

META PREDICTION

WHITE PAPER

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Executive Summary

Forex and cryptocurrency trading has inherent difficulties that every trader finds challenging. Although the cryptocurrency market seems less complicated than the world forex market, but the volatility and other uncertainties sends traders bankrupt. The need to introduce a unique trading system is what traders will appreciate. MetaPrediction is offering a unique trading facilities to the traders at all level, to enable each them make profits as needed.

MetaPrediction is a decentralized trading system. It is built on the Ethereum blockchain. Hence, it's token is an ERC20 type. The platform predicts sustainability of assets, which helps traders to know the profitability of assets. The platform combines artificial intelligence predictive analysis and blockchain to ensure better forecast, and speculative of the trading assets.

Employing artificial intelligence predictive analysis helps training a model used to establish trust and certainties of assets sustainability while the Blockchain ensures a robust trading transparency, effortless smart contracts and cost efficient.

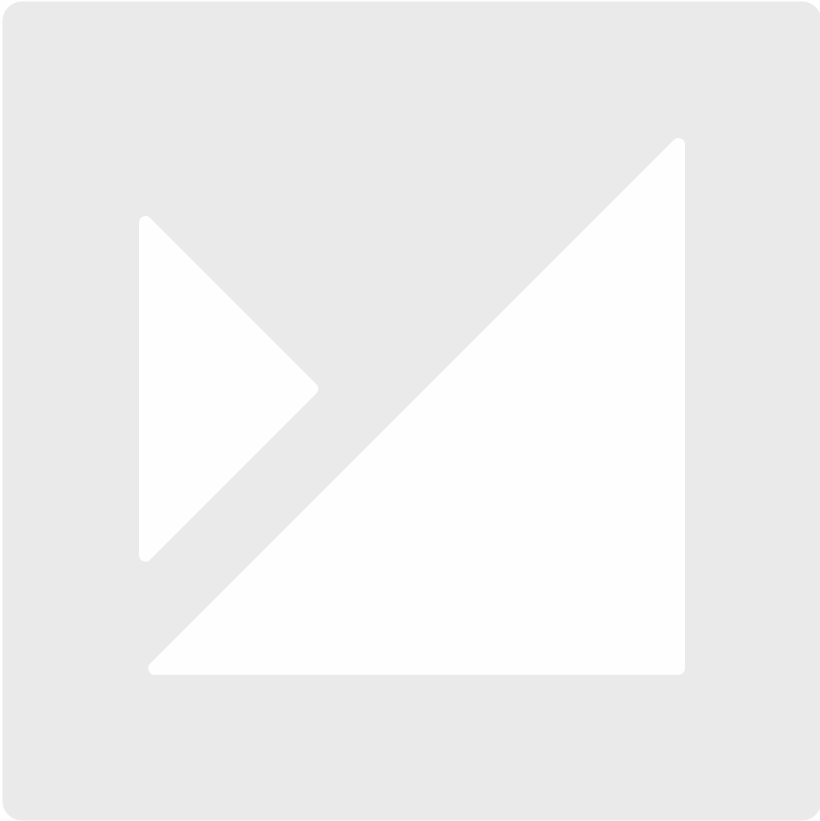
MetaPrediction platform is developed for all traders. The professional trader also suffers loss, so does the newbie traders. The average traders who comes to short and long the market on faulty technical analysis will need MetaPrediction for effective speculation. However, "the buy the rumor and sell the news" mantra is what the MetaPrediction platform will tackle.

The MetaPrediction team's vision combines establishing an ultramodern trading system, where assets could pose less speculative difficulties and creating a financial trading market where traders; pro, average and newbie make profits with little loss.

MetaPrediction platform operates an ERC20 token type, called METP token, built on the Ethereum Blockchain to enable traders buy and earn as needed. METP token is a utility token that enables traders to key into the Metaprediction system. The total supply of the METP token is 850

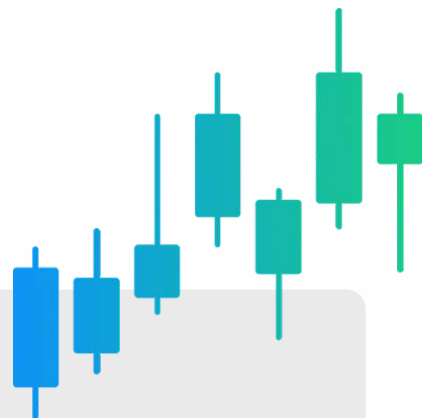
billion. 80% is for public and private sale, while the remaining 20% will be reserved for team and startup expenditure.

The sales of the token is to crowdfund the METP token, to enable MetaPrediction platform come live, although much has been done.



INTRODUCTION

Cryptocurrency and forex trading are undoubtedly more challenging than the stock market. For the past years, cryptocurrency has been making its way to the center stage of the financial world and fuelling the imagination of investors and crypto traders alike. Over the years, cryptocurrencies have much appreciated, especially the duo of Bitcoin and Ethereum. While the Cryptocurrency Market offers a more accessible entry for less-experienced traders, there are many more falls than one would encounter trading in traditional markets. Most Retail Traders who begin trading in Crypto Currencies, therefore, experience that it is far easier to lose than to win, especially if you trade lower time frames. Traders need to be glued to their computer 24/7, not only observing all technical indicators but also to monitor the developments and events in the market closely, to stand a chance at beating the market. More often than not, traders can witness the value of Crypto Currencies plummeting despite all technical indicators signaling buy opportunities. These traders find out very late that there was another unfortunate event causing a sell-off, which might be caused by a real game as a hack, theft, feud, and misinformation. Most of the time, the tactics and strategies learned in other markets cannot always be applied, whether that might be technical indicators or fundamental analysis.



Research has shown that the best brokers had the benefit of getting prepared by experts in the market and have access to information and knowledge that most Retail Traders don't have. Most of these Retail Traders would require long stretches of understanding and time-consuming research to try and draw near to the exhibition and win paces of the Pro's. The majority of them don't make profits even after years of trading. The MetaPrediction team saw this as an avenue to provide crypto and forex traders with a system that will significantly reduce the risk of running at a loss in the market. MetaPrediction incorporates blockchain and artificial intelligence to provide traders ranging from the pros, average, and newbies, with a predictive analysis that will expose the sustainability of assets based on past performances and real-time market developments. The blockchain component of the MetaPrediction helps provide a robust system with high security and transparency for crypto and forex trading transactions.

Forex and Cryptocurrency Market Research

Forex Trading: Pros and Cons

Forex trading can be explained as the network of buyers and sellers who transfer money between each other at an agreed price. The forex market space is where individuals, companies, and central banks convert one currency to another. If a trader travels from one country to another country, then such must have made a forex transaction. There are lots of forex trading, or foreign exchange did specifically for practical purposes; the significant majority of currency exchange is done to earn profits. The total volume of currencies converted every day can make the price of some currencies extremely volatile.



It is the volatility of the forex market that makes it attractive to forex traders as it brings more significant chances of high profits while also increasing the risk. Unlike what you see in shares or commodities, forex trading takes place between two parties in an over-the-counter (OTC) market. The forex market is run by a global network of banks that are spread across for major trading centers such as London, New York, Sydney, and Tokyo. The lack of a central location means that you can carry out your trading 24 hours a day.

The forex market is of three different types, and they include the following:

- Forward forex market in which a contract is agreed upon to buy or sell a specified amount of currency for a particular price at a set date in the future.
- Spot forex market is a market that permits the physical exchange of a currency pair, which occurs at the same point the trade is settled.
- The future forex market permits the agreement of a contract at a set price and in the future. Unlike the forward forex market, the contract agreed in this market is legally binding.

Most of the forex traders who speculate on forex prices don't plan to take delivery of the currency. These traders make exchange rate predictions that will enable them to take advantage of the price movements in the market. The biggest appeal for forex trading could be seen as the ease with which people get into the business. Someone can open a forex account ranging from a very small amount of money, although it makes no sense to open an account for as little as \$1 because you won't be able to place any trades. You can decide the amount of money to start with and then add to it as the trading progresses. One of the things that makes forex trading stand out is easy of entry accessibility where one can take good positions with very little

capital.

This can be traced to the high amount of leverage provided by forex trading and the tiny lot sizes that are also available. For example, to control a micro lot of currency, about \$1000 of it at a leverage ratio of 50:1, put up \$20 of your money. Although forex trading is quite easy to learn and understand, forex traders with little knowledge and who understands the basics find out that the market isn't as easy as portrayed when they start trading. Like most of the existing trading activities, forex trading has both favorable and unfavorable "seasons" for traders. One needs to study the advantages and disadvantages of forex to decide whether it is a business worth getting into.

The Pros Of Forex Trading

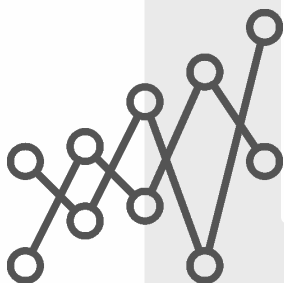
Although there are some risks one encounters in forex trading, there are significant advantages that can make it even more attractive to traders. Such conveniences include the following:

Accessibility



The forex market is undoubtedly one of the most open markets for individual traders. In this market, traders can easily create a forex account within a space of one to three days and begin trading. Forex trading through most brokerages can be done online, and traders have access to real-time market pricing, price charts, news, tools, and strategies through online trading platforms.

