new features or capabilities. In late 2013, Ethereum's inventor Vitalik Buterin proposed that a single blockchain with the capability to be reprogrammed to perform any arbitrarily complex computation could subsume these many other projects.

In 2014, Ethereum founders Vitalik Buterin, Gavin Wood and Jeffrey Wilcke began work on a next-generation blockchain that had the ambitions to implement a general, fully trustless smart contract platform.

Ethereum Virtual Machine

Ethereum is a programmable blockchain. Rather than give users a set of pre-defined operations (e.g. bitcoin transactions), Ethereum allows users to create their own operations of any complexity they wish. In this way, it serves as a platform for many different types of decentralized blockchain applications, including but not limited to cryptocurrencies.

Ethereum in the narrow sense refers to a suite of protocols that define a platform for decentralised applications. At the heart of it is the Ethereum Virtual Machine ("EVM"), which can execute code of arbitrary algorithmic complexity. In computer science terms, Ethereum is "Turing complete". Developers can create applications that run on the EVM using friendly programming languages modelled on existing languages like JavaScript and Python.

Like any blockchain, Ethereum also includes a peer-to-peer network protocol. The Ethereum blockchain database is maintained and updated by many nodes connected to the network. Each and every node of the network runs the EVM and executes the same instructions. For this reason, Ethereum is sometimes described evocatively as a "world computer".

This massive parallelisation of computing across the entire Ethereum network is not done to make computation more efficient. In fact, this process makes computation on Ethereum far slower and more expensive than on a traditional "computer". Rather, every

Ethereum node runs the EVM in order to maintain consensus across the blockchain. Decentralized consensus gives Ethereum extreme levels of fault tolerance, ensures zero downtime, and makes data stored on the blockchain forever unchangeable and censorship-resistant.

The Ethereum platform itself is featureless or value-agnostic. Similar to programming languages, it is up to entrepreneurs and developers to decide what it should be used for. However, it is clear that certain application types benefit more than others from Ethereum's capabilities. Specifically, Ethereum is suited for applications that automate direct interaction between peers or facilitate coordinated group action across a network. For instance, applications for coordinating peer-to-peer marketplaces, or the automation of complex financial contracts. Bitcoin allows for individuals to exchange cash without involving any middlemen like financial institutions, banks, or governments. Ethereum's impact may be more far-reaching. In theory, financial interactions or exchanges of any complexity could be carried out automatically and reliably using code running on Ethereum. Beyond financial applications, any environments where trust, security, and permanence are important – for instance, asset-registries, voting, governance, and the internet of things – could be massively impacted by the Ethereum platform.

How does Ethereum work?

Ethereum incorporates many features and technologies that will be familiar to users of Bitcoin, while also introducing many modifications and innovations of its own.

Whereas the Bitcoin blockchain was purely a list of transactions, Ethereum's basic unit is the account. The Ethereum blockchain tracks the state of every account, and all state transitions on the Ethereum blockchain are transfers of value and information between accounts. There are two types of accounts:

Externally Owned Accounts (EOAs), which are controlled by private keys
Contract Accounts, which are controlled by their contract code and can only be "activated" by an EOA

For most users, the basic difference between these is that human users control EOAs - because they can control the private keys which give control over an EOA. Contract accounts, on the other hand, are governed by their internal code. If they are "controlled" by a human user, it is because they are programmed to be controlled by an EOA with a certain address, which is in turn controlled by whoever holds the private keys that control that EOA. The popular term "smart contracts" refers to code in a Contract Account – programs that execute when a transaction is sent to that account. Users can create new contracts by deploying code to the blockchain.

Contract accounts only perform an operation when instructed to do so by an EOA. So it is not possible for a Contract account to be performing native operations like random number generation or API calls – it can do these things only if prompted by an EOA. This

is because Ethereum requires nodes to be able to agree on the outcome of computation, which requires a guarantee of strictly deterministic execution.

Like in Bitcoin, users must pay small transaction fees to the network. This protects the Ethereum blockchain from frivolous or malicious computational tasks, like DDoS attacks or infinite loops. The sender of a transaction must pay for each step of the “program” they activated, including computation and memory storage. These fees are paid in amounts of Ethereum’s native value-token, ether.

