



OFNOG

WHITEPAPER

Version 1.0



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About the Document

This document outlines the possibilities of improving the cryptocurrency trading mechanism by implementing some of the cutting-edge technologies. The advancements in computer science has now made it possible to analyze historic data to identify and understand the patterns. It can then be applied to real-time data for extrapolation and prediction of probably future events. These capabilities can be used to predict a lot of things including cryptocurrency price movement. The OFNOG team is in the process of building a complete solution and this document provides a brief outline of the project and how it will be helpful to the cryptocurrency community.

As the OFNOG team continues to explore various possibilities to further improve the cryptocurrency trading mechanism with the implementation of cutting edge technologies, this document could be updated periodically to inform readers of new innovations and the future outcome of the project.

Introduction

The introduction of Bitcoin in the year 2008 marked the beginning of a whole new era. The first cryptocurrency has over time created an entire new industry segment with a wide range of applications. Simultaneously, the number of new cryptocurrencies that make up for this segment have skyrocketed, thanks to various new tokens associated with blockchain projects and other standalone blockchains protocols.

Cryptocurrencies, by virtue of their underlying blockchain technology come with a multitude of benefits, including decentralized structure, ease of use, overcoming geographical restrictions, fast and secure transactions and a lot more. Now, over a period of time, what made an appearance as an alternative to fiat currencies has turned into a lucrative speculative tradable asset that can bought and sold against other cryptocurrency or fiat pairs.

Like conventional financial assets, some of the basic principles remain the same with cryptocurrency trading as well. At the same time, there are many other factors that need to be considered while speculating the price movements of cryptocurrencies which presents itself as a unique challenge to be solved by the use of some of the latest tools that are currently at our disposal.

OFNOG is a blockchain project created by a team of IT experts with experience in multiple Fortune 500 companies. They are using Artificial Intelligence (AI) and Deep Learning technology to introduce a certain degree of automation into the cryptocurrency trading process. With the use of these breakthrough technologies, they aim to lower the entry



barrier for both newbies as well as experienced traders and enable them to execute profitable trades.

Problem Statement

The year 2017 has created a milestone of sorts in the cryptocurrency industry after the prices soared to record highs, which continued into the new year. The surge in cryptocurrency price has created renewed interest among investors and traders, both individual and institutional to diversify their portfolios by including crypto-assets. The phenomenal rise in the number of traders supplemented by trading platforms has resulted in a lot of confusion among the community members, especially due to the high volatility of crypto-assets, varying prices on different platforms and not to mention, the 24/7 markets. New traders are clueless about the mechanics behind cryptocurrency price variations and interpretation of price trends. With limited exposure, as they explore the market, many are encountered with losses due to poor trade decisions and changing market scenarios.

In such a situation, a solution that can make it easier for traders to take the right decisions is most welcome and the rising numbers also make it imperative that such a solution can cater to not just a small group of people but the entire community.

Solution

Advancements in information technology and computing have enabled the implementation of automation solutions across various industries. The same can now be expanded to include cryptocurrency trading as well. The use of trading bots is not a new thing, and many have in the past used them to automate their trades. However, trading bots can only execute trades based on a few pre-defined parameters, which may not be ideal in many cases. Not to mention the fact that some of the platforms have taken measures to prevent such activities.

However, the use of Artificial Intelligence and Machine Learning provides a much better alternative to mindless trading bots. As Artificial Intelligence takes a step closer to gaining maturity, platforms like OFNOG are working on combining AI and Deep Learning to cryptocurrency trading. Such a platform will be capable of monitoring the markets, collecting critical data, conducting in-depth analysis of the historic market trends and comparing them with fresh data sets to predict potential future price movements. Signals derived from such analytical processes can be readily used by traders to place orders on relevant exchanges and reap profits. It also paves the way for further automation with bots.



Financial Trading v/s Cryptocurrency Trading

Trading established financial instruments on stock exchanges and online platform is a bit similar to trading cryptocurrency pairs or crypto-fiat pairs on cryptocurrency exchanges and trading platforms. But unlike conventional financial instruments, virtual currencies are very volatile. The percentage price fluctuation can go to double digits within hours, on a single day in the case of cryptotokens, whereas stocks have a much lower price movement.

Being part of the conventional, physical world, financial markets have a specified open and close time, and factors in weekends and other important holidays to remain closed during such times. Now, the same doesn't apply to the cryptocurrency market and it is always operating round the clock.

And then there is always the regulatory aspects and other red tapes that keeps conventional trading practices under check and ensures much higher compliance levels as well as red tape in many countries before can actually invest in a conventional financial asset, especially stocks and equity. But with cryptocurrencies, the entire process is more or less transparent and being a decentralized alternative global financial asset, it is within reach for almost everyone with a decent internet connection.

Even after their differences and similarities, the cryptocurrency ecosystem and its driving forces seem like complex labyrinths to the uninitiated, even if they are seasoned traders in conventional markets.