Leverage



Your access to leverage can make all the difference between small gains in forex trading and significant ones. In the forex market, the availability of resources for leverage is higher than in most other markets. Depending on the operational base of the traders, they may be able to gain access to the margin that allows leverage of 100:1, or even more, for initial capital invested in a trade.

The potential for fast returns on investment (ROI)



The forex market is a fast one, and it also has deep liquidity. Combined with the higher leverage available to forex traders, it is a higher potential for faster returns in the forex market. This is unlike what is obtainable in some other markets where traders may need to wait for longer-term "organic" asset value to appreciate and returns from the assets traded.

High liquidity



By volume, the forex market is the largest globally. In effect, this means that there is ample liquidity for trading, especially in major currencies. Some of the traders who work with the trading desk model at forex brokerages are usually provided with enough liquidity for trading as the brokerage itself will typically take up the opposite position of a trade when liquidity may be scarce in other

portions of the market.

There are other advantages like automation, simple tax rules, fewer fees, and commission, not susceptible to insider price manipulation.

The Cons Of Forex Trading

There are certain adverse factors that forex traders can face in the course of doing their business. Such adverse factors make successful trading more challenging than it would appear at first glance. These factors include the following:

- **High volatility**



The forex market has its fair share of volatility as forex traders hoping for short-term profits may be exposed to unexpected and extreme volatilities. These volatilities can make forex trading highly unpredictable as well as unfavorable.

- **Small money traders are more susceptible to loss**



More than \$5 trillion is traded daily on the global forex market, and the bulk sum is done by the major players like banks, hedge funds, and other large financial institutions. Because these big players have access to information and technology, they have a natural advantage in setting the prices and influencing price movements in the forex market. Before a trader can make profits from forex trading, he must stay abreast of the latest and fast-moving changes in the market.

- **Fewer residual returns**



Unlike what is obtainable with stocks and bonds, forex trading customarily aims mostly at obtaining capital gains from the appreciation of one or two currencies in a given currency pair. However, forex positions held overnight can yield or pay interest. It is dependent on the difference in the interest rates that are accepted in the countries issuing the currencies bought and sold. These interests are often referred to as "rollover" or "carry" interest.

Poor access to quality Information

Not having daily access to a network of financial professionals with extensive experience to exchange information can be a setback in forex trading. Many people have lost a great deal of money because they lack relevant information. This means that having access to the right information can be the difference between success and failure in the financial market

The Pros And Cons Of Cryptocurrency Trading

Throughout the year 2018, most of the brokers had managed to include cryptocurrency-related CFDs among their trading instruments, as digital assets are widely regarded as the currency of the future. Following the mind-boggling performance in 2017, cryptocurrencies have been facing severe losses till this moment. There are specific cryptocurrencies that lost more than 95 percent of their value. Such losses means that traders were also on the losing side as well. Let us consider some of the advantages of crypto trading before looking into the downsides.

Crypto trading is convenient



Crypto trading is convenient as it can be bought and sold seamlessly and freely 24 hours every day. Cryptocurrencies are international products, which means that they can be sold and traded across different countries and time zones around the world.

Different recognized brands are finally accepting cryptos



At the moment in the international market, big brands like Microsoft, PayPal, and Subway are accepting cryptocurrencies like Bitcoin as a way to pay. This means that individuals can purchase products from these big brands using cryptocurrency as the

means of payment. With more recognition for cryptos, the more those brands get involved in the market.

Transactional freedom



Crypto trading comes with great transactional freedom as you can send crypto to anyone anywhere around the world without worrying about fees, cross-border restrictions, holidays, or amount limitations. Cryptos are fully decentralized, which means that there is no single individual that is in

charge. As a result of such decentralization, you are the one in full control of your money.

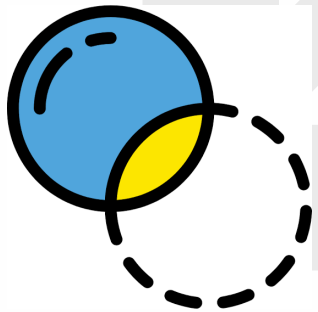
Great market



People can easily trade and invest in cryptocurrencies because there are lots of live exchanges on the internet. Most of these crypto exchanges allow people to open an account for free, and they also have software that can match your bid to a suitable ask in the market. Using the software, crypto traders can trade and invest

confidently with maximum convenience.

Transparency



All cryptocurrency transactions are recorded in a distributed ledger. This makes it possible for everyone who is part of the system to see the latest transactions as they happen. A trader's wallet address is indicated in the distributed ledger. As a result of the blockchain network, the ledger cannot be altered or edited by anyone; neither can

it be manipulated by any organization or government. The system guarantees maximum transparency while maintaining total anonymity.

Security



In every investment, the security of the capital is often the primary concern. Cryptos provide bulletproof security options. As traders trade and invest in cryptocurrencies, they can store the

digital coins in special software wallets. These wallets implement 256-bit encryption and can be fitted with 2-factor authentication. This way, their digital currencies are safely stored in the software wallet. Some traders also back up their cryptocurrency in encrypted but offline units. Such units are often referred to as "cold storage."

- **Protection**



Cryptocurrency traders are protected from predatory trading techniques. For instance, a broker may want to extort or overcharge a trader for process transactions but will not be able to do that without it being recorded in the distributed ledger. What this means is that a broker cannot overcharge a trader without other customers noticing the anomaly in the transaction or processing charge.

- **Low transaction rates**



The cryptocurrency trading comes with very low transaction fees whenever cryptos are bought or sold on the market. The good news is that the exchanges around the world charge very low fees to entice traders to patronize them over other crypto exchanges in the market.

The Cons Of Cryptocurrency Trading

Market volatility



The biggest disadvantage of crypto trading is market volatility. A particular cryptocurrency can be worth millions of dollars this minute but becomes worthless the next second. That is to tell you how

volatile the crypto market can be. Certainly, experienced traders can utilize the volatility to their advantage; however, it requires a very high level of intuition and quick response to market conditions for traders to make a good profit.

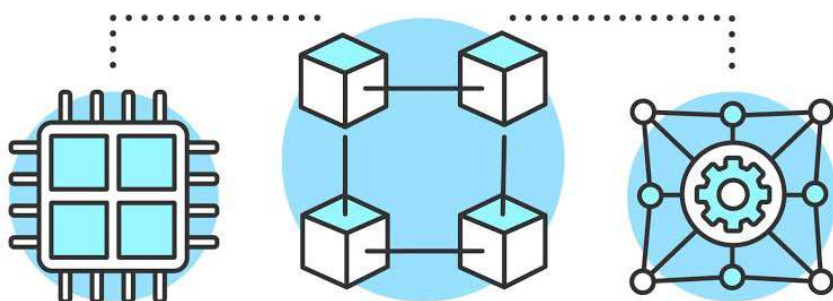
No clear regulation



At the moment, there is regulatory unclarity as there are countries without regulation, while some others have ample regulation in place over cryptocurrency trading. This leaves the cryptocurrency traders with the task of studying in-depth about the crypto trade.

The MetaPrediction Platform Architecture

MetaPrediction platform is designed by Traders for Traders. It meets all the demands Pro Traders have to get strong adoption. Only Pro Traders adopt the platform; Retail traders can benefit from the platform by selecting their favorite trader from a large pool of traders. The bigger the pool and the more sophisticated the ranking system, the more it becomes likely that a Retail Trader can identify a Pro Trader that has a similar trading style, who wants to trade the same crypto assets and who beats the market at the same time.



The MetaPrediction platform incorporates blockchain technology directly into its functionality whereby traders submit predictions into a smart contract that will execute true or false results based on real market information. MetaPrediction rewards Pro Traders with METP tokens for successful predictions as paid for by the Retail traders. If the trader makes a correct prediction, they will receive tokens from the Retail Trader. Otherwise, the tokens are returned to the Retail Trader as coded in the smart contract. This reward and automated verification system greatly enhance a trader's credibility, motivation to succeed, and earning potential.

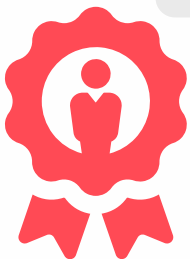
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Category Of Traders at MetaPrediction

The MetaPrediction platform features two types of traders as shown below;

Pro Trader



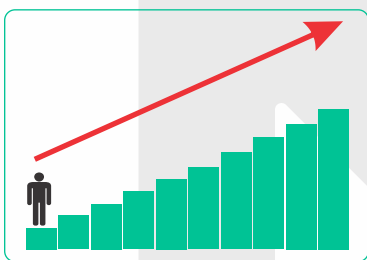
Pro Traders are experienced investors and traders in financial markets. Their objective on MetaPrediction is to maximize their profits, build a large group of followers, and thus maximize their trading volume. These objectives are achieved through successful trades and informative feeds provided through our artificial intelligence predictive analysis.