These transaction fees are collected by the nodes that validate the network. These “miners” are nodes in the Ethereum network that receive, propagate, verify, and execute transactions. The miners then group the transactions – which include many updates to the “state” of accounts in the Ethereum blockchain – into what are called “blocks”, and miners then compete with one another for their block to be the next one to be added to the blockchain. Miners are rewarded with ether for each successful block they mine. This provides the economic incentive for people to dedicate hardware and electricity to the Ethereum network.

Just as in the Bitcoin network, miners are tasked with solving a complex mathematical problem in order to successfully “mine” a block. This is known as a “Proof of Work”. Any computational problem that requires orders of magnitude more resources to solve algorithmically than it takes to verify the solution is a good candidate for proof of work. In order to discourage centralisation due to the use of specialised hardware (e.g. ASICs), as has occurred in the Bitcoin network, Ethereum chose a memory-hard computational problem. If the problem requires memory as well as CPU, the ideal hardware is in fact the general computer. This makes Ethereum’s Proof of Work ASIC-resistant, allowing a more decentralized distribution of security than blockchains whose mining is dominated by specialized hardware, like Bitcoin.

WHAT ARE SMART CONTRACTS?

In 1994, Nick Szabo, a legal scholar, and cryptographer, realized that the decentralized ledger could be used for smart contracts, otherwise called self-executing contracts, blockchain contracts, or digital contracts. In this format, contracts could be converted to computer code, stored and replicated on the system and supervised by the network of computers that run the blockchain. This would also result in ledger feedback such as transferring money and receiving the product or service.

SMART INTRODUCTION TO SMART CONTRACTS - THE PURPOSE OF SMART CONTRACTS

Smart contracts help you exchange money, property, shares, or anything of value in a transparent, conflict-free way while avoiding the services of a middleman. The best way to describe smart contracts is to compare the technology to a vending machine. Ordinarily, you would go to a lawyer or a notary, pay them, and wait while you

get the document. With smart contracts, you simply drop a bitcoin into the vending machine (i.e. ledger), and your escrow, driver's license, or whatever drops into your account. More so SMART, smart contracts not only define the rules and penalties around an agreement in the same way that a traditional contract does, but also automatically enforce those obligations.

What is Bitcoin Futures Alpha?

Bitcoin Futures Alpha is a Cryptocurrency Asset/Share on Ethereum Blockchain Which Gives You the share of Bitcoin and all Bitcoin Forks Market Capitalizations. Created By Traders for Traders and Economists for Bankers.

Why is Bitcoin Futures Alpha created?

The nature of Cryptocurrency is volatile, As you know the Bitcoin past history and recent market condition where there are a lot of whales who can control any Cryptocurrency and do pump or dump which is an illegal way and also disturb and mislead a lot of traders where almost newbies get confused and this is not fair, also this thing cannot be stopped, I have been studying since many years, and also you've seen and maybe have read it in news that there are only a few people who are controlling the Bitcoin Market, it was a big disturbance we seen this year, Bitcoin has plummeted to around \$6000 after its recent highs around \$20000. We decided that there must be a single currency on which investors should not have a control over it. A decentralize currency must require a decentralized nature where there should not be control over it, Therefore no one controls the Price of BFA token, the price of BFA token comes through the software by applying a specific algorithm, The 2nd thing we found which can bring big change in the Cryptocurrency market was the Futures forks of Bitcoin, this industry has a lot of scopes and needed a much volatile Currency for which these Furtures versions of Bitcoins should be traded, Bitcoins are limited to 21 million out of almost 4 million or more than 4 million have been destroyed by people, almost 2 million were lost in the Satoshi wallet which cannot be recovered until Satoshi does not recover them as he has the private keys but definitely we don't know the Satoshi, some people say he has been dead and some of them say that the Company who worked for Bitcoin has the code name of Satoshi but these could be just rumors as no one really knows the truth. So there are almost 4 million of total numbers of Bitcoin in the Market where some altcoins have a large volume and need more volume of Bitcoin to be trade-able, therefore we find this error on various websites and exchanges that the volume has exceeded so trading has stopped. So we think we are far away from the real benefit of Cryptography, and there are many investors those are affecting by this as they get only losses and they have to wait a lot or new team of developers needed when a Currency has exceeded its volume. Cryptocurrency market is not to be stopped. While this really disturbs the investors/traders. We think that there are lots of scopes for Bitcoin Futures forks. The 3rd thing is a disturb economy, it is because almost everyone who listened about Cryptocurrency is interested to invest in it, So, there is a big problem for countries as there is a continues to cash flow, Where Governments are considering to stop this as this is a way of money laundering. Therefore we are adding a new kind of ecosystem in the World of Cryptocurrency/Cryptography where governments will be able to start Asset

