Kommunitas

The first Launchpad in Polygon. We are bridging the World to the Biggest Project in the Most Economical Chain on Cryptocurrency Space.

www.kommunitas.net
Abstract

Kommunitas is a blockchain bridging the gap between developers’ fundraising exploits and the community of funders. The project aims to overcome the ‘blockchain trilemma’ that is limiting the many blockchains, including Ethereum.

Using the multi-chain technology, Kommunitas supports the EVM-based blockchains. It levels the playing field by enabling a developer or a team of developers to launch their project on Kommunitas’ platform and collect $ETH, $BNB, $HECO, $MATIC, or any other Cryptocurrencies supported by the platform.

Kommunitas offers users a multi-chain platform for developers to raise funds, multi-chain wallet connection, and multi-chain instant swap and staking opportunities.

Through HODLing $KOM Token, we give you the power to be part of the governance structure, earning opportunities through staking and holding rewards, guaranteed allocation of a new project, early adopters/purchasers’ price, and improved safety with advanced security verification and audits.

With our tier-less system, we project to break into new territories in terms of new project fundraising initiatives.
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1.0 Introduction

1.1. Problem Statement

Blockchain Limitations: Decentralization, Security, and Scalability

The last few years have seen a plethora of blockchain projects emerge with varied visions and ambitions. Blockchain projects are based on three core facets: decentralization, security, and scalability.

- **Decentralization**: The redundancy in the network that ensures a few entities do not centralize their powers to control the network.
- **Security**: The ability to protect the data held on the blockchain from different attacks. It can also mean blockchain’s defense against double-spending.
- **Scalability**: The ability of the blockchain to accommodate a higher volume of transactions without faltering by increasing fees and transaction times.

However, most blockchain projects are facing what Ethereum co-founder Vitalik Buterin described as “Blockchain trilemma” - the inability of blockchain to fulfill all the three most important concepts of decentralization, security, and scalability at the same time. It addresses the challenges developers face in creating a blockchain that is fully decentralized, secure, and scalable at the same time, without compromising on any facet. As such, developers are forced to make trade-offs by letting go of one aspect of the three core concepts, hence the inability to achieve the three concurrently. For example, a blockchain that is highly decentralized and secure will have to compromise on its scalability ambitions.

For many industry players, overcoming the blockchain trilemma is an impossibility, at least in the near future. This has led to many issues related to data privacy, network congestion, transaction cost, ease of use, and ease of integration into traditional services. The net impact is the constrained community of builders in the blockchain ecosystem.

We can highlight a few major blockchains experiencing blockchain trilemma.

**Ethereum**: The leading blockchain in terms of decentralization and security is one of the projects that continue to struggle with scalability issues. The inability to scale has made Ethereum not only slow but also expensive for users. For example,
Ethereum has faced multiple problems in the wake of the rise of Decentralized Finance (DeFi) applications on its ecosystem, significantly pushing the transaction fees to a point where it became prohibitive for many people to interact with the platform.

**Bitcoin:** A blockchain that emphasizes decentralization and security over scalability.

**Ripple:** A payment solution provider blockchain prefers security and scalability over decentralization.

**Binance Smart Chain (BSC):** An emerging blockchain that is solving the scalability issues at the expense of decentralization. BSC is obviously a ‘corporate chain’ whose validation process has been termed as shady with suspiciously low fees.

Others such as **Houbi Eco Chain** and **Matic Network**, are born and constantly growing to bring solutions to the problems with the two largest smart-contract-based chains.

As you can see, there is not a winner as each of them is valid for some reason or the other, and investors move their capital by choosing the one that fits better with their ideologies and needs.

But blockchain trilemma is often just stated as a rule, which is not the case, as has been shown by many emerging projects that manage to achieve the three facets of decentralization, security, and scalability.

When it comes to a new project and its sale phase, the similarity of the blockchains and the single-chain limit make it limited to having to choose which chain to base its work on, giving up the benefits of a Multi Chain based sale, as well as limiting investment opportunities for people on other blockchains.

Enter Kommunitas, the world’s revolutionary protocol focused on changing the game, completely!
2.0 Kommunitas: The Revolutionary Multi Chain Protocol

2.1 Introduction

Kommunitas is the solution for Multi Chain oriented projects, being the bridge to a new organic way of fundraising across the blockchains. Kommunitas levels the playing field by enabling a developer or a team of developers to launch their project on Kommunitas’ platform and collect $ETH, $BNB, $HECO, $MATIC, or any other Cryptocurrencies supported by the platform.

