

VERA WHITE-PAPER

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ABSTRACT

The Blockchain ecosystem is a familiar concept for the cryptocurrency community. From Ethereum, Binance Smart Chain to emerging new projects such as Solana, Compound, etc. They choose a development model around the application of Blockchain technology that has proven a great success, bringing a lot of value, useful for the crypto community. Currently, Decentralized Financial (DeFi) has emerged as a movement of the financial 4.0 generation because it inherits the advantages of decentralization of blockchain technology. DeFi is a strong wave that is expected to become the future of the world financial industry. Defi's development has created a lot of problems and opportunities for blockchain startups. The world is in the early days of blockchain technology and startups need to explore and exploit many of the opportunities that are left vacant. Like the other startups in the industry, Vera has huge ambitions in developing a vast, secure, and strong blockchain ecosystem.

The descriptions below give an overview of the foundations to be built in the Vera ecosystem:

I. THE VERA ECOSYSTEM

I.1. Crowdfunding platforms

The economic crisis and epidemic diseases in several years have promoted the strong development of the model of crowdfunding. After the financial crisis in 2007-2008, the crowdfunding platforms like Indiegogo and Kickstarter were born and exploded. It was a time when startup companies had difficulty accessing capital from banks and credit institutions called for community capital, gathering small amounts of capital from a large number of individuals to fund new businesses.

Over the past 10 years, this form of investment has rapidly developed strong. According to Fundera Company data, in 2019, the amount raised through crowdfunding increased by 33.7%, with 6.45 million campaigns worldwide. Successful campaigns mobilize an average of \$ 28,656.

Although it is early stage, crowdfunding has proven very successful. For example, Fundraising platform OurCrowd, announced in March 2019 that it had reached \$ 1 billion in raised funds in just six years.

According to the US Securities and Exchange Commission (SEC), this form is rapidly growing and proves to be an increasingly viable option for startup companies looking for capital and investors. According to the same organization, the success rate of crowdfunding companies increased from 58.9% in 2017 to 63.9% in 2018.

The growth of crowdfunding shows that investors around the world will see this as a viable capital mobilization model in the coming years. According to Technavio consulting and technology research firm, the crowdfunding market will grow by \$ 89.72 billion between 2018 and 2022 with a compound annual growth rate of 17%.

Despite the great potential, the crowdfunding model still confronts legal barriers between different countries, leading to the current crowdfunding platforms still operating mainly on the domestic scale. For example, a Thailand citizen who wants to fund a start-up in the US will meet many legal obstacles when owning shares of a legal entity in the US.

To overcome the legal bottleneck, the application of blockchain technology for fundraising platforms is a very potential option. With our vision, the use of crypto-based crowdfunding by startups in all areas of development will be an inevitable trend soon. With decentralized blockchain protocols, crypto crowdfunding will give startups access to capital inflows from investors around the world, which opens up great opportunities for both startups and teams. Capital investors favor the decentralization of blockchain technology. Investors, instead of owning shares of startups as before, will own a Dividend Token or a Commission Token, depending on how the community is defined.

World's first decentralized crowdfunding platform Vera IDTO Trading & Launchpad

Vera has ambitions to build the Vera Initial Dividend Token Offering (IDTO) Trading & Launchpad decentralized fundraising platform where startup companies from around the world have the opportunity to reach the investors possible in their way. Halfway around the world without being restricted by legal barriers. A majority of investors with voting rights through the possession of the Vera governance token will vote on the scorecard of startups carefully selected by the Vera team before inclusion in the Vera protocol. The voting mechanism will help investors choose the brightest startups to contribute funds, increasing the rate of success when investing in these startups.

Successful fundraising projects on the Vera fundraising platform (IDTO) Trading & Launchpad will have to strictly adhere to the development KPIs for each stage issued and controlled by Vera. Besides, the startups will deduct a commission for the fundraising platform Vera IDTO Trading & Launchpad. This is shared among the Vera token holders community when Vera shares the rewards in dividend payments to token holders.

In addition to organizing crowdfunding events, the Vera IDTO Trading & Launchpad platform will be where traders and users can directly trade crypto portfolios from Bitcoin, Ethereum without border dividend Token , this directly creates the spot liquidity market for dividend tokens.

I.2. Cryptocurrency Investment Funds

In recent years, crypto investment funds have appeared more and more with the growth of the crypto market. The participation of hedge funds has promoted strong development of the blockchain industry as money flows heavily into the market or is invested in blockchain startups, led by investment funds like Coinbase Ventures, Grayscale, Binance Labs, etc.

According to Team Vera's research, large and reputable investment funds often focus on raising funds from large-scale shark investors without raising funds from private investors with small capital. The capital market has a large number of crowded investors who want to find a suitable margin management partner to indirectly invest in the crypto market full of profit potential.

Vera Labs crypto investment fund

Team Vera is a gathering of people who love and strongly support the use of cryptocurrencies since 2015. As the Defi wave emerged as a clear trend, we came to a consensus on building a secure, strong blockchain ecosystem aiming to make a common contribution to the development of the industry.

In early 2020, the Vera Master Trade team was formed, bringing together experienced traders to professionally organize crypto trading activities. From the advantage of owning a team of Vera Master Trade, Vera can actively balance the operating budget of the project without having to spend one-way money from the community that has funded it for us. Vera Master Trade is the precursor to the investment fund Vera Labs.

You can follow our transaction history here:

<https://www.binance.com/en/futures-activity/leaderboard/user?uid=0C1C9CFE75D8381063636C85875272C7>

<https://www.binance.com/en/futures-activity/leaderboard/user?tradeType=PERPETUAL&uid=73B931D96D067DA104EFEC7DBBF0F75>

We minimize fundraising rounds with low token valuations to reserve unreleased fund tokens for the long-term development plans of the Vera ecosystem. Team Vera Master Trade was originally managed by a group of Vera trading experts with deep expertise in the crypto market proven by a history of good and regular trading. Team Vera Master's average profit margin figures are always greater than 15% per month. This is a great advantage of Vera compared to other startup teams because most of the newly born blockchain projects with a development team focused on technology development spend one-way funds raised from fundraising rounds.

That caused an imbalance in maintenance funds, even some startup teams with innovative ideas had to stop working when there was no longer a maintenance fund.

Vera has just plans to develop Vera Master Trade into a large-scale investment fund under the brand name Vera Labs, setting up portfolio investments that span the crypto space using a fund management strategy similar to the Alameda Research fund. Vera Labs has plans to divide funds into medium and long-term portfolios (investing in new blockchain projects, Defi projects, strategy to buy and hold potential tokens, ect) to combine with daily trading of the Vera Master Trade team. This is a strategy that has been proven effective by the Alameda Research fund - an investment fund founded in October 2017. The fund manages more than \$ 100 million of electronic assets and trades from 600 million to 1.5 billion dollar worth of daily assets. With its experience and a complex trading system but effective, Alameda Research is one of the leading names of crypto investment funds and has a great influence on the community.

Vera Labs will select potential startups voted by the Vera community highest on the Vera IDTO Trading & Launchpad platform to establish long-term investments. This mechanism meets two important needs for startups, namely funding for project development and consulting experience of Vera experts.

The development of a decentralized investment fund in the cryptocurrency sector is essential, as the power to run the fund is given to the community through voting and consensus mechanisms using blockchain protocols.

With the decentralized investment fund model, the fund will always be public and transparent, the decision of a portfolio investment will be dominated by the majority of investors, reducing the risks caused by the centralization of the concentrated model, in addition, to take advantage of understanding the majority of investors. However, the journey of decentralizing an investment fund will take a lot of time and the brainpower of the development team.