Backed banking and will be able to print fiat against the assets they are holding. The chances of inflation of money will be removed in the future as the inflated fiat will be backed by Cryptocurrency assets and the need of IMF will be finished. Governments will be able to print fiat money which will be backed by Cryptographic assets for any kind of projects. BFA will be used for it. We are pretty sure that poor regions will adopt it too fast to get rid of IMF as IMF has strict policies which really create a problem for governments for their own projects including the Economy. The BFA software calculate the real-time price of BFA token, as of now the Bitcoin Futures Forks are releasing day by day and also the available volume of Bitcoin for trading cryptocurrency is not enough, which is just disturbing the market, therefore due to the volatile nature and new forks those are releasing day by day, Only BFA token can handle to trade these forks due to its large quantity. The price of the token will improve day by day due to the reason of new forks are being released and also the volatile nature of Bitcoin. More information about use could be found in Ecosystem Section.

Key-points:

- ❶ Bitcoin Forks are releasing day by day which will help to increase the Cryptocurrency market caps including the BFA tokens market caps.
- ❶ Bitcoin Volume is not enough to trade the Cryptocurrency market where BFA will help and provide enough volume to trade the Cryptocurrency Market.
- ❶ BFA token has the decentralized nature where the price can only be controlled by the software.

Specification:

Name: Bitcoin Futures Alpha

Symbol: BFA

Decimal: 10

Total Supply: 2 Billion

Contract Address: 0x826fda249eda33f43b8dfb3084efacc39993f851

Note: Please send only Ethereum to the contract address to receive Tokens. Sending another Cryptocurrency will result a permanent loss of your investment.

How to receive BFA Tokens? How to contribute?

First, go to our website www.bfa.science and register an account, you'll be then redirected to the contribution page. Submit your Ethereum address there and send Ethereum to the following contract address:

0x826fda249eda33f43b8dfb3084efacc39993f851

You should immediately receive Tokens, if you are facing problems then contact our support team [here](#), or read [FAQs](#)

<https://www.bfa.science/support/>

Your query should be answered within 2 business days.

ICO Price:

- * 1 Stage 1 ETH = 300 token -- Limit = 0,10 ETH (Minimum Contribution)
- * 2 Stage 1 ETH = 290 token -- Limit = 0,05 ETH
- * 3 Stage 1 ETH = 275 token -- Limit = 0,01 ETH
- * 4 Stage 1 ETH = 250 token -- Limit = No Minimum

ICO Stages:

Stage 1: Feb, 27, 2018 00:00:00 - Mar, 21, 2018 23:59:59

Stage 2: Mar, 22, 2018 00:00:00 - Apr, 24, 2018 23:59:59

Stage 3: Apr, 25, 2018 00:00:00 - Jun, 07, 2018 23:59:59

Stage 4: Jun, 08, 2018 00:00:00 - Jul, 29, 2018 23:59:59

How can the value of Bitcoin Futures Alpha be calculated?

It is very easy to calculate per BFA value by using the formula given below

$$\frac{\text{SUM of Bitcoin Market Capitals} + \text{SUM of Bitcoin Forks Capital}}{20000000000} = 1$$

BFA

Note that Bitcoin Futures Alpha or BFA is a dependent variable, therefore, it has not any value even if its market capitalization increase or decrease or if its total supply increases or decreases. It is dependent only on Bitcoin and Bitcoin Forks Market Capitalizations. That's the way its price (market value) can be calculated.

You may use the following website where our software is uploaded to calculate its market value:

<https://calc.bfa.science>

Is Bitcoin Futures Alpha a scam?