Kommunitas Platform Advantages:

1. **Multi Chain sales**
   
   We are revolutionizing fundraising in the digital ecosystem with our seamless platform that supports developers’ quest to raise funds for their projects. We aim to expand the fundraising horizon with our platform and defeat the single-chain limit. Our multi-chain protocol (ETH, BNB, HECO, and MATIC) will enable you to attract investors from all over the crypto community.

2. **Multi Chain wallet connection**

   A user will be able to connect several wallets from different blockchains with a single click. Kommunitas platform organically synchronizes all your assets to have faster access to all the functions hosted by the team.

3. **Ability for Staking**

   Our users will be able to stake their tokens directly from their Kommunitas wallet. This cool feature involves data aggregation from multiple sources such as popular DEXs to ensure that Kommunitas users always get the best price. Our almost-zero-Fee blockchain will help you manage your funds in the most decentralized way possible. You can stake your assets and claim the reward you prefer with our multi-chain pools.
4. **Governance Function**

KOM token holder will be able to vote on future development of the project. The requirement for voting purpose is only 3,000 KOM at the moment. Meaning that holder with 3,000 or more KOM will have 1 voting rights to determine the future development of the project as well as project that will be launched on Kommunitas Platform.

2.2. **HODLing $KOM Token**

Kommunitas team recognizes the need to adopt its token. Our token $KOM is like equity in our company, which provides users with more value. Our token has various advantages for the users of the Kommunitas platform:

1. **Community Driven Governance**
   
   Holding a specific amount of $KOM will grant you stakeholder status and allow you to vote for different decisions. Hodlers, as the community will decide for fees, projects hosted on the platform, updates, and many others. This is a noble initiative because it gives our users the power to decide on the direction our company takes.

2. **Staking and Holding Rewards**
   
   Holders of $KOM will earn the reward from either staking the token on the Kommunitas platform or even just HODLing them on the wallet. The expanded opportunities to earn are unique and allows everyone to earn by just being part of the platform.

3. **Guaranteed Allocation for New Project**
   
   Here, you can hold your $KOM and become part of OUR Launchpad. Most of the actual launchers have static tiers which can become obsolete also in the middle of a sale, giving uncertainties that reflect on the token price. We work to prevent such a phenomenon by bringing a new dynamic system that adapts to every market situation and still guarantees a fair pool allocation for the $KOM holders.
4. **Early adopters price**

When it comes to price for early adopters/purchases, a lot can happen but over the years we have seen how those who bought cryptocurrency at their ICO have reaped huge profits running into millions. For example, 1 ETH cost only 0.3usd on its ICO in the year 2014. The price has risen 10.000x today, giving early investors crazy profit margins. That’s the power of purchasing tokens at the first-hand price as an early adopter.

5. **Improved safety with advanced security verification and audits.**

The safety of users should always be the main goal of a project. This is particularly true for blockchain projects. IDOs, in particular, the chances of having bad experiences, being robbed, and losing funds are particularly high for the newcomers, but sometimes also for expert users.

We have created an Advanced Security Check to protect every investor from experiencing anything of that sort.

Kommunitas, through its partnerships, will offer Documenting and Auditing services in the early stages of projects which will pass our quality check.

Then in the post-sale phase, we will also cover the Liquidity Lock process, securing a safe environment for our users as well as traders on decentralized exchanges.

2.3. The Tier-Less System

Today, many Launchpads apply tier system in their platform. Meaning that, Only holder with specific amount of token can participate in the newly launched project and

But Kommunitas is bringing a revolutionary approach through its platform to ensure the crypto community is not subjected to the tier system. Our tier-less
system is giving value to every single token held by our investors, an approach that makes the concept of static tiers obsolete.

Our approach is straightforward as possible, and we intend to avoid using a lot of math formulas to display our process.

So, let’s start with a very simple example.

Project “X” is a famous Launchpad with 3 different tiers:

- Epic : 1,000 tokens
- Legendary : 2,000 tokens
- Mythic : 5,000 tokens

If you look keenly, you’ll understand that there is something wrong with these other Tier systems in general, for example:

- “A” owns 3,000 tokens and qualified for Epic. Here, the problem occurs, as Epic tier needs only 2,000 tokens, there will be a big chance that “A” will sell the other 1,000 tokens.
- Or “B” owns 4,500 tokens and almost qualified for Mythic, But B doesn’t have enough money. So B is currently only qualified for Legendary and this will make B sell the other 2,500 Token.