Team Vera has just plans a partially decentralized to fully decentralized Vera Labs investment fund, giving the authority to manage the fund in the hands of the community that owns the Vera governance token. For middle to long-term investments, Vera Labs will always publish the portfolio on Vera's official website in the same way that the Grayscale Foundation is doing very well. Transparency is the first criterion selected in the process of building the Vera Labs platform

On the Vera Labs decentralized plan, we will report in the next updates to the Vera white-paper

I.3. Using artificial intelligence (A.I) in financial transactions

Artificial intelligence (AI) is an intelligence created by humans to help computers automate intelligent behaviors like humans.

Artificial intelligence differs from programming logic in programming languages by applying machine learning systems to simulate human intelligence in the processes that humans do better than computers. . A.I platforms deployed in the financial sector are exponentially stronger than anything else seen before.

In the financial markets, crowd psychology is clearly shown on the price charts, traders can judge the psychology of the crowd in the future based on past data, thereby making trading decisions with a higher probability of winning than the probability of having to stop loss . From this point of view, developing A.I technology with limited memory capable of using past price data to make future predictions is a highly viable solution. This AI technology combined with the ability to measure the price response at the resistances to predict the possible direction of the price and make trading decisions for the probability of making a profit is always higher than the stop loss.

Since the early 2010s, there have been many studies to offer automatic financial transaction solutions, but this field has not received serious investment from technology companies; today the world still has not yet made progress to rely on AI to replace humans performing financial transactions.

In fact, more than 50% of traders in the financial market lack trading knowledge and experience, leading to them not getting the desired profit, even suffering heavy losses. Moreover, traders have to consume a lot of resources such as time, labor, and support equipment for transaction work, which causes a lot of waste. This is a huge opportunity for tech startups to develop smart automated trading platforms that provide a huge potential user base around the world.

The world's first A.I smart automated derivative trading service Vera Nelo

In the middle of 2020, Vera established the A.I applied research project in the field of cryptocurrency trading. With the original idea of liberating the labor force of the Vera Master Trade team as they have to spend a lot of time on daily trading work, Vera is not completely targeting commercial Vera Nelo platform trade until we get a lot of attention from the crypto traders community.

As we embarked upon the development of Vera Nelo's intelligent automated trading service, we encountered many challenges, including building technological infrastructure and developing a trading method. When Vera Nelo was brought into service to the merchant community, it immediately seemed that our infrastructure was overwhelmed by the limit on the service requests of our liquidity partners Binance Futures. The Vera Nelo's technology engineers solving the API load balancing problem to increase the service capacity of the Vera Nelo to the limitless threshold is a proud technological achievement of the Vera team.

The core value of the Vera Nelo service is still the profit generated for its users. Trading cryptocurrencies have the potential for huge returns but come with high risks, especially in derivative transactions. That requires Vera Nelo's service development process to focus on preserving capital for users before aiming to maximize profits. At the time we perform on this document, the Vera Nelo service has been in operation for more than seven months, proving its ability to preserve capital after numerous volatile crypto markets.

Although Vera Nelo's current average monthly profit of 15% for its users is not attractive compared to trading manually, however, considering the many different aspects, it is a significant number. Vera Labs will use the Vera Nelo platform in the future as a way to reduce the workload of the team of Vera Master Trade experts.

At the moment, Vera Nelo is the only automated trading service in the world offering the ability to trade on the cryptocurrency derivatives market, allowing two-way trading of the market. This lies within Vera's long-term vision to ensure that our service can adapt to all market trends. If it chooses to develop the ability to trade on the spot market, it means conduct one-way transactions, when the market forms a short-term downtrend such as the crypto winter period of 2017-2019, Vera Nelo's deal will experience huge limitations in a transaction.

Although there is still a huge gap in human-computer learning during the development of the Vera Nelo service, coupled with the limitations of current science, with the vision of the development team. And Vera Nelo's current foundation, we strongly believe in the future, the application of AI in financial trading is the inevitable choice of the majority of smart investors

You can experience our A.I Vera Nelo auto-trading service with a variety of options at our website: Verafti.uk

I.4. Vera Wallet e-wallet

Vera Wallet is an unsupervised mobile wallet app that helps people leverage the power of Decentralized Finance (DeFi). This app is meant to be an all-in-one wallet app that allows you to seamlessly store, transact, transfer and earn cryptocurrencies.

Decentralized finance (DeFi) has evolved into an extremely large ecosystem with the majority of existing projects today operating in space. However, we are still in the early days of DeFi and are only just beginning to understand what it means. While it can be very profitable to use DeFi and cryptocurrencies in general, the majority of people don't make huge profits.

First, using Decentralized Apps (dApps) is not easy for everyone. You need certain technical tricks to know how to use it properly. For example, if you are joined in a productivity farming project, you need to constantly test a yield tracking service. If you leave it as it is, you may suffer impermanent loss.

Second, you can never really know the authenticity of a project. There are a lot of scam projects out there with very lucrative profit promises. Unless you are a highly technical knowledgeable user and can test smart contracts to check for security holes, your risk of loss is always high.

Vera Wallet solves these problems by hosting a range of DeFi services in the native application. And you can still browse the dApp browser to use other Decentralized Apps (dApps).

Create your wallet:

You can create a wallet account in less than a minute

You can create and manage as many wallet accounts as you like in one app;

Everything on your wallet is secured with passwords. This includes login credentials, money transfers, a private key export, and etc.

Vera Wallet is a decentralized (unsupervised) wallet and does not store your private keys. You are given a 12-24 word starting stage, during which you can **restore/import** your account even if you change devices or uninstall apps. You will lose access to your cryptocurrency if you lose this keyword phrase

Dividend payment:

Dividend payment feature will be integrated directly into the Vera e-wallet app. Accordingly, the wallet addresses containing Vera tokens will receive dividends immediately on the Vera e-wallet without spending much time manipulating;

As a way to encourage users to explore the various benefits of the Vera e-wallet application, we have a dividend policy for the Vera token containing wallet addresses Vera tokens on the Vera e-wallet app are 10% higher than if members choose to receive Vera's dividends through other platforms.

Asset management:

Vera Wallet supports many blockchains such as Ethereum, BSC, and TRON. You can also manually add support for other blockchains.

- You can see a list of all tokens you own right here on the dashboard, with near real-time synchronized prices in the currency of your choice and token image. Tokens will be listed in the chronological order of their prices.

You can send and receive cryptocurrencies easily by using a wallet address or by scanning a QR code.

You get a detailed history of transactions with transaction hashes and the same viewable on explorers.

Swap tokens

You can swap your crypto tokens directly on Vera e-wallet app;

Vera e-wallet collects liquidity from the Vera ecosystem.

Other platforms in the Vera ecosystem mentioned in the roadmap will be reported in detail in the next updates of the Vera white paper.

I.5. Swap trading

VeraDEX is a Decentralized Exchange (DEX) in the Vera ecosystem running on the Autonomous Market Maker (AMM) model. It combines both Automated Market Maker DEX models and DEX aggregation to ensure that traders always have sufficient liquidity for their trades, no matter how large the trade size. The AAM model is successful because the algorithm always quotes you between the 2 assets. The problem here is that when liquidity is low and transaction sizes are large, traders often don't get enough tokens for their money.

Aggregate DEX solves this problem by crawling all the top Decentralized Exchanges to collect liquidity. This also means that you always get the best value for your tokens at a given time.

Liquidity swimming pool

Decentralized exchanges running on the AAM model operate very differently than centralized exchanges (CEX) or exchanges using order books. Normally, on CEXs, there will be an order book system to match buy and sell orders.

For example, if you sell a \$100 value of the BUSD for BNB in the BNB/BUSD trading pair, the order book will move your sell order with a buyer willing to buy at that price. This process is not instantaneous and if your order does not match any other counter orders, you will not be able to sell your cryptocurrency.

You can also place an order market, which means the exchange or “market maker” provides liquidity for your trades. The downside of this is that you will have to pay huge transaction fees.

Furthermore, when you buy crypto on centralized exchanges, you don't have full control over your crypto. The private keys for your tokens are stored by the exchange, and they can prevent you from trading and freezing your funds when they want to. These wallets are custodial, which means that the private keys of the token are stored with the custodian (CEX).

Sample AAMs solve this problem using **Liquidity Pools**. Liquidity pools are smart contracts where ordinary users can provide liquidity for token pairs through a Decentralized Exchange. Liquidity Providers - Liquidity Pools (LP) receive LP tokens in return for providing liquidity. These LP tokens represent their stake in the pool, and each LP token holder receives a portion of the trading fees obtained from other users trading with that liquidity pair, as a reward. Liquidity providers can withdraw their liquidity at any time.

This model works effectively because it can be self-sufficient in the long run as each transaction collects a fee, and in addition to using this fee to incentivize

liquidity providers, a portion of the fee is also included in the pool. Liquidity. This ensures that the pool is always liquid.

Vera Wallet Token Swap

As part of the Vera Ecosystem, Vera Wallet users directly have access to Vera liquidity. You can swap tokens directly from the mobile app. This makes the token purchase process seamless by eliminating the need for third-party service providers to a large extent.

Shark tank

Shark Pools are staking pools where you can bet different BSC crypto tokens and earn other cryptos as profit. Staking on Shark Pools is a low-risk, moderate-return option for investors looking to earn some extra revenue from their crypto tokens

To join Shark Pools, users can simply deposit their desired quantity in the available Shark Pool. The number of tokens that the user gets as a reward will depend on the type of token staked, the number of tokens staked, the value of the token, the value of the reward token, and emission rates.

Shark Pools will initially run on the "Stake Token, Earn VDT" system. If you have your project, you can sign up for Shark Pool and allow users to stake VDT and Earn your tokens

Shark Pools has no pooling function, except Vera (VDT), which will support manual pooling. The emission rate for VDT tokens will be fully regulated by smart contracts, which will decrease after a certain number of blocks, as will be the APR (Annual Percentage Rate - known as the rate of return). year) of the Pool.

Salmon Farm

Yields cultivated on Vera

Salmon Farms is Vera's yield farm where users can earn Vera Tokens (VDT) by staking their liquidity provider tokens.

Users can provide liquidity for token pairs (e.g. VDT-BNB) in the liquidity pool on Vera or PancakeSwap and stake their LP tokens on Salmon Farms to generate profits. The salmon farm is a moderate risk, high reward opportunity for users.

Users will be able to stake their LP tokens for free, without any deposit or withdrawal fees on all "VDT-Token" LP Pair Salmon Farms. All other LP pair

farms will charge a 4% deposit fee. Half of the fee collected for this deposit (50% of tokens from 4% were collected) will be used to buy back VDT tokens and will be burned forever. The remaining half of the margin fees collected will be transferred to the liquidity pools.

This will help reduce the volatility of the VDT token and maintain a good price floor.

The Vera Wallet Salmon Farm will be made available right inside the Vera Wallet and users can stake their LP tokens by navigating to the farms on their dashboard. All farms on Vera DEX will be updated on the Vera Wallet dashboard.

Deposit/loan via vera swap

Vera Ecosystem hosts a Lending platform where users can bet and lend different cryptocurrencies including Vera token (VDT).

This is a mortgage lending system in which users are required to pledge some cryptocurrency as collateral to avail loans (borrows) on the platform.

“**Lenders**” can lend their crypto to an investment fund and receive variable rate interest income.

“**Borrowers**” can borrow money after collateralizing their crypto in the lending pool and are required to return the principal amount plus interest after the specified loan term ends. If the borrower is unable to repay the amount, their collateral in the loan pool will be liquidated.

Cultivation The mortgage action in a loan syndicate is like the lending function and the users who pledge the collateral receive interest on their collateral. Profitable farmers can use this feature to apply their farming strategies, the same way they do on other Lending/Borrowing platforms.

II. VERA DIVIDEND TOKEN

II.1. Why is Vera issuing tokens?

In the crypto space, it is common practice for blockchain projects to issue tokens to fund project development. In Vera, to raise public awareness of Vera's ecosystem and gather general support from the crypto community, a well-executed and transparent Public Sale will provide essential funding. funding the development of Vera's foundations.

II.2. What are the benefits of Vera Token?

Vera token is the world's first governance token that represents the right to receive dividends from a crypto investment fund, namely dividends from the Vera Labs fund. Additionally, the Vera token is also the world's first governance token to vote for a crowdfunding project, in addition to the utility as an intermediary token for transactions in its ecosystem. Vera.

II.3. What are your benefits of holding a Vera token?

It is the policy of Vera to allocate the majority of the profits from the Vera Labs fund as dividends to the members of Vera tokens, the percentage of profit allocated as dividends will depend on each stage of development of the ecosystem. Thai Vera. Until December 30, 2021, Vera Labs will use at least 30% of profits to pay quarterly dividends; From 1 January 2022, the rate of return of the Vera Labs fund used to pay dividends to Vera token holders will not be less than 50% of the total quarterly profit of Vera Labs. The retained earnings will be used to reinvest funds or finance the development of other Vera ecosystem platforms, essentially continuing to provide long-term benefits to the Vera holding community. token as the Vera ecosystem expands.

Dividends are paid every quarter and distributed proportionally to all Vera Token holders in BTC, ETH, and/or Vera token and/or stable coins USDT, USDC, etc. dividends will be developed to encourage members to hold the Vera token for the long term. The dividend rate per Vera token will also vary depending on how long it is kept on a Vera token containing a wallet address. At each of Vera's dividends, groups of members holding Vera tokens who have a period of holding tokens on a wallet address for 30 days or more before each dividend will be divided no less than 30% of the total dividends to be divided.

In addition to the benefits of receiving dividends from Vera Labs, the Vera token also allows token holders to vote on the Vera ecosystem's decentralized protocols for important ecosystem issues. That is how the Vera team empowered the governance of the ecosystem to members of the community holding Vera tokens. Vera token holders will always receive incentives when executing transactions within Vera's ecosystem. Furthermore, Vera token will be used in many Airdrop and bounty campaigns to attract and retain loyal customers and supporters, while at the same time representing a great incentive for them to explore the possibilities of Vera ecology with great offers.

II.4. Tokenomics

Token Allocation - Updated on 5/5/2021

The table below shows the distribution times and the Vera token key. Selling Tokens issued after an IEO will never happen at a lower price than the IEO:

List	Max supply	Total unlocked	Total locked
Investors & Foundation	5.000.000.000	2.000.000.000	3.000.000.000
Ecosystem & Network	2.600.000.000	0	2.600.000.000
Team & Advisor	1.200.000.000	0	1.200.000.000
Community & Airdrop	750.000.000	150.000.000	600.000.000
Legal	450.000.000	0	450.000.000
Total	10.000.000.000	2.150.000.000	7.850.000.000
<i>% of total</i>	<i>100 %</i>	<i>21.5 %</i>	<i>78,5 %</i>

Investors & Foundation

50% of the total supply of Vera tokens will be distributed to Investors and the token reserves to fund long-term funding for the development of platforms in the Vera ecosystem;

- Unlock 40% before selling seed sale;
- The 60% remaining unlock once every 6 months for 4 years, 7,5% each time;
- Fully issued for a minimum of 4 years, each year no more than 30% of the total tokens allocated to this category.

Ecosystem & network

26% of the total supply of Vera tokens is reserved for incentivizing the use of the Vera ecosystem and as an initial block reward when betting on the Vera blockchain protocol;

- 20% is unlocked after the seed sale;

- 80% remaining are unlocked every 6 months for 4 years, 10% each time;
- Issued for a minimum of 3 years, each year no more than 30% of the total number of tokens allocated to this category

Team & Advisors

12.0% of the total supply of Vera tokens is allocated to the development team and advisory team with a distribution mechanism that ensures a match between the interests of the investors and the efforts of the Vera development team, towards creating a profitable business model with a strong and sustainable ecosystem.

- The total supply distributed to Team & Advisors is unlocked every 6 months for 5 years, each time 10% of the total amount of Vera tokens allocated to this category.
- Unlocked for the first time after 24 months from the seed sale round (April 30, 2023). Team Vera plans to spend at least 50% of the total supply of Vera tokens allocated to the Team to participate in betting when Vera implements the Vera network bet mechanism.

Community, Airdrop & Bounty

7.5% of the total supply of Vera tokens is used as a bonus fund for Airdrop campaigns, Bounty building, and community education about the Vera ecosystem.

- Unlock 20% VDT before selling seed sale;
- The 80% are remaining unlock once every 6 months for 4 years, 10% each time;
- Fully issued for a minimum of 4 years, each year no more than 30% of the total tokens allocated to this category.

Legal & PR

4.5% of the total supply of Vera tokens is reserved for Public Relations expenses and advocates for legal approval of the Vera ecosystem, ensuring compliance with a complex, evolving, and open regulatory framework. wide on a global scale.

- 20% is unlocked after the seed sale
- The 80% remaining are unlocked every 6 months for 4 years, 10% each time
- Issued for a minimum of 4 years, each year no more than 30% of the total number of tokens allocated to this category

From the community, back to the community

One of Vera token's most important tasks is to give the community a wealth of cryptocurrency without having to sell it. The development team works on the Vera ecosystem with a strong belief that all of the funds we raise from the community will go back to the community and the source of the profit worthy of compound interest.

III. ROAD MAP

Quarter 2 - 2020

- The Automated Trading A.I Vera Nelo Service established a research and development project.
- Roadmap construction.

Quarter 3 - 2020

- Trading testing the Automated Trading A.I Vera Nelo Service base on emulator software Beta version
- Development the Vera Blockchain Protocol

Quarter 4 - 2020

- Testnet the Automated Trading A.I Vera Nelo service Alpha version on the Binance Futures trading platform.
- The final test of commercial version Nelo bot before release.

Quarter 1 - 2021

- Launch of a commercial version of Bot Trading A.I Vera Nelo, users experience the trading direct transaction feature of the Nelo Bot on the derivative transaction Binance Futures
- Update advanced features for the Automated Trading A.I Vera Nelo Service

Quarter 2 - 2021

- Launch of Vera token on TRC official White Paper publication
- Vera Wallet Decentralized e-wallet release Beta

Quarter 3 - 2021

- Issue VDT tokens on BSC (Binance Smart Chain) platform
- Marketing to promote VDT preparing for the listing of Pancakeswap

Quarter 4 - 2021

- Listing VDT tokens Pancakeswap.
- Listing VDT on Coingecko and Coinmarketcap Run VDT Airdrop campaign to attract users to experience Vera E-Wallet for the first time
- Run VDT Airdrop campaign to attract users to experience Vera E-Wallet for the first time.
- Divide rewards (dividends) among first-time VDT token holders (shareholders) on Vera E-Wallet.

Quarter 1 - 2022

- Launch of Vera Wallet - a versatile decentralized storage wallet on iOS and ANDROID, users start sending, swapping, or moving assets across protocols supported by Vera Wallet.
- Additional spot trading feature for Bot A.I Nelo.

Quarter 2 - 2022

- Buy and burn to circulate VDT for the first time.
- Connect Vera E-Wallet to Metamask, BSC to Dex
- Run Airdrop & bounty campaign for Vera IDTO Launchpad platform.
- Launched the Vera IDTOMarketcap.com platform.

Quarter 3 and Quarter 4 – 2022

- Announcement of mainnet node launch partners, release Vera Protocol mainnet.
- Launch of the VDT staking platform, holders begin to stake VDT to participate in network validation in exchange for block rewards.
- Launch of the Vera Ecosystem.
- Update roadmap.