Retail traders



Usually, the Retail traders are investors whom either lack time to carry out complex market studies or who are new to trading. The goal of the followers is to invest in cryptocurrencies as successful as possible with the least effort. Followers log on to the platform to find a suitable trader based on their preferences and then copy their strategies for four weeks.

Ranking on the MetaPrediction



The Pro traders are classified in levels 1 to 10. Starting at level 1, a Pro Trader can work his way up to level 10. The algorithm that performs the allocation takes into account the profits generated, the activity of the newsfeed (number of feeds, feedback), the number of followers (growth rate, tied capital), his data as well as the managed trading volume.

Profit share on the MetaPrediction

The profit share only accrues if profit was generated by the trades. The Pro trader receives 10% for his service (depending on his level, which level he is reached, this % he will gain from profit). MetaPrediction fee 1-5% for providing, operating, and developing the platform.

Trading activities on the MetaPrediction platform will be both broadcasted to and matched on the distributed servers. This is done to improve transaction throughput and usability. The transaction flow on the platform occurs as follows:

- Transactions originate from "makers," who submit buy/sell orders to our platform
- These orders are made publicly viewable and can be executed by "takers," or those looking to fill exchange orders.
- Once a maker/taker pair is found, takers submit their trade

confirmation to the MetaPrediction smart contract, upon which wallet-to-wallet exchange will occur.

This transaction flow provides a sound trade-off between the scalability of centralized exchanges and the security of decentralized equivalents. By storing orders off-chain, MetaPrediction can circumvent the high latency found in completely decentralized solutions, while still ensuring that funds are transferred without the oversight of MetaPrediction servers. MetaPrediction off-chain order broadcasting permits the execution of "cost-free cancellations." Makers on the MetaPrediction will be able to rescind their order anytime before it is filled by takers, without incurring the cost fees associated with placing an order on-chain. This creates a high liquidity environment ideal for the MetaPrediction market maker and other high-frequency trading algorithms. The on-chain order broadcasting and matching are more "decentralized" (censorship-resistant and tamper-proof).

To bootstrap liquidity, MetaPrediction will be launching with the 0x integration protocol. This means that orders on the MetaPrediction decentralized exchange platform can be shared with takers on other integrated DEX's, creating a massive shared liquidity pool for the traders using the platform. For example, using the 0x Protocol, if a user sends an order to purchase 1 BTC on the MetaPrediction, the order will also be broadcast to users on every other exchange that also uses the 0x Protocol. By implication, any member of any 0x exchange can take a MetaPrediction order and fill it, thereby increases the liquidity available to all.

This infusion of liquidity is accomplished through the addition of 0x "relayers" individuals responsible for sharing and broadcasting orders to makers and takers on other exchanges.

The MetaPrediction & 0x transaction flow occurs as follows:

- 0x relayers connect with makers on the MetaPrediction Dex platform
- Makers make their order
- Makers broadcast their order to the MetaPrediction order book, as well as relayer they are connected with
- Relayers take that order and share it with other DEX's, on the communal 0x order book
- A large pool of integrated takers look at the order and decide whether or not to fill it
- The order is taken and broadcast to the MetaPrediction smart contract (and thus, the Ethereum Blockchain)

MetaPrediction's 0x integration combines efficiency (low cost for market makers) with the fast settlement, thereby providing a better user experience to all traders in the system.

The MetaPrediction will be accessible on both desktop and mobile systems. The exchange will be ERC-20 compatible and will list all community-supported Ethereum tokens accordingly. Using the MetaPrediction DEX platform, users will be able to deploy their algorithms, send crypto to friends, or diversify their portfolio. MetaPrediction accounts are free to register, granting any interested trader immediate access to the full breadth of the Ethereum ecosystem.

The combination of artificial intelligence and decentralized exchange contributes to the MetaPrediction's unique "smart DEX" offering, as traders will be able to use the DEX to analyze and understand the conversations taking place about a specific coin or currency in the crypto or forex market respectively. This will allow users to understand the market trends properly, adjust trading strategy, and make holistically and well-informed trades, all through a single platform. This integration simplifies much of the "due diligence" fundamental to trading, instead of allowing users to make simple, effective, logical trading decisions based on the artificial intelligence predictive analysis.

The Metaprediction Solution To Forex And Crypto Trading

The claim that the forex market is decentralized is certainly not valid in the real sense of the statement. Currency prices are determined and influenced by central banks such as the Federal Reserve in the United States or the Bank of England in the United Kingdom. MetaPrediction is a decentralized trading system that is built on the Ethereum blockchain. The platform predicts the sustainability of assets, which helps traders to know the profitability of assets. The platform combines artificial intelligence predictive analysis and Blockchain to ensure better forecast, and speculative of the trading assets.