No and it can never be a scam, Just like Bitcoin which has an algorithm, Bitcoin Futures Alpha also has an algorithm which is used by Bitcoin Futures Alpha software to calculate the price of the Token, unlikely Bitcoin where algorithm used to generate new Bitcoin Tokens, Bitcoin Futures Alpha software calculates the price of tokens. Both the Cryptocurrencies have algorithms but with different natures.

WHY BFA HAS A CENTRALIZED NATURE?

There are many Bitcoin forks around there. If we make BFA decentralized then each person will have its own software and he shall try to add as many forks as he can so there shall be a difference in price and it may disturb our project. Therefore it was necessary to make BFA centralized so the community should be agreed on a price.

ECOSYSTEM:

Bitcoin Futures Alpha has the same purpose as of Bitcoin, therefore, it is similar to Bitcoin, It is created to support Bitcoin & Bitcoin Forks. We've found that there are many cryptocurrencies nowadays but the Volume of Bitcoin is not enough to trade all the cryptocurrencies, we also found during a research that the transaction fee of Bitcoin is increasing day by day and the time of transaction verification has also increased because of the smaller block size. We concluded that ethereum has fast transaction verification, therefore, the Token has ERC20 standard of ethereum. You can find the brief description of BFA ECOSYSTEM below.

DECENTRALIZED EXCHANGE:

We are developing a decentralized exchange where people will be able to trade Ethereum, Ethereum based tokens and other Cryptocurrencies Against BFA. We will add more Cryptocurrencies in the future and allow people for Futures trading. The exchange will be bigger than all current decentralized or centralized exchanges. Each year we will add new servers and add extra security layers to protect our exchange from theft and also to fight with the problem of bandwidth or other problems related to the servers and security. We want to have a good relationship among with governments and agencies in case of criminal activities on our exchange platform like hacking or anything related to it which may confuse our business. But we are pretty sure to build a powerful security layer as we are experts for this. We will also hire support agents and try to add call center where anyone will be able to call which will make our support faster than usual. However, a little fee will be applied for security reasons. For listing new Cryptocurrencies, there will be a dedicated staff available and the developer of new coins/currencies will be required at the time of listing for branding the wallets or anything related to the blockchain. The developer must be required to provide enough information and enough transparency. The terms of listing of any coin will be available on our Linkdin profile. However, due to decentralized nature of exchange, no verification will be required.

SMART CONTRACT INTEGRATION:

Smart Contracts will allow people to create and deploy Smart Contracts with 0 knowledge on BFA Blockchain. We will launch a separate Blockchain at the End of 2020 and Integrate the Smart Contracts. All Smart Contracts will be hosted on BFA Blockchain. There shall be a coin swap and also a new algorithm shall be integrated with the software. The new algorithm that we will integrate, shall have the following algorithm

Bitcoin Market Capitalization + Bitcoin Forks Market Capitalizations + Tokens Market Capitalizations (Created on BFA Blockchain) / 2000000000 = 1 BFA

PHYSICAL BITCOINS:

To make Bitcoin a mainstream, We are adopting Physical Bitcoins in our ecosystem. We are issuing 10 million of BFA for 1 trillion of Physical Bitcoins. Physical Bitcoins are those which you can purchase through eBay or Amazon. Every Physical Bitcoin is Backed By 0.0000100000 BFA. Any registered manufacturer of Physical Bitcoin can claim the equivalent amount of BFA, equivalent to Physical Bitcoin he has created. All registered manufacturers will be allotted a PIN which they can print on their coins they

create by using Barcode Technology. These Physical Bitcoins can be accepted as a form of money on any store around the world. All PIN numbers those will be allotted will be published on our website.