The rising interest in cryptocurrencies has created a huge demand for crypto-trading. But without the right help, those entering the market end up losing money instead of making some.

Imagine a service that can offer the right cues at the right time by analyzing the market trends over a period of time and even predicting the possible outcome or future outlook for different cryptocurrencies. Or, a platform that can also guide the user throughout their trading process so that they can learn the trading process without incurring losses. The use of Artificial Intelligence and Deep Learning will enable OFNOG to do just that, making it the "smart cryptocurrency trading assistance service."

Artificial Intelligence

Artificial Intelligence is one of the most hyped fields of computer science till date. The concept which has been part of the dream plot of every other science fiction story is now close to reality. In present day setting, Artificial Intelligence can be best described as a set of complex algorithms that are designed to identify, communicate, understand and provide appropriate response in a way close to how a human would do. In other words,



the AI is a computer that crunches information available on various data sets handled over a period of time to create patterns and extrapolate them to produce a result.

The use of Artificial Intelligence in mainstream and investment trading is not a new thing. Many attempts with varying degrees of success have already been made and the research and development still continue in the sector. The AI solutions used in mainstream trading accesses and interprets data from a wide range of streams including social networks ^[1].

OFNOG uses AI to analyze the cryptocurrency market data and trading trends and compares it with the existing scenario to create trading signals which can be used by traders on the platform to place their trades. By way of using OFNOG, even those who are new to cryptocurrencies gain access to the collective “wisdom” from months, if not years of trading trends. It will automatically increase the trader’s success rate and helps him observe and learn the nuances of trading with time.

The possibility of automating the trades ^[2] makes it even more exciting as it will help traders reduce the amount of time spent on staring at the price charts and real time tickers to place orders.

Deep Learning

The Artificial Intelligence is only as good as the quantity and quality of data fed to be analyzed by the system – the process which is classified under a broad term Machine Learning. OFNOG uses Deep Learning technology, which is the evolution of Machine Learning to handle and analyze big data related to cryptocurrency markets. The system uses bots that are constantly monitoring various cryptocurrency pairs on multiple exchange platforms, feeding the data to the algorithm for analysis. With a better replication of the neuron array in the human brain’s neocortex, the deep neural networks are logic networks that are quite capable of classifying huge data sets in a way similar to that of a human brain. Apart from the absolutes, conventional computing is used to, Deep Learning algorithms are capable of calculating the probabilities to predict an outcome. The degree of accuracy of Deep Neural Network increases with its exposure to more real-world data ^[3].

With the use of Deep Learning technology, OFNOG will be capable of predicting the market outcomes with highest accuracy, just like or even better than how a seasoned crypto-trader would do.



The Platform

OFNOG is a comprehensive cryptocurrency trading signals and automation platform that makes use of Artificial Intelligence with Deep Learning. The platform will be available on both desktop version as well as a mobile application for both Android and iOS devices.

Some of the OFNOG Team members have been involved in various AI, Deep Learning and Blockchain projects in some of the biggest corporations in the world. With their IT expertise, financial background and the rising market need for a smart yet simple and easy to use trading solution has positioned the platform's offering in the sweet spot.

OFNOG will be based on a whole suite of software applications, including their proprietary applications, which will be instrumental in devising profitable trading strategies for users. The strategies will be devised using the constant stream of market data provided by OFNOG bots and user input/preference.

Overview of a Sample Trade on OFNOG

The OFNOG bots monitor the market trends and trading patterns on various exchanges and trading platforms for multiple cryptocurrency and crypto-fiat pairs. With the use of specialized tools, the platform will analyze the data and identify suitable entry opportunities to place orders for better profit margins. The platform has dedicated strategies designed to enable short span trades in the range of few minutes to potentially achieve smaller profit margins. In addition, the platform will also include other trading strategies to suit the requirements of different traders.