From all these problems, comes our idea of a fair and proportional Tier-less guaranteed allocation.

So, in Kommunitas Platform, we are focussing on:

- Tier-less System, and
- Guaranteed allocation

The calculation of our Tier-less system is as follow :

\[ A = \text{amount of newly launch token (let’s say $NEW)} \]

\[ B = \text{total $KOM staked.} \]
C = $KOM amount that you stake.

X = amount of NEW token that user can buy

So, \[ X = \frac{C}{B} \times A \]

So that, the equation will be:

\[ A = 1.000.000 \]
\[ B = 400.000.000 \]
\[ C = 400.000 \]
\[ X = \frac{400.000}{400.000.000} \times 1.000.000 \]
\[ X = 1.000 \text{ NEW} \]

It means that a specific holder can purchase a max. 1.000 of a newly launched token in our 1\textsuperscript{st} Round, which we call **Booster 1**.

In this way, we disrupted the concept of tiers by giving the possibility to everyone to be eligible for a guaranteed allocation, no matter how many tokens are held. This way, we incentivize the purchase of our tokens, because every single $KOM you add to your wallet will impact your personal allocation and you don’t need to reach a specific threshold to be able to increase it.

With this innovative system, everyone will have a guaranteed allocation.

If the IDO hard cap is not reached during the specific time frame, then we will proceed to next round, which is 2\textsuperscript{nd} round, or we call it **Booster 2**. Where the calculation of allocation will just be the same from Booster 1 and the difference is only in the “A” or number of newly launched token.

If, again, the newly launched token has not reached its hard cap during Booster 2, we will proceed to our last round, which we call **Booster 3**.

And if from the last round or Booster 3, the newly launched token has not reach its hard cap, the unsold token will be burnt forever.
3.0 ROADMAP

Kommunitas will be the solution for Multi Chain oriented projects, being the bridge to a new organic way of fundraising across the EVM based blockchains.

We’re excited to release the official roadmap for the upcoming year, in which we outlined every Kommunitas platform upgrade and our plans for the project development.

- **Q4 2021**: Organizing Hackathon on Smart Contract and Platform. Research on multi-chain cross-protocol.

The Polygon Chain will be our first supported blockchain, Binance Smart Chain will follow right after the IDO. HECO will be integrated during Q3 while any other blockchain will follow during Q4.

Q3 will be the most intense quarter since a lot of things will happen: Starting from the achieved goals, like $KOM Smart Contract and Audit (we will publish it in the next few days), going to Private Seed, Presale, IDO, and CoinGecko/CoinMarketCap listings, followed by the first project’s IDOs successfully hosted using our innovative tier-free allocation system, which we will better explain in another Medium post.

During the IDO period, we will announce the first partnership and start an intense marketing campaign to spread awareness about our launchpad and attract more investors and consequently more valid projects.
4.0 TOKENOMICS

$KOM will play a crucial role for investors and next projects.

Tokenomics:
Total supply: 40 Billion
Max supply: 40 Billion
Dec: 8

**Private sale:** 5%
**Public sale:** 15%
**Liquidity:** 15%

**Airdrop:** 1%. Will be divided into three phases.

**R&D:** 10%. Vesting 2% every month until 50 months

**Foundation:** 10%. Vesting 2% every month until 50 months

**Staking Rewards:** 11%. Vesting of 80M token per month until 55 months.

**Marketing:** 5%. 1% vesting of 20M token per month until 100 months

**Charity:** 5%. 1% vesting of 20M token per month until 100 months.

**Partnership:** 5%. 1% vesting of 20M token per month until 100 months.

**Team:** 5%. Locked for 1 year. 2% vesting every successive month.

**Advisor:** 5%. Locked for 1 year. 2% vesting every successive month.

**Incubator Grant:** 8%. Vesting of 40M token for 80 months.
Token Release Schedule

Month:
1 4 7 10 13 16 19 22 25 28 31 34 37 40 43 46 49 52 55 58 61 64 67 70 73 76 79 82 85 88 91 94 97 100

Total $KOM (in million):
0 5000 10000 15000 20000 25000 30000 35000 40000 45000

Legend:
- Private Sale
- Public Sale
- Liquidity
- Airdrop
- Incubator Grant
- R&D
- Foundation
- Staking Reward
- Marketing
- Charity
- Partnership
- Team
- Advisor
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