No matter how experienced a forex trader or crypto trader is, such a person will always be susceptible to lose because the market predictive analysis can be very deceptive. The combination of artificial intelligence (AI) predictive analysis, MetaPrediction provides forex and crypto traders with a high chance of certainty about the forex and crypto trends. The MetaPrediction platform incorporates blockchain technology directly into its functionality whereby traders submit predictions into a smart contract that will execute true or false results based on real market information. This means that it will be tough to manipulate or influence the market. MetaPrediction rewards Pro Traders with METP tokens for successful predictions as paid for by the Retail traders. If the trader makes a correct prediction, they will receive tokens from the Retail Trader. Otherwise, the tokens are returned to the Retail Trader as coded in the smart contract. This reward and automated verification system greatly enhance a trader's credibility, motivation to succeed, and earning potential.

Employing artificial intelligence predictive analysis helps to create and develop a model used to establish trust and certainties of assets sustainability in the forex and crypto market while the Blockchain ensures robust trading transparency, effortless smart contracts, and

cost-efficiency. MetaPrediction platform is developed for all traders. The experienced and skilled trader also suffers loss, so does the new entrant traders. The average traders who have little or no reliable information about the market and have been operating on faulty technical analysis will need MetaPrediction for useful speculation. However, "the buy the rumor and sell the news" mantra is what the MetaPrediction platform will tackle. The MetaPrediction team's vision combines establishing an ultramodern trading system, where assets could pose less speculative difficulties and creating a financial trading market where traders, pro, average, and newbie make profits with little loss.

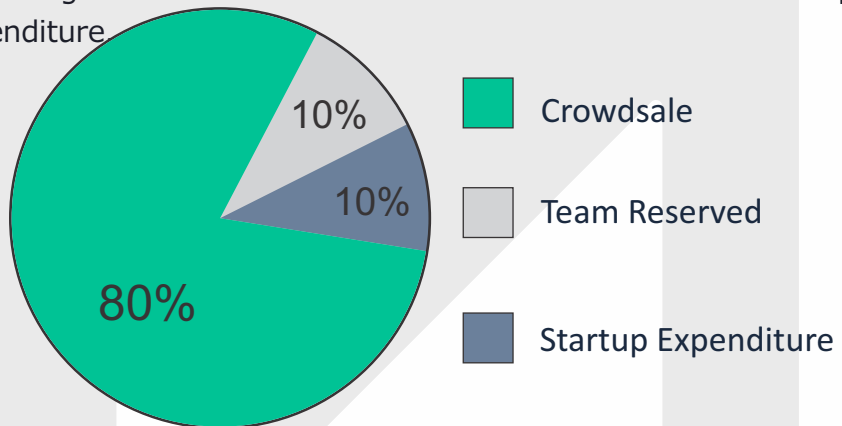
MetaPrediction will also help tackle the lack of transparency in the forex market. The platform will eliminate intermediaries that have been reducing the level of transparency in the forex trading ecosystem. The forex industry is made up of several players like banks, traders, investment funds, brokers, corporations, companies, and governments. By employing Blockchain, the MetaPrediction platform increases the level of transparency. Blockchain is characterized by a transparent and secure way of registering records.

The artificial intelligence predictive analysis of the forex market will help traders to mitigate loss. No matter how great a forex trader or investor is at speculation, a loss is highly inevitable. Using the predictive analysis provided on the artificial intelligence on the MetaPrediction, traders will significantly increase their chances of making profits in forex trading. Financial and capital markets are unpredictable and can't be clarified through regular standards, and monetary forecasts accessible on the web, for the most part, become ridiculous and difficult to trust.

Being a decentralized platform, MetaPrediction will give more power to smaller traders and startups by allowing traders to exchange money peer-to-peer rather than going through the central banks. By employing

TOKEN AND FUNDS ALLOCATION

In a bid to make the MetaPrediction platform business swing into full operations, a total supply of the 850,000,000,000 METP tokens will be created. Crowdsale supply contains only 1,850,000 METP. A total of Crowdsale (80%) 1,480,000,000 METP will be available for Private and Public sale, while the remaining 20% will be reserved for team and startup expenditure



1. Private sale

1,000,000,000 METP Tokens at 40% discount will be distributed via private sale. Private sale starts from 15th-20th of October, 2019. METP price on private sale starts from 0.00003 ETH for METP.

2. ICO – Public sale

480,000,000 METP Tokens at 10% discount will be distributed via public sale. Public sale starts from 20th of October till 2nd of November, 2019. METP price on public sale starts from 0.00003 ETH for METP.

3. Token Usage and Distribution

METP Tokens are utility token and developed for MetaPrediction platform usage. METP can't be used as sold

and bought.

Token Distribution

A total of 850,000,000,000 Metaprediction (METP) Tokens will be distributed. The token is developed on Ethereum blockchain ERC-20 standard.

Cowdsale Token Allocation

80% (1,480,000,000) of the METP tokens allocated to the public and private sale.

10% (185,000,000) of METP tokens are reserved for Team members and will be locked for 6 month.

10% (185,000,000) of METP tokens will be left as company reserves and could be used as Marketing, Platform funding, and testing purposes.

Token price

METP Token official Initial Coin Offering price is 1METP – 0.00003ETH

Pricing and discounts

For the private sale, a discount of 40% will be made while in the public sale, it will be a 10% discount.

4. Fundraising

Funds would be raised via sales of the Initial Coin Offerings. This act would also help in marketing the MetaPrediction platform.

The platform will solicit help from the entire community. There would be rewards that accrue to society for this help. These rewards would be in the form of Bounty credits. Bounty credits will be given out in the form of METP tokens during the launch of the ICO in the full sales of the ICOs. However, if this is not possible, the tokens left would be kept for a year. In a year, the tokens will be released to the market once again, at the same price to protect the interest of the current token holders.

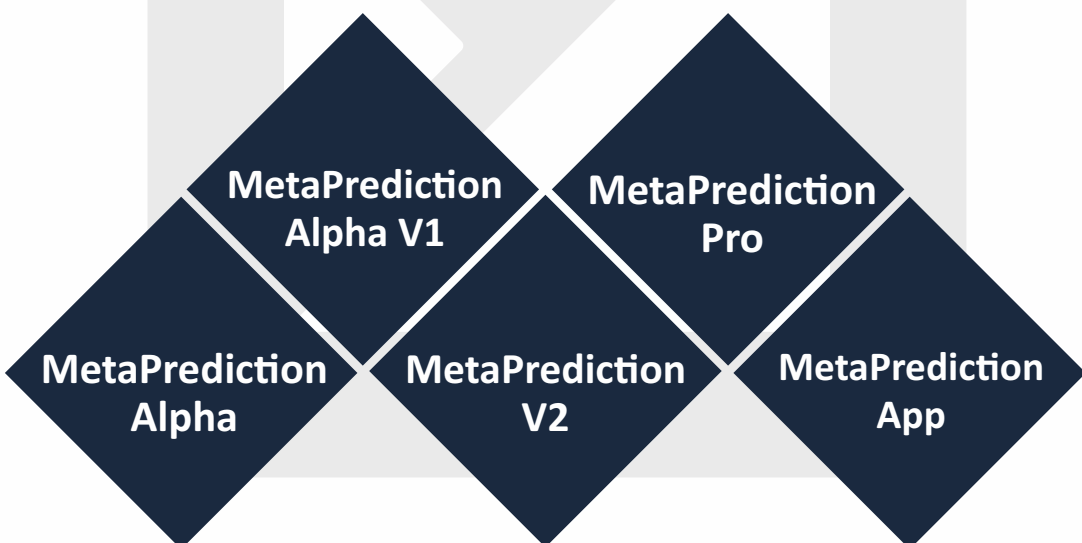
5. Benefits to Investors

Our mode of operation would allow for continuous demand for METP tokens as well as circulation and a consequent increase.

- As the use of the platform increases, the value of the tokens would increase simultaneously. These tokens would need to be purchased by prospective clients for interaction across the platform. Potential clients also need these tokens for payments to be frozen in their Ethereum account. This act would consequently increase the demand for the tokens and hence driving the value.
- The high demand for tokens would be an advantage for investors, as they are already token holders.

6. Milestone Releases

Due to nature and complexity, the team is developing the MetaPrediction platform in milestones, as follows;



i. *MetaPrediction Alpha*

The MetaPrediction Alpha release contains an AI algorithm and functionality for Pro Traders only

ii. *MetaPredictionAlpha V1*

The MetaPrediction Beta release contains AI algorithms, functionality for Pro Traders, and Retail Traders too. Alpha V1 will have different

applications for Pro and Retail traders and will have capacity more than 100K traders in total.

iii. MetaPrediction V2

The MetaPrediction V2 release will have an AI algorithm, different applications for Pro and Retail traders, and more capacity than 1M traders in total. Expect an integrated affiliate system and payment solutions too.

iv. MetaPredictionPro

The MetaPrediction Pro release will have an AI algorithm, different applications for Pro and Retail traders, capacity more than 1M traders in total., integrated affiliate system, payment solutions, and social networks as well. Will be developed integrations with Trading View and CoinMarcetCap platforms, developed Chrome app.

MetaPredictionApp

The MetaPrediction app will be IOS and Android versions. All of them will have all functionality like MetaPrediction Pro, and it will be developed step by step.

7 Purchaser Eligibility&KYC / AMLCompliance

All token sale rounds will strictly follow KYC (Know Your Customer) and AML (Anti-Money Laundering) policies. The participants' personal information and identity proofs are then gathered and run against a legal database. HEDG Tokens do not represent company shares or give rights to revenue sharing. From token economics point of view, the HEDG Tokens are for use on the MetaPredictionplatform, therefore, there is no guarantee for any future economic value of the HEDG token.

8 Team

The MetaPrediction headquarters are based in the United Kingdom, with team members extending into Ukraine and Europe. Development on the MetaPrediction platform began in 2018, and 25 full-time employees currently support its operations. The details of members and partners are updated on the website, www.metaprediction.com.

9 Summary

Prediction markets have enormous potential in long-term forecasting and assessment. Blockchain-enabled prediction markets reduce bottlenecks associated with contract fulfillment, manipulation, and provide better transparency and dispute resolution than traditional prediction markets. The MetaPrediction platform creates financial incentives for real market insights and an environment that deters market manipulation through the use of artificial intelligence. MetaPrediction strives to establish a community based on trust and transparency, that enables individuals to improve their trading skills, market awareness, and transactional profitability.

LEGAL DISCLAIMER

All definitions contained in this notice bear the same meaning as provided in the Whitepaper unless stated otherwise. The METP token is not intended to constitute:

- **Securities in any jurisdiction**
- **The currency of any kind**
- **Stocks, shares or debentures**
- **Units in a collective investment scheme or business trust**
- **Equity in an investment fund**

Any regulation or legislation applicable to securities or any of (1 to 5) is not intended to be relevant to this Whitepaper and the METP private token sale. This Whitepaper does not constitute a prospectus or offer document, nor is it an offer of securities or an attempted solicitation for investment in securities in any jurisdiction.

The user is also aware of the risk that even if all or parts of MetaPrediction system is successfully developed and released in full or in parts, that the MetaPrediction system could be fully or partially closed, remain commercially unsuccessful or shut down due to lack of public interest or for any other reason. MetaPrediction has the right to engage sub-contractors to perform the entire or partial development and execution of the MetaPrediction system. The scope and extent of the development of the MetaPrediction platform will be determined by the amount of contribution received during the Equity and/or METP, as outlined in the White Paper.

The user understands and accepts that by transferring digitized assets to MetaPrediction as part of an METP through the Ethereumblockchain the user makes such decision upon his/her own discretionary consideration and has no right of refund of the transferred amount, unless explicitly provided by the METP smart contract code itself as stipulated in the White Paper. The user therefore understands and accepts that the transfer of digitized assets through the Smart Contract System(s) thereby creating MetaPrediction tokens, carry significant financial, regulatory and/or reputational risks (including the complete loss of value of created

tokens, if any, and attributed features of the MetaPrediction system). METP Tokens can be used only as utility Token. Token distribution are fixed to 850,000,000,000 METP Tokens. It could be increased only with initiative from the project owner side and can't be applied/initiated from community or Token owners positions.

On ICO stage Tokens could be purchased with crypto and other currencies as well. METP Tokens can be bought and with Tokens SWAP procedure or can be acquired with other Ethereum ERC-20 or similar Tokens, which are issued in another public blockchain.

MetaPrediction platform will be developed due to the Milestone development schedule. The MetaPrediction project owner Can reschedule or change the platform development plan according to market conditions.

TAX WARNING – The User understands and accepts that MetaPrediction does not act as a tax agent of the user. The user bears the sole responsibility to determine its tax responsibility of the contribution into the Smart Contract System(s) to create and obtain MetaPrediction token(s), and to determine whether the ownership, usage, the potential value appreciation or depreciation, or any gain or loss by the purchase or sale of the MetaPrediction token, have tax implications for the user. The user understands and accepts that no market liquidity may be guaranteed with regard to the MetaPrediction utility token(s) and that its value may experience extreme volatility over time, including depreciation in full.

The content language contained within this Whitepaper may be communicated to you in languages other than English. We accept no liability for any reliance placed by you on our use of a language (both written and spoken) other than English.

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