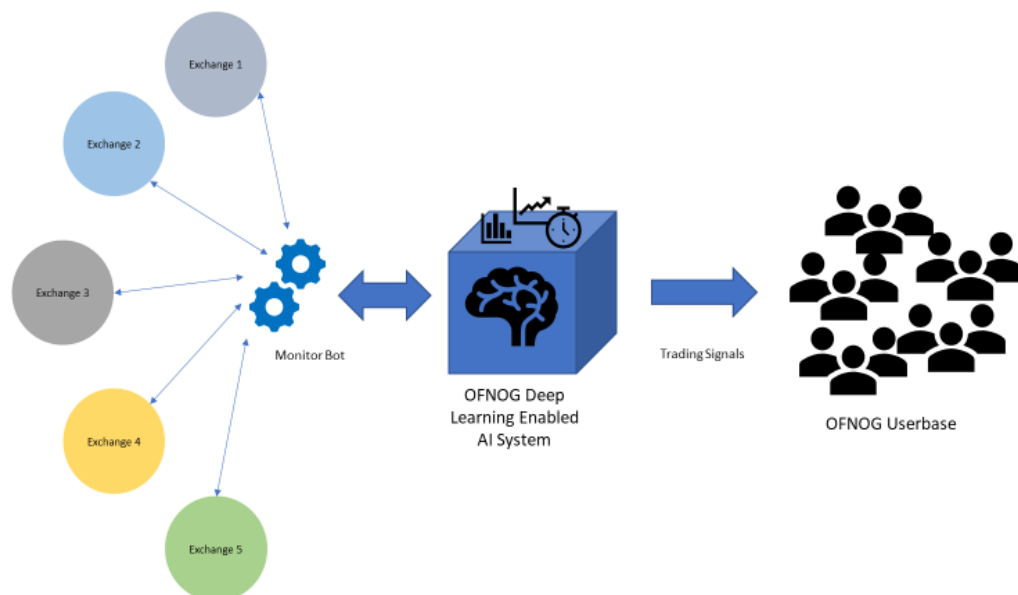




Figure 1: Use of monitoring bots and OFNOG AI engine to generate trading signals. The botnet monitors and collects information from various exchanges and supplies it to the AI engine. The AI engine analyses the data, generates signals based on predictions and shares it with users.

The system consciously incorporates a simple user interface to further simplify the whole trading experience. Whenever the tracking bots aka market monitor bots identify a trading pattern that signifies a profitable opportunity, it pushes the signal to the users over the OFNOG platform on their computer or smart phone. The signal will include vital information of the trading opportunity including but not limited to the asset price, quality, volume, charts etc. The recipient can refer to these signals and if they wish to make use of the opportunity, can enter the amount to be invested and the desired profit margin (the margin should be in the range stated by the signal) within the same application.

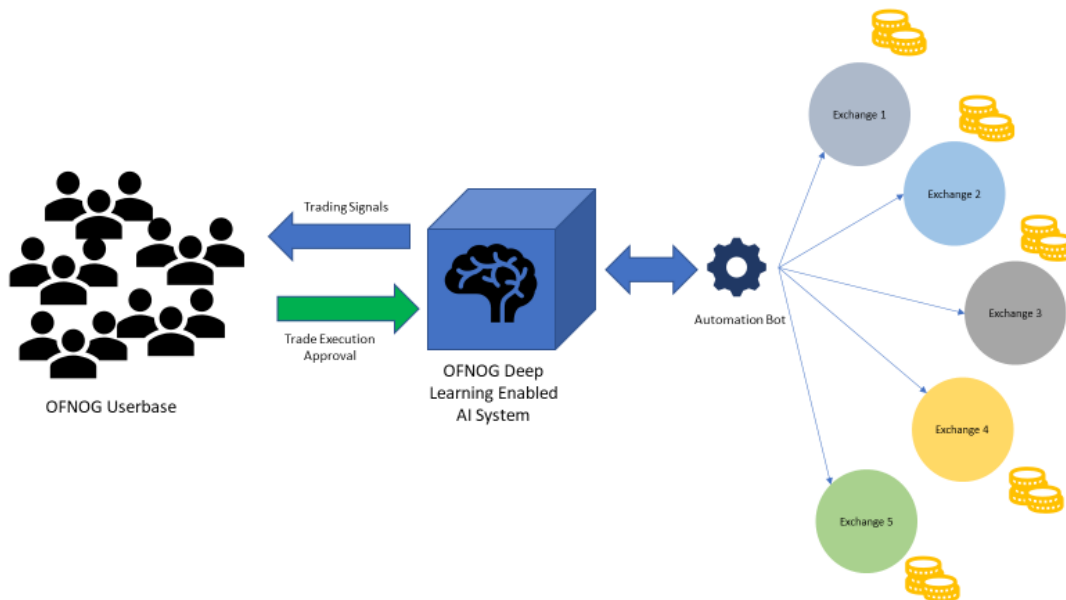


Figure 2: Representation of the user action after receiving trading signal from the OFNOG AI engine. Users on the platform can either choose to manually execute the trades on the application or let Automation bot take over and place orders on their behalf, resulting in profitable trades.

After receiving the user input, the trading automation bot kicks in and starts placing orders on supported exchange's over the connection established through APIs. The bot will continue tracking the order until its execution. If, by any chance the market doesn't act favorably, the bot will initiate a stop loss function to prevent losses for the user.

Technology

The OFNOG platform will be a combination of existing technologies and proprietary software to support the highest levels of accuracy when it comes to collecting various real-time data points from the cryptocurrency industry and communicate the signals to users. The platform's forecasting model will collect and analyze data from multiple market



indicators like Exponential Moving Average (EMA), Bollinger Bands (BB), Moving Average Convergence/Divergence (MAC/D), Relative Strength Index (RSI) and Ultimate Oscillators to offer a complete picture of the market forces, helping the user devise their own trading strategy.

OFNOG is envisioned to become the one application to manage and trade one's entire cryptocurrency portfolio and gain attractive return on investments on them.

The OFNOG platform is built over Ethereum protocol and powered by native ERC20 compliant OFNOG tokens. These tokens will serve as a primary mode of payment on the platform, which will also support other crypto and possibly fiat payments. The platform also incorporates a staking mechanism that allows users to hold on to the tokens to gain free platform access.

In order to ensure transparency in operations, all trade executions are stored on the blockchain. Users can refer to them at any point of time.

The platform will be distributing the OFNOG tokens through a crowdsale where interested traders, crypto enthusiasts and the general public can purchase them.

OFNOG Token

OFNOG token is a utility token native to the OFNOG cryptocurrency trading signals and automation platform. These tokens form a medium of value exchange on the platform and also as a tradable crypto-asset over exchanges and trading platforms. The OFNOG token is a ERC20 token created over Ethereum blockchain. The maximum cap for OFNOG token will be set at 500,000,000, to be distributed across multiple crowdsale stages. A portion of the tokens will be set aside to cover development, operations and marketing purposes. The stakeholders will receive a small portion of the tokens, with an effective lock-out period of 1 year.

Token Specification

Token Information	
Platform Name	OFNOG
Token Name	OFNOG
Token Symbol	OFNOG
Maximum Allocation	500,000,000 OFNOG
Blockchain	Ethereum, ERC20
Issuing Company	OFNOG Ltd.



Token Sale

The OFNOG platform will soon commence the distribution of its OFNOG tokens through a token sale campaign. The campaign is set to go live on April 15, 2018 in five distinct phases with different discount slabs. Participants in the token sale can purchase OFNOG against ETH payment.

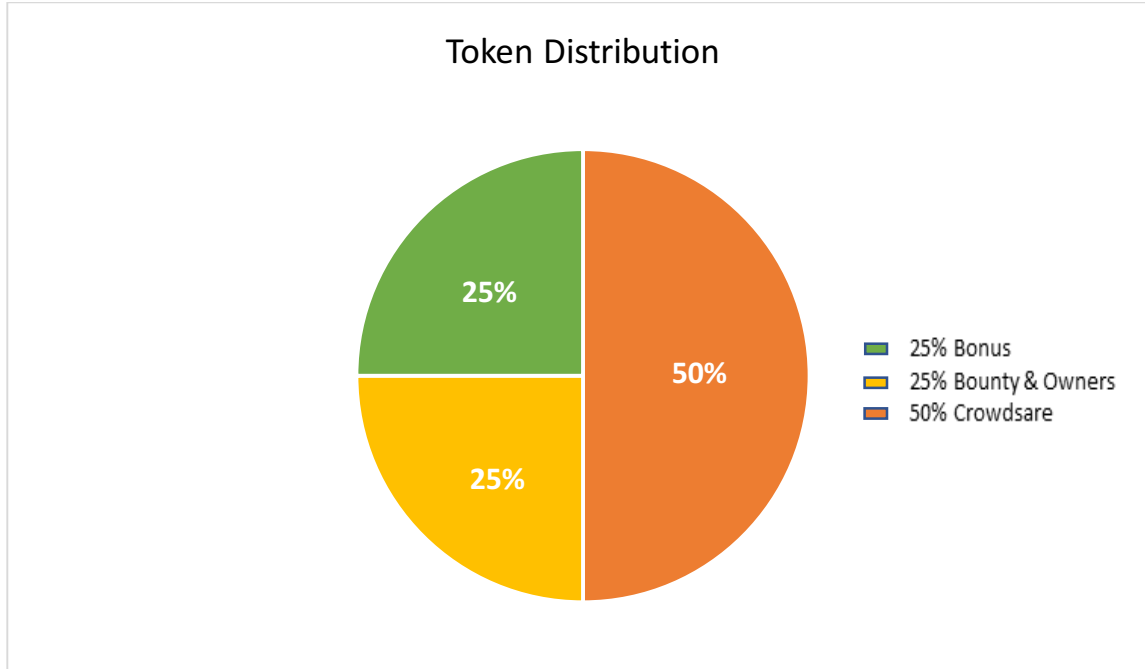
The OFNOG token sale phase along with respective discounts is presented in the below table.

	Launching Dates	Discount
Pre ICO	15 th April to 14 th May '18	50%
ICO 1	15 th May to 31 st May '18	35%
ICO 2	1 st June to 14 th June '18	25%
ICO 3	15 th June to 30 th June '18	15%
ICO 4	1 st July to 15 th July '18	10%

The token sale campaign begins with the launch of its Pre-ICO where participants can avail a huge initial discount of 50%. Following the conclusion of the Pre-ICO, the first phase of main token sale will begin on May 15, 2018 and go on till the month end. During the first phase, the discounts are in turn up to 35%. The remaining three fortnight-long ICO phases will commence on June 1, June 15 and July 1st with a discount offering of 25%, 15% and 10% respectively.

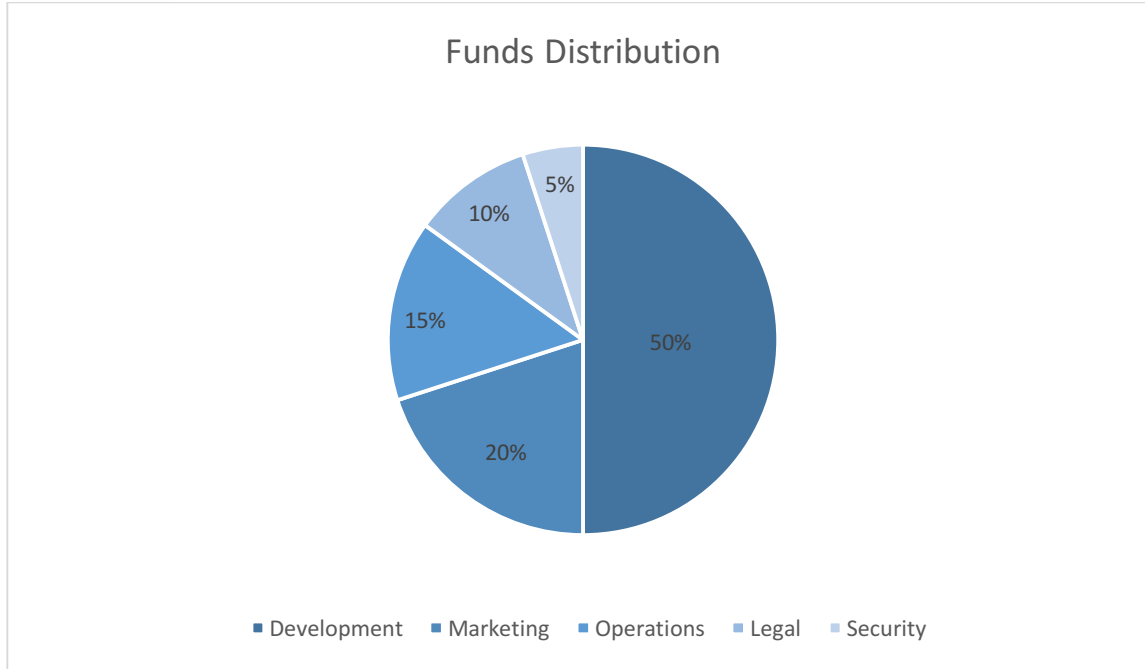
Token Distribution

Out of the total 500,000,000 OFNOG tokens, the platform will be making 50% (250,000,000 OFNOG) of them available to the crowdsale participants. Another 125,000,000 tokens, which makes up 25% of the total tokens will be assigned for bonus and discount campaigns while the rest – 125,000,000 (25%) will be used for bounty promotions and as stakeholder's share. The founders/stakeholders' share of tokens will be subject to a 1-year vesting period and a 6-month long cliff. Meaning, the team members can access their portion of the tokens only 6 months after the completion of token sale.



Utilization of Funds

The overall funds raised during the crowd sale will be used for the platform development. The OFNOG team will be allocating a major chunk – 50% of total contributions for that purpose. The remaining funds will be used to bear the operations cost (15%), legal costs (10%), marketing campaigns (20%) and to bolster the security of the platform (5%).



Any unsold tokens during the crowdsale process will be burnt, to prevent the value of ONFOG tokens from being diluted.

Platform Economics

ONFOG is designed to offer an easy and profitable trading solution to the cryptocurrency community. The platform powered by Artificial Intelligence and Deep Learning monitors the trading trends on various leading exchange platforms to predict the future price movement. The same is sent as a signal to the users, so that they can act on it and either place orders manually or make use of the automated trading bot feature to execute trades and stop losses. The platform also allows users to create their own trading strategies and share it with others or make use of existing trading strategies for investments.

The platform is based on a subscription model, where users can purchase the package for a fixed monthly fee, payable with native OFNOG tokens or other crypto and fiat currencies. At the same time, the platform also intends to offer a staking feature, encouraging community members to hold on to the OFNOG tokens. Based on the number of tokens held by them in their staking wallet, they tend to gain access to different features of the platform.



Marketplace

OFNOG also plans to set up a marketplace where people can purchase additional prediction and technical analysis packages on a subscription basis. If someone has a solid trading strategy, they can also sell it to those interested over the marketplace. OFNOG token will be the primary medium of value exchange on the platform. The platform will also support payment in other leading cryptocurrencies. However, those conducting transactions with the platform's native tokens stand to get additional benefits.

Advantages

The OFNOG platform brings in automation and artificial intelligence to cryptocurrency trading, a market which never sleeps. With the OFNOG suite of products, traders won't have to spend most of their time staring at the computer screens for price fluctuations. The platform will enable them to have their trades executed on time 24/7.

With OFNOG, it is not just the seasoned traders who stand to reap the benefits as anyone can make use of the Artificial Intelligence and Deep Learning driven trade signals provided by the platform to place profitable orders.

The creators of OFNOG have years of experience working in some of the top technology firms in the world. They have been with the links of IBM, AT&T, Hewlett Packard Enterprise, Accenture, DXC.technology and more. Some of them aren't new to the Artificial Intelligence and Deep Learning sector, which makes them the experts who can further optimize the accuracy levels of Artificial Intelligence based crypto-trading platforms.

Legal disclaimer

Purpose

The purpose of this White Paper is to present OFNOG and the OFNOG Token to potential token holders in connection with the proposed ICO. The information set forth below may not be exhaustive and does not imply any elements of a contractual relationship. Its sole purpose is to provide relevant and reasonable information to potential OFNOG token holders in order for them to determine whether to undertake a thorough analysis of the company with the intent of acquiring OFNOG token. Nothing in this White Paper shall be deemed to constitute a prospectus of any sort or a solicitation for investment, nor does it



in any way pertain to an offering or a solicitation of an offer to buy any securities in any jurisdiction.

This document is not composed in accordance with, and is not subject to, the laws or regulations of any jurisdiction, which are designed to protect investors. The product OFNOG token is not a digital currency, security, commodity, or any other kind of financial instrument and has not been registered under the Securities Act, the securities laws of any state of the United States or the securities laws of any other country, including the securities laws of any jurisdiction in which a potential OFNOG token holder is a resident.

This English language White Paper is the primary official source of information about OFNOG and OFNOG token. The information contained herein may from time to time be translated into other languages or used in the course of written or verbal communications with existing and prospective customers, partners etc. During the course of such translation or communication, some of the information contained herein may be lost, corrupted, or misrepresented. The accuracy of such alternative communications cannot be guaranteed. In the event of any conflicts or inconsistencies between such translations and communications and this official English language White Paper, the provisions of this English language original document shall prevail.

No Offer of Securities

OFNOG token cannot be used for any purposes other than as provided in this White Paper, including but not limited to, any investment, speculative or other financial purposes. OFNOG token confer no other rights in any form, including but not limited to any ownership, distribution (including, but not limited to, profit), redemption, liquidation, property (including all forms of intellectual property), or other financial or legal rights, other than those specifically set forth below. OFNOG token confer no rights in the company and do not represent participation in the company. OFNOG tokens are sold as a functional utility.

According to the professional opinion of our legal advisors, OFNOG should not be deemed as securities and do not need to be registered as securities.

OFNOG Tokens are not Securities

The user acknowledges, understands, and agrees that OFNOG tokens are not securities and are not registered with any government entity as a security, and shall not be considered as such. The User acknowledges, understands, and agrees that ownership of OFNOG tokens does not grant the User the right to receive profits, income, or other payments or returns arising from the acquisition, holding, management or disposal of, the exercise of, the redemption of, or the expiry of, any right, interest, title or benefit in the



OFNOG or OFNOG platform or any other OFNOG property, whole or in part. OFNOG tokens are not official or legally binding investments of any kind.

Risks and Uncertainties

The OFNOG platform is not yet developed and is subject to further changes, updates, and adjustments prior to its launch. Such changes may result in unexpected and unforeseen effects on its projected appeal to users, possibly due to the failure to meet users' preconceived expectations based on this White Paper, and hence, impact its success. For the foregoing or any other reason, the development of the OFNOG platform and launch of OFNOG future business lines may not be completed and there is no assurance that it will be launched at all.

Additionally, in a down-cycle economic environment, OFNOG may experience the negative effects of a slowdown in trading and usage of the OFNOG platform and may delay or cancel altogether the structuring and launch of the anticipated OFNOG future business lines.

Further, should the costs, financial or otherwise, of complying with any newly implemented regulations exceed a certain threshold, bearing in mind the fact that it is difficult to predict how or whether governments or regulatory authorities may implement any changes to laws and regulations affecting future business lines, maintaining the OFNOG platform and structuring and launching OFNOG future business lines may no longer be commercially viable, and the Company may opt to discontinue the development and operation of OFNOG platform.

We may not be able to pay any anticipated rewards in the future. There is no assurance that there will be sufficient engagement in the OFNOG platform and that you will receive any rewards/discounts. The ability of the Company to pay any reward to you will depend on the future results of operations and the future business and financial condition of the Company.

In the case of unforeseen circumstances, the objectives stated in this document may be changed.

Despite the fact that we intend to reach all goals described in this document, all parties involved in the purchase of OFNOG do so at their own risk.

The funds raised in the ICO are exposed to risks of theft. The Company will make every effort to ensure that the funds will be securely held in blockchain wallets. Notwithstanding such security measures, there is no assurance that there will be no theft of the cryptocurrencies as a result of hacks, sophisticated cyber-attacks, distributed denials of service or errors, in the smart contract(s) on the Ethereum or any other blockchain, or otherwise. In such event, even if the ICO is completed, the Company may not be able to



receive the cryptocurrencies raised and OFNOG Ltd. may not be able to use such funds for the development of the OFNOG platform. In such case, the launch of the OFNOG platform might be temporarily or permanently curtailed.

No Cancellation and No Refund

All OFNOG token orders are deemed firm and final. The Client acknowledges that they are fully aware that they will not be entitled to claim any full or partial reimbursement under any circumstances whatsoever. As the sale of the proposed OFNOG is strictly reserved for experienced professional clientele, the Client may not claim any right of return against OFNOG.

No Guarantee on Trading

The Company will use reasonable endeavors to seek the approval for availability of the OFNOG for trading on a cryptocurrency exchange. Furthermore, even if such approval is granted by a cryptocurrency exchange, there is no assurance that an active or liquid trading market for the OFNOG will develop, or if developed, will be sustained after the OFNOG have been made available for trading on such cryptocurrency exchange.

The Company is not responsible for, nor does it pursue, the circulation and trading of OFNOG tokens on the market. Trading of OFNOG tokens will merely depend on the consensus on its value between the relevant market participants.

Note on forward-looking statements

All claims and statements made in this OFNOG white paper, OFNOG website, press releases made by OFNOG, also any oral statements made by OFNOG team members or agents acting on behalf of OFNOG that are not an accomplished fact may represent so called forward-looking statements.

Some of these forward-looking statements may be considered such by containing the following terms: “will”, “anticipate”, “plan”, “aim”, “target”, “expect”, “estimate”, “envision”, “intend”, “project”, “may”, “believe”, “if”, or any other such terms. Further, the terms listed above are not necessary to identify a forward-looking statement. All statements that include, but are not limited to any financial projections, estimates, plans or possible trends, risks, as well as future prospects of cryptocurrencies should be considered as forward-looking statements as well.



These forward-looking statements are not yet accomplished facts and OFNOG does not take responsibility and cannot guarantee that the future results will correspond with above mentioned forward-looking statements.

These forward-looking statements are also provided as-is and OFNOG takes no responsibility for updating these forward-looking statements, should any information relevant to the pertaining forward-looking statements become available in the future.

No information contained in this white paper should be considered as a promise, representation of commitment or undertaking as to the future performance of the OFNOG platform, OFNOG or any other component of the OFNOG ecosystem.

Team

OFNOG has a great team, with years of experience in Fortune 500 Companies. The team members include

Manoj Deb – Founder and CEO

LinkedIn - <https://www.linkedin.com/in/manojdeb/>



Manoj is an IT Professional with 20 years of cross functional rich experience in Program Management, Service Delivery Management, Transition Management, IT Service Management, Business Development, Strategic Account Management and Team Management. He has worked with the likes of IBM, Hewlett Packard Enterprise and other top tier companies in the past.

Rahul Chopra – CTO

LinkedIn - <https://www.linkedin.com/in/rahul-chopra-68b19a17/>

Rahul Chopra is a technology expert specializing in Blockchain technology and development of decentralized applications. He has worked in the past with Zodiac Systems, the French aerospace group with operations in various domains.



Gurudev Singh – CSO

LinkedIn - <https://www.linkedin.com/in/gurudev-singh-995a7b20/>



He has over 14 years of extensive hands-on experience in Information Technology. He is known among his peers as a manager of things and leader of people. Gurudev is experienced in maximizing resources to reach objectives, supervision/administration of IT projects strategy, the development/implementation of policies and procedures, and key performance metrics. His strengths include strategic leadership, including streamlining and future IT network scalability planning, detailed understanding of assigned customers and effective time & task management.

Paul Jose – Advisor

LinkedIn - <https://www.linkedin.com/in/paul-jose-mba-pmp%C2%AE-itol%C2%AE-6187a218/>

Paul is a Business Analyst/Project Manager with more than 20 years of overall technical experience in managing IT Infrastructure/Application Projects and Technical Service Platform Operations with focus on end-to-end service path. He is experienced in understanding business requirements, performs risk analysis through stake holder communication





and strives to bring in continuous improvement to existing services through root cause analysis and mitigation plans.

Olga (Danilovich) Novitskaya – Advisor



LinkedIn - <https://www.linkedin.com/in/onovitskaya/>

Olga is a professional in marketing and business management, blockchain ecosystem, IT and fintech marketing consulting. She is the co-founder of Zmest Marketing Group, working on the crypto market since July 2017. She has more than 20 years proven track record on managing marketing, sales, consulting service in big international FMCG companies.

Duncan Malumbe – Advisor

LinkedIn - <https://www.linkedin.com/in/ombo-malumbe-7889139a/>

Duncan Malumbe holds a Post Graduate Diploma in Law from Kenya School of Law and holds a Bachelor of Laws from Mount Kenya University, School of Law. He is a legal specialist and strategist in Information Communication Technology Law and Cyber, Space and Telecommunications Law. These areas of law go hand in hand with the regulatory framework that underpins Blockchain Technology, inclusive of cryptocurrency ventures. He also advises two companies that scrutinizes ICOs for purposes of confirming whether the Company is worth investing in it or not.



