



DASHBONE White Paper

www.dashbone.com

PRE-REQUISITES FOR THIS DOCUMENT

There is much technical information in the blockchain industry that cannot be described within a single document but is necessary to understand the basic concepts. For a better understanding, the readers should be aware of the following terms:

- Blockchain Technology
- Proof of Work
- Proof of Stake
- Difference Between coin and token
- Bonding
- Staking
- Centralized Exchanges
- Decentralized Exchanges or DEXs
- Centralized Exchanges or CEXs
- Decentralized Finance or Defi
- Smart Contracts
- Wallets and Exchanges
- Multiple Contract addresses
- Cross Chains
- Non-Fungible Tokens or NFTs
- Metaverse future
- Rug pull
- Pump and dump
- Hashgraph
- Directed Acyclic Graphs or DAG
- Blockchain Trilemma
- Deflationary & Inflationary Tokenomics
- Initial Coin Offering or ICO
- Liquidity Pool
- Liquidity Providers
- Initial Farm Offering or IFO

- Automated Market Maker or AMM
- Inflationary, Deflationary, and Neutral Tokenomics
- Venture Capitalism
- Howey Test

DISCLAIMER

This project report of the internal work of project Dashbone has been published by Dashbone with the sole intention of informing or educating interested and prospective community members. The document is intended and is required to be read alongside the Terms & Conditions for thorough understanding. Although this white paper is a working document, the prospective stakeholders, investors, or purchasers must understand that the project is a work in progress and this document is subject to changes and errors. Therefore the company policy may change at any time. The purpose of this Whitepaper is to provide information on the project's ecosystem to allow the community members to make informed and personalized decisions as to whether or not they wish to be a part of the Dashbone community and use any of the ecosystem products or utilities. Crypto markets can be extremely volatile, therefore inevitably associated with risks that can potentially lead to a partial or complete loss of the value of the cryptocurrencies. It is strongly recommended that you make informed decisions about trade, investment, or exchange, and rely on professional advice. The decision to use these materials is your own and a binding arbitration agreement is created between Dashbone and the purchaser for the purchase, procurement, or use of any of Dashbone's assets, collaterals, services, or utilities. The information provided in this document does not constitute an offer, invitation, or call to action for the use of products or services described and is not intended to constitute an offer to solicit investments, offers for the sale or purchase of shares, securities, or any other assets in any jurisdiction.

The publishers have tried to make every effort to accurately and transparently represent the maximum potential of Dashbone products and services for

income generation. There is no guarantee of any level of income and the potential realized in the consequent results. As per the Terms & Conditions possession of any Dashbone asset, product, or share shall not grant any rights in any form to the purchaser or user, including but not limited to any rights of ownership, interest, profit, redemption, property, or intellectual property, decision making, or any other such rights, such as any rights of financial or legal nature, in Dashbone as an entity or a project. Dashbone products including DBN tokens may be used for protocol and ecosystem governance which has no bearing on the organization or its affiliates.

RISKS ASSOCIATED WITH CRYPTO



Figure # 1: Risk Associated With Crypto

UNCERTAIN REGULATION AND ENFORCEMENT ACTIONS

The regulatory status of cryptocurrencies and distributed ledger or blockchain technology is unclear or unsettled in many jurisdictions. But as the industry grows there is an imminent need to regulate these cryptocurrencies which is evident from the fact that such regulations have become a hotbed for fintech communities and the primary target of financial regulatory authorities in many countries around the world. It is impossible to predict how, when, or whether regulatory agencies may apply or update existing regulations or create new regulations concerning such technology and its applications, including cryptocurrencies (security and utility token offerings) and decentralized apps. Regulatory actions could negatively impact crypto-scape in various ways. The project may cease operations in a jurisdiction if such regulatory actions, or changes to law or regulation, make it illegal to operate in such jurisdiction, or commercially undesirable to obtain the necessary regulatory approval(s) to operate in such jurisdiction. After consulting with a wide range of legal advisors and continuous analysis of the development and legal structure of virtual currencies, a cautious approach needs to be applied towards the development of the cryptocurrencies as the regulations can seriously damage the potential that any new crypto-currency idea or mechanism possesses. Therefore, for the token sale, the sale strategy may be constantly adjusted to avoid relevant legal risks as much as possible.

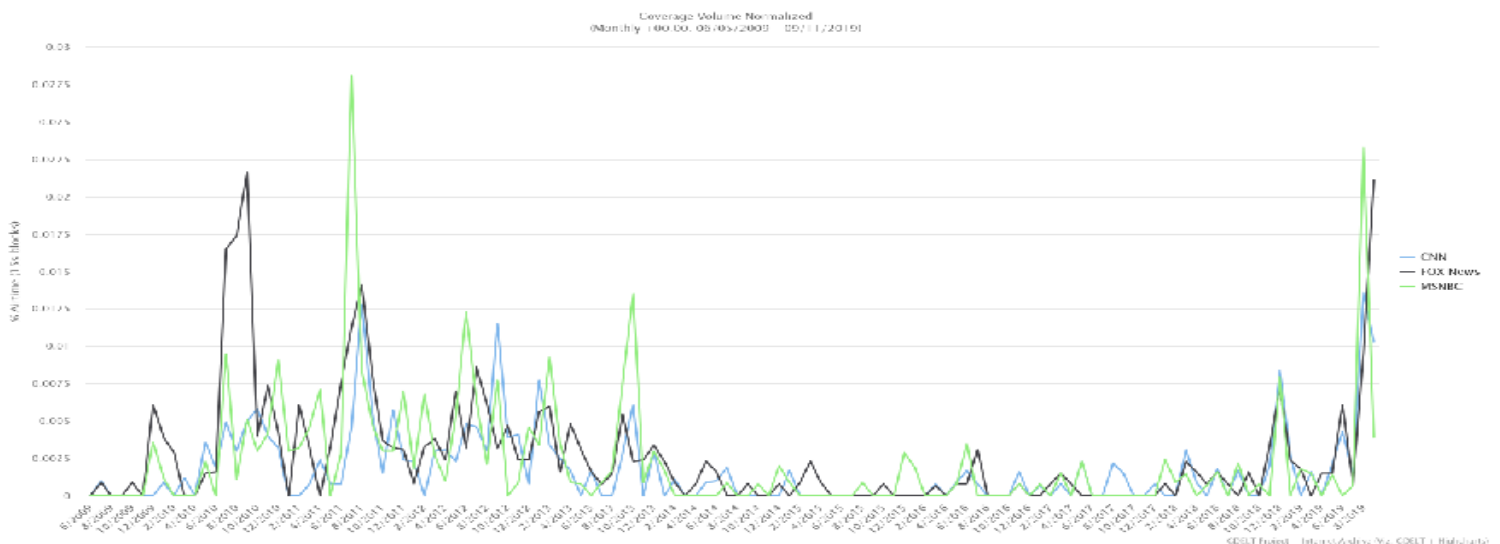


Figure # 2: UNCERTAIN REGULATION AND ENFORCEMENT ACTIONS

INADEQUATE DISCLOSURE OF INFORMATION

As of today, Dashbone is still under development and its design concepts, codes, and other technical details and parameters may be constantly and frequently updated and changed. This is a prerequisite as technology is evolving on daily basis and people are following the latest and the novel. Although every project is unique in its way yet it is not entirely complete or perfect and may still be adjusted and updated by the dev team from time to time to reach an optimal point of satisfaction. The dev team has no obligation to keep holders of that crypto informed of every detail (including development progress and expected milestones) regarding the project to develop the Platform, hence insufficient information disclosure is inevitable and reasonable. Furthermore, there is always the risk that the development of any crypto project might not be executed or implemented as planned, for a variety of reasons, including but not limited to the event of a decline in the prices of any digital asset, cryptocurrencies, unforeseen technical difficulties, new technology, and shortage of development funds for activities.

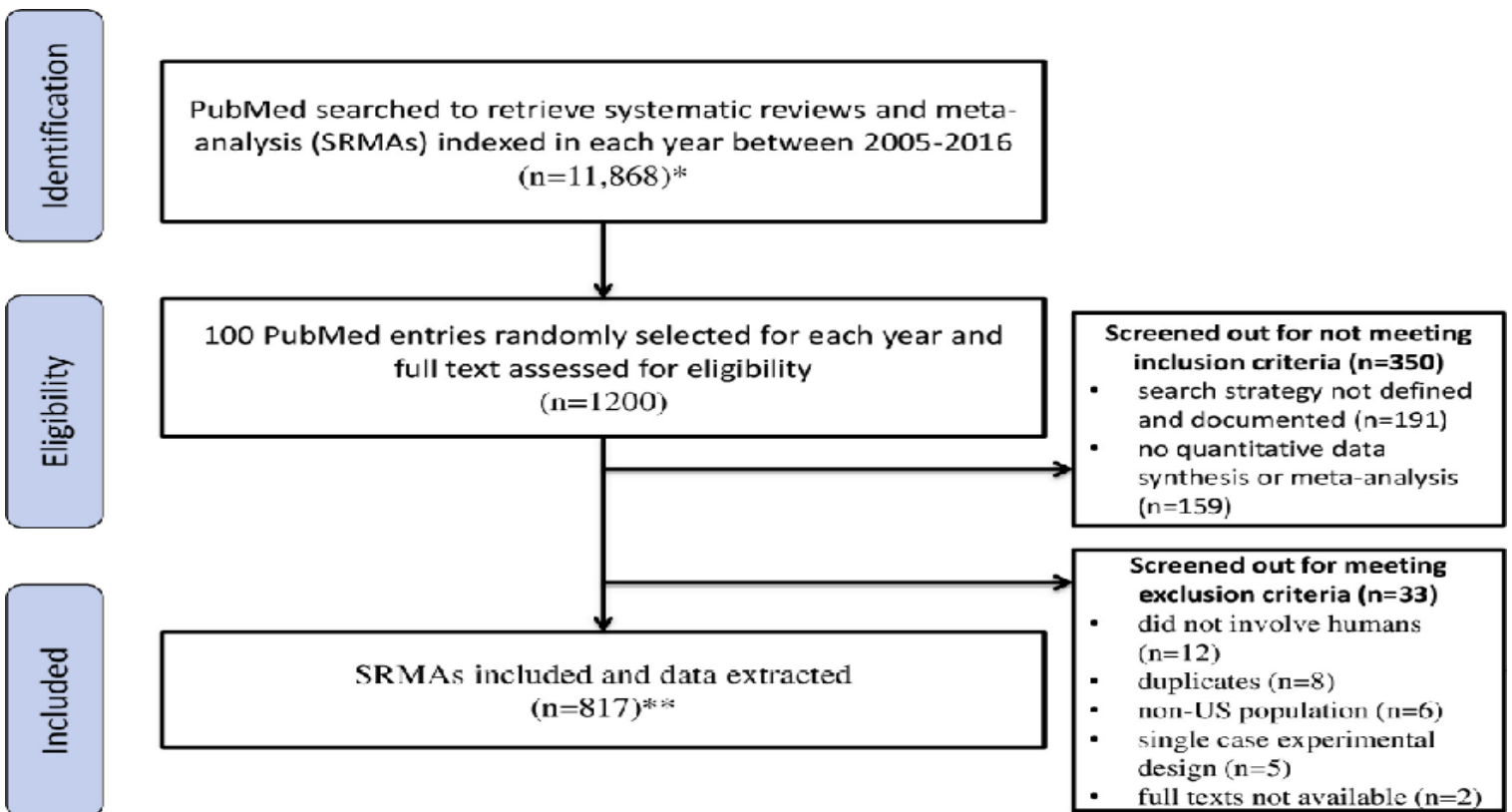


Figure # 3: INADEQUATE DISCLOSURE OF INFORMATION

EVOLUTION OF TECHNOLOGY

Cryptocurrency ideas and projects are emerging at a rapid rate, and the industry is increasingly competitive. In such a rapidly growing environment competition is imminent and is welcomed by our team. There can be other projects that utilize the same or similar code and protocol underlying the subject project as that of Dashbone and attempt to re-create similar facilities. It is our conviction that healthy competition always pushes the subject parties to grow and evolve to be the best, but consequently, people also need to understand that in such a rapidly moving environment there's always a chance that the competition with these alternative parties could negatively impact any project's outcome. The future of cryptography and security innovations are highly unpredictable and advances in cryptography, or technical advances (including without limitation development of quantum computing), could present unknown risks to any project by rendering ineffective the cryptographic consensus mechanism that underpins that blockchain protocol. Moreover, there are always alternate ways to do what blockchain does best. For example, any project to date fails to resolve the trilemma of blockