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K I L O P I
W H I T E P A P E R



THE KILOPI

Journey to Decentralization

The Kilopi project is entirely owned by the community and proceeds with their ideas and thoughts. It is making progress by developing applications and games with blockchain infrastructure. Continuing to work with a strong team with high ideals, kilopi's goals are to push the limits of success. It is a highly secure project by serving on multiple blockchains.



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Executive Summary

The Kilopi project aims to make them completely decentralized by hosting many dapps in it. It provides this by distributing the project to the community without being dependent on a single person. In addition, it aims at user happiness by integrating the games that are constantly updated and developed in its ecosystem into web3. At the same time, hosting a blockchain-based token and proving its security by distributing it to the community is another business category that it does or aims to do.

A Decentralized Project

It is a project that shapes itself according to their thoughts and ideas, based entirely on the community, and determines the direction of the team's progress.

The Kilopi and the Blockchain

Kilopi project uses harmony and binance smart chain infrastructures to ensure the security of its data. In the Kilopi project, all data is recorded in designated chains, providing the opportunity to observe it later. For this reason, the kilopi project follows a very safe path. In addition, the blockchain system used in the kilopi project makes the project more sustainable and fair, and only in this way can the kilopi team receive compensation for their work.



What is lop and where is it used

The name LOP comes from Kilopi. It can be found on the Harmony and BNB blockchains. It can be bought and sold on Swapcountry and panceswap platforms. There are many dapps and games using the LOP token. At the same time, you need to have a small amount of LOP tokens to express your opinions on the DAO implementation that affects the development of the project. At the same time, you can get LOP token rewards according to your coefficient by playing the M.O.M game in the Kilopi ecosystem. Additionally, the economy created in the game is LOP oriented.

What is the future plan for the Ecosystem

The Kilopi project has now produced many dapps. It also increases their development by spreading it over a long period of time. It plans to increase the number of these dapps in the future. It aims to develop engineering applications and has agreements with more than one engineering company. These companies are ready to manage their infrastructure with blockchain. In short, Kilopi will continue to launch and develop new applications by integrating the Lop token.



Challenges and Risks

There are many challenges and risks for both the developer team (Kilopi) and the community (Investors or traders)

Challenges and risks of the developer team:

In the current era of the blockchain, digital assets and web3 industry, there are many hacking attempts happening. Although developer team tries to be very careful and sensitive about the development and progress of the D.A.O, there may be unseen errors/mistakes/lacks which may lead the project to gets hacked. Developer team promises to take care of everything regarding the algorithm, coding and backing but can not guarantee a progress with zero hacks and errors.

In the current era of the blockchain, digital assets and web3 industry, competitor count is extremely high. Advertising the project to the correct people is a hard task to accomplish. Developer team promises to use every assets of theirs to reach out the correct people to populate the ecosystem community but can not guarantee to have a %100 successful results.

Challenges and risks of the community:

Since the web3 technology is still new and developing, it is open to make mistakes while using it. Community should always be very careful, always read the details of the transactions before accepting, always need to try the new things with a very small amount of tokens/coins to be sure everything is working correct. Developer team promises to supply all the necessary tutorials to protect the community to get damaged in any way but can not guarantee to be able to secure all the community steps to be safe all the time.



History

Kilopi team has experience in creating gaming ecosystems. Back in 2000s, team had created many gaming ecosystems in different kinds of games like Ultima Online which are mmorpgs and mmortss.

While creating and managing the gaming systems, Kilopi team realized the importance of the organization structure and the decentralization of the databases.

After getting many hacks, Ddos attacks, centralised manipulations etc, Kilopi team had decided to take the projects to idle mode until the solutions found. Around 2017, after learning bitcoin and blockchain technology, Kilopi team has decided to resume some of the projects by migrating them into the blockchain technology.

It took years to understand, test and decide what exactly to do to migrate the projects into the blockchain technology. After struggling about the fees, speed etc problems and having experience about building dApps, Kilopi team has decided to migrate the projects into the harmony blockchain. Then, he set the goal of increasing the development and security of the project and switched to a second network, the BNB network.

The D.A.O Structure

The structure of D.A.O consists of 3 main elements. The Kilopi team, contributors and community.

Kilopi team

The main role of the Kilopi team is to make the D.A.O 100% decentralized and 100% sustainable over time, so the main job of the Kilopi team is to reduce the authority of the team to zero by making sure that the system works safely.



Additives

Contributors are people who are involved in the project by undertaking or investing part of the work. Jobs are decided by D.A.O decisions, and contributors can choose specific jobs and move on. Then get their rewards as LOP tokens.

Society

The real owner of Kilopi is the community. They make proposals and vote on proposals. The community makes decisions for the Kilopi ecosystem by finalizing proposals. The key team and contributors can then move forward with the results of the D.A.O's decisions and make progress on the project based on community decisions.

Mission

The main task of the Kilopi team is to reduce the role of the Kilopi team, to create a unique ecosystem in which the community is the real owner, and to increase the community's time. By doing this, the Kilopi team will build a truly sustainable ecosystem that can operate without the self-interest of any central authority.

The Kilopi team is confident that the health of the organization is the main key to producing sustainable ecosystem elements. Thus, Kilopi D.A.O dApp using blockchain and web3 technology will be one of the simplest and fairest organizational management structures.



Overview

Kilopi structure; The community, the main team and the contributors are interested in games, management applications, technological solutions, etc.

It is a project where the company works together to create sustainable ecosystem elements.

Proposals

Suggestions are the main topics in Kilopi. These are key ideas from the community that, if approved, could shape the Kilopi ecosystem.

In order to make an offer in Kilopi D.A.O, the user must have a problem-solution or cause-effect etc. It is important that their explanations are clear enough for both the community and the core team to understand. Offers can be anything related to the Kilopi ecosystem.

Votes

Proposals are the key topics at Kilopi D.A.O. They are the main ideas from the community which may shape the Kilopi ecosystem if approved. At Kilopi D.A.O, to make a proposal, user needs to explain it as clear as he can with the problem-solution or reason-result etc. style. Being clear in the explanation is essential to make it understandable for both community and main team. Proposals can be about anything regarding the Kilopi ecosystem.

Comments

If a user inserts a comment to a proposal while voting for it, the vote count for that comment is more powerful than a regular vote. The power of the vote with the comment depends on the comment's quality of explanation.



Approvals

In the early phases of Kilopi D.A.O, once a user creates a proposal and the community votes for it, the proposal waits for its final decision from the Kilopi team. Kilopi team is responsible to review the proposal, votes and comments very very carefully before putting an approval or decline to the proposal.

In the later phases of Kilopi D.A.O, Kilopi team will not involve the final decision. After the proposal creation and votes, the final decision will be made by the D.A.O automatically in a safe and logical way.

When Kilopi team approves a proposal, the team should insert the necessary explanation why the proposal is getting approved.

After the approvals, main team, developers and contributors will need to follow the decision to make it happen in the ecosystem.

Declines

When Kilopi team declines a proposal, the team should insert the necessary explanation why the proposal is getting declined in detail.

The declined proposals will always stay in the archive to review and re-consider in time.

Progress

After the approval of a proposal, necessary action should be taken by the contributors, developers and the main team. Main team is the main responsible for the action that should be taken after a proposal approval. The progress that should be taken after an approval of a proposal, should be proven by insterting the progress information/links etc. under the regarding proposal in the D.A.O structure. So, the community can follow up the progress in a transparent and fair way.



Roadmap

The Kilopi ecosystem has a basic roadmap that the team is trying to follow. After the D.A.O is released, the path will be shaped by the community and the development team will need to comply with the D.A.O decisions.

The draft road map covers 3 years for now;

2022:

Continuing to develop ideas. determination of ecosystem

2023:

Developing dapps, expanding marketing and reaching new communities.

2024 and beyond:

By continuing to develop the application, we now aim to grow the community with new ideas..

Previous Milestones

Previous Milestones

The Kilopi team has experience building gaming ecosystems, already has a token and has created dAPPs before.