ASSET-BACKED BANKING:

ASSET-BACKED Banking is a new way of banking. We know that people around the world are more interested in Cryptocurrency investment but because of decentralizing nature of Cryptocurrencies, Governments assume the money transfers on Cryptocurrency as an act of money laundering. So why those Governments do not create a model of the

ASSET-BACKED banking system? Instead of applying so-called regulations on the Cryptocurrencies which give losses to their own investors. Governments are definitely responsible for investors losses if any Cryptocurrency gets affected by these kinds of so-called 'regulations' to stop the investors to invest in Cryptocurrencies and also calling the Cryptocurrency a fraud, where investors can only claim their losses in the courts by opening a case against the Governments. Therefore we want to save the Cryptocurrency investors and also investors relationship with Governments. We know that Governments make money by applying taxes to support their states. Therefore we concluded that only the ASSET-BACKED Banking is a way where investors and governments both can be happy and there is no need to apply regulation to stop their own investors to invest in Cryptocurrencies. So what is Asset Backed Banking? We have a short definition:

“ASSET-BACKED Banking is a kind of Banking where Banks can print an additional or equivalent amount of fiat currency, equivalent to the assets they are holding.” So in case if the investors of any region want to invest in Cryptocurrencies, They can invest money throughout their own ASSET-BACKED Bank. Banks just hold the assets and print equivalent amount of fiat. We concluded during a research that, that this kind of economic model can resolve the problems of many governments as investors don't need to keep most of their cash on exchanges so this economic model can reduce the chance of risks and money laundering. BFA, however, has currently no plan to launch an ASSET-BACKED Bank but governments can think to establish this kind of economic model in their own states. However, BFA will also be used for ASSET-BACKED Banking after governments have adopted it. ASSET BACKED BANKING is a reserved banking system which also make your economy more stronger as you don't need to go to IMF to claim development funds for your states/country region and take a loan which requires the strict IMF policies which badly affect your states or country region, there will be also no inflation of printing new fiat currency by the governments as because all of the fiat or inflated fiat money (*both methods can be adopted as and when needed) will be backed by the assets which a government is holding. So governments and states those will adopt this method will be richer and richer and poverty will become a thing of past.

*If there is no inflation in any state then all the fiat money can be backed by the assets a government is holding.

TERMS OF USE:

The following terms may apply:

Governments are not allowed to regulate the software, Bitcoin Futures Alpha Token or anything related to Bitcoin Futures Alpha as it is the property of Bitcoin Futures Alpha organization and also the property of the community. If any state, government or regulatory authority do this without prior permission from Bitcoin Futures Alpha organization, then it could be challenged in the court from investors or Bitcoin Futures Alpha organization then Governments or Regulatory authorities will be responsible for investors losses (if any) and investors may claim their losses from the government or regulatory authority. Bitcoin Futures Alpha org is not responsible for actions taken by governments or authorities but has the right to claim the losses from governments or authorities.

BFA is not created for illegal use. It is created for fair use including the financial use. If any person caught in this act, only he/she will be responsible for his own actions, nor the BFA or any investor of BFA. We do not have control over the peoples.

BFA does not require the permission of any Government or Authority. It is the decentralized form of payment. People are free to make cross-border transactions in the form of BFA Cryptocurrency. If in case any government want to charge taxes on cross-border transactions, then there is an option of ASSET-BACKED banking system available for governments where all the cross-border transactions can be signed/sent through banks and governments can charge the tax out of those transactions. Government can motivate the people by offering them cash back transactions, a reserved cash back banking is similar where government charge the tax in the form of Cryptocurrency assets and give a percentage of cash back to the people out of the amount of transaction as the volatile nature of Cryptocurrency, the price of Cryptocurrency is growing too fast, therefore, there will be no risk if in case of adopting this method by governments or banks.

If you are living in a country where ICOs are ban then you are not allowed to participate in our ICO.

BFA has no relation with fiat money except the Cryptocurrency itself.

BFA software calculates the price of BFA tokens by applying the specific algorithms on the software, therefore, no one else has an authority to manipulate or decide the current price of BFA tokens. The software has the ability to calculate the real-time price of the token. Our software uses the 1.01233 value for Bitcoin to convert BFA into Bitcoins (after applying the formula which is the Total number of marketcapitals/2 billion coins) which is much closer to Bitcoin 21 digits number system algorithm to calculate the value in an 8 digit Currency. However, there could be a -5, +5 difference in Price among other platforms/exchanges.

If you are owner/developer of an exchange and want to add BFA currency exchange then you are allowed to do it. Anybody is allowed to use BFA for any legal purpose.

No one is allowed to copy, clone or create a similar project, OR use the name of BFA in his/her own project or create a fork of BFA without prior permission from BFA organization.

BFA will never ask to provide any information regarding your identity during the Token Sale. Except for your email and/or an Ethereum address.

Due to the anonymous nature of Blockchain, you are anonymous to us and among other people when you use BFA.

We respect your privacy. We will not share anything related to you with anyone else.

The BFA token comes with the software and does not belong to our decentralized exchange platform. But It will be listed on our decentralized exchange platform and will be traded among other Cryptocurrencies, It shall have its own Market and all other Cryptocurrencies will be traded against BFA token.

BFA token will be also listed on popular exchanges. We have a list of 50 Major outside exchanges in case of successful completion the ICO process.

Governments or States are allowed to use BFA tokens as a Cryptocurrency. But if governments or states want to charge tax for cross-boarder transactions then there should be a Community voting where all community members of a region should be asked to vote for in governments/states favor or in the community favor. If Community succeeds then governments/states are not allowed to charge taxes from investors for cross-boarder transactions, if they do so, a claim could be made from investors against governments/states. There should be a separate voting in each region if people from Canada allow the government to charge taxes for cross-boarder transactions but people from China refuse to allow the government to charge taxes then Canadian government shall be allowed to do so.

If you want to make software similar to BFA to display the current price or marketcaps on your website/app, then you are allowed to do it. But the brand name Bitcoin Futures Alpha should be displayed there as you are not allowed to use the name of any other Cryptocurrency instead of BFA for the similar purpose.

Everyone is allowed to accept BFA in their store, in ICO or on websites. We welcome Merchants who will adopt BFA token as an accepted Cryptocurrency in their business. People can accept BFA as the form of Peer to Peer, Business to Business or Financial payment system. BFA could be used for any legal purpose. We also have a special package for merchants.

Investment in ICOs could be risky, therefore do your own due diligence prior to investing in any ICO.

All risks must be considered before investing in this ICO.

We have the rights to change this user agreement any time without prior permission from users/investors/traders or without notifying them.

Only Merchants having \$10,000 monthly selling volume are allowed to claim free tokens (bounty tokens).

Useful Tips to Traders:

Only invest in coins/tokens you believe that those coins/tokens having chances to grow.

Do not put all of your money from your portfolio, invest whatever you afford to lose.

Never keep your funds for long-term on any exchange; there could be lots of reason which cannot be good for you.

It is good to have your funds in Metamask, if you keep your funds on the exchange then always have a backup of your private keys.

Token Distribution:

ICO Tokens = 1550000000

Team Tokens (Including the Future Development of the Project tokens) = 400000000
Bounties = 30000000
Merchant Package = 10000000
Physical Bitcoin Manufacturers = 10000000

Unsold Tokens will go to developers and team account, it will be decided later if these tokens should be distributed among the community members or not.

Merchant Package:

Merchants who will adopt BFA and accept as a form of Cryptocurrency has the right to claim 1 BFA token by providing information related to their business including original documents of their business, for security reasons, we will also ask to provide your bank details. The reward will be sent to 10 million merchants who will adopt BFA as a payment method on their websites/stores or anywhere else.

Roadmap (after our ICO has ended)

Q3 2018 (B/W June to Sep) The Launch of our official exchange

Q4 2018 (B/W Sep to December) The mobile-based payment apps

Q1-Q3 2019 (B/W Jan to Sep) The launch of plugins to accept BFA payment on WordPress, Magento, Prestashop, WHMCS

Q4 2019 and Future Partnerships with Banks, Institutions/Universities, Seminars, Smart Contracts

Merchants and Manufacturers forms will be available on our website. There will be a support form too.

You are allowed to print/distribute/sell this whitepaper or use for anything related to this whitepaper in your articles/press releases or in any format.

Our Social Media and other Links

Twitter: <https://www.twitter.com/BitcoinFuturesA>

Github: <https://github.com/vpomo/BitcoinFuturesAlpha>

Instagram: <https://www.instagram.com/BFAfoundation/>

Facebook: <https://www.facebook.com/bitcoinfuturesalpha/>

Linkdin: <https://www.linkedin.com/in/bitcoin-futures-alpha-15604915b/>