Anirudh Kumar – Advisor



LinkedIn - <https://www.linkedin.com/in/anirudh-kumar-214276b6/>

Anirudh is an experienced professional with over 19 years of experience in Network design, implementation and Project management of IT Infrastructure services. He is a ITIL Professional specializing in Project & Change Management and in implementing and improving project & program management methodologies and procedures

Anjali Mamgain – Blockchain Consultant

LinkedIn - <https://www.linkedin.com/in/anjali-mamgain-777b7b33/>

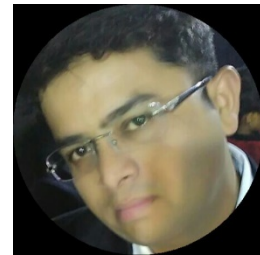
Anjali has served across various domains in multiple roles before taking up the mantle as a Trainer and Consultant in Blockchain Technologies.



Abhinav Srivastava – Corporate PR Manager

LinkedIn - <https://www.linkedin.com/in/abhinav-k-srivastava-34a1782b/>

Abhinav is a IT Specialist with extensive experience in public relations. He has worked in both technology and financial services domains. He has worked with Indiabulls Securities Ltd, Hewlett Packard and GE Capital.



Maloy Trpathi – Project Manager, Blockchain

LinkedIn - <https://www.linkedin.com/in/malaytripathi/>



Maloy has been working in the cryptocurrency space for quite some time. An expert in Ethereum protocol-based platforms, he has worked on multiple projects that include creating ICO Smart Contracts, Cryptocurrency Wallets, a Cryptocurrency Exchange Platform and more. Currently, He is also building a cryptocurrency payment gateway capable of accepting micropayments in cryptos.



Himanshu Pandey – Senior Consultant

LinkedIn - <https://www.linkedin.com/in/himanshu-pandey-254b67a8/>



Himanshu is a Blockchain Developer having expertise in Ethereum, Bitcoin and writing smart contracts. He has created several projects on Blockchain, some of them are Stock Exchange Market on Ethereum blockchain, Tokens and ICO's. Most of the tokens created by him are listed on exchanges. He has also developed an Asset Registry Platform.

Uttam K Bardhan – Advisor

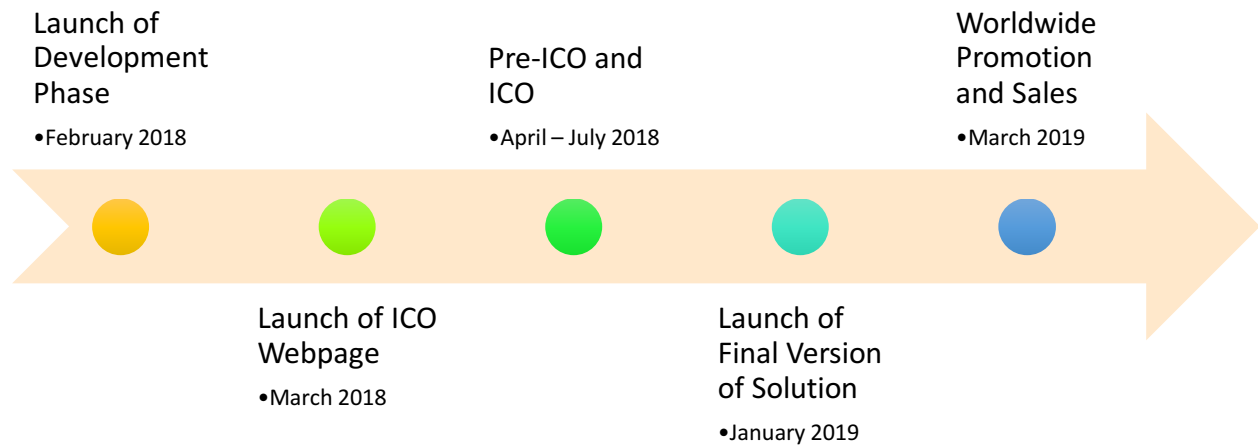
LinkedIn - <https://www.linkedin.com/in/uttam-k-bardhan-7568321b/>

Uttam is the Managing Director of Maitreyee IT Services Pvt Ltd – an ISO 9001:2008 certified IT Infrastructure Support Services Company which is one of the Key Service Providers of IBM India in Mumbai and rest of Maharashtra. The company provides hardware support services to IBM Servers, IBM POS machines, Lenovo CDTs along with enterprise level IT infra solutions and Storage Solutions.



Roadmap

OFNOG already has a rough roadmap outlined to kick-off the platform development process. The rough overview of the overall roadmap is given below. The team will be releasing a more detailed milestone-based roadmap soon



Conclusion

The predictive algorithms on OFNOG is expected to be far more superior than other projects mainly due to the use of advanced technology and their expertise in the field. The platform, with highly reliable trade signals and room for automation of trades is set to provide an equal opportunity, a levelled playing field irrespective of one's experience or the volumes of trades executed per day. The OFNOG platform, once implemented will drive more people into the crypto-community, as they start feeling less apprehensive about the complexities of handling cryptocurrency.

References

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- [2] [TNW: Of course robots will do our cryptocurrency investing](#)
- [3] [Forbes: What Is the Difference Between Deep Learning, Machine Learning and AI?](#)