The Kilopi team created 2 online game ecosystems in the 2000s and has been alive for 3 years. Central databases were the reason why those games were shut down. This was a very important experience for the Kilopi team. Blockchain and web3 technology brought the team back together and motivated to create better organized games and ecosystems.

The Kilopi team is currently running the project from the harmony and bnb network. they have also created 8 dapps, 2 of which are still under development. Among these dapps, there are 2 web3 games and it is planned to increase their number gradually.



Future Milestones

The inspiration of the Kilopi project is from developing experiences from the idea experiences of plant application to execution. In this case, the project will now be able to complete the introductory part and go to development and updates at regular intervals. If this plan happens, new ideas will be available to D.A.O. can be planned to experience. This will contribute a lot to the project.



Economy

Tokenomics

The current tokenomics plan is listed below. Please note that this plan may undergo minor changes depending on the community's actions, D.A.O decisions and the needs of the projects within Kilopi D.A.O.

Total LOP token supply: 5 000 000 000

There are no plans to increase the supply of the LOP token later. In other words, an inflation rate has not been determined.

The official address of the LOP token on the Harmony chain:

0x09e6E20FF399c2134C14232E172ce8ba2b03017E

The official address of the LOP token on the BNB chain:

0x20B4620a767D6dCcBB9314104D5Cf0d08d1F7045

Rough tokenomics plan:

Team: 8%

MOM: 10%

Stake: 8%

Liquidity: 5%

Airdrops: 7%

Skallia: 9%

D.A.O systems: 4%

Eco: 8%

Cexs: 7%

Base: 5%

Burn: 29%



Project Financing

It has been a long time since the Kilopi project started public sales through decentralized exchanges. This allows it to issue an adequate budget and helps it continue its developments.

The Kilopi project is listed under the names Pancakeswap and Swapcountry. It is also open to offers from central exchanges. The kilopi team continues to build a community on YouTube and other social media and is also looking for ways to create a stronger budget. Kilopi project, which tries to create a strong liquidity pool on Pancakeswap and Swapcountry, works to create a decentralized economy in its applications.



Technology

Blockchain technology property is used to record statistics and allow owners to transfer/sell/use them without restriction.

The LOP token and dApps in the kilopi project will be integrated into the compliant blockchain. D.A.O will have a “user interface” to manipulate and make usable data on the harmony blockchain along with web3 technology. Pathfinder application will guide the youtube channel. Skallia and Masters of Management games will allow users to have a pleasant time. The staking system will reward people if they store their LOP tokens securely.

Why do we choose the compliance blockchain?

The Kilopi team is researching almost every popular blockchain in the industry. Although there are many good blockchains, none of them serve enough features (speed, scalability, rigidity and compatibility with evm, fees, documentation, etc.) on which the Kilopi team can build their ecosystem. After searching for about a year, the Kilopi team decided to move forward with the harmony blockchain.

Why do we choose the BNB blockchain?

The Kilopi project has been used on the harmony blockchain for a long time, but it did not feel safe to serve on a single blockchain. For this reason, alternative blockchains began to be sought and the bnb network was preferred in terms of both ease of use and level of awareness.

Future and Updates

The future of the Kilopi ecosystem will be mainly decided by the D.A.O decisions.

Besides the D.A.O, Kilopi team will resume developing the ecosystem with new sustainable dApps like games, defi protocols etc.



Team

The core team of the team consists of 3 people. 1- Founder 2- Advisor 3- Business Developer

Besides its core team, Kilopi has some partners and a large community who help with the project in their spare time.

Founder Name: Cem Tosun

Founder of the Kilopi ecosystem. Civil engineer and entrepreneur with experience in creating game ecosystems, writing the necessary code and managing teams.

Name: Metin Avci

Consultant in the Kilopi ecosystem. He is a highly experienced teacher in logistics and cryptocurrencies.

Name: Bilal Tekmil

Business developer in the Kilopi ecosystem. He turns his initial interest in blockchain and crypto into knowledge.

Conclusion

The Kilopi team is developing a unique Web3 framework where the community can shape the future of the project without a central authority or doubts about security (losing data).

There will be plenty of discussion, events, entertainment, knowledge development and more along the way.

Please join the adventure and have experience with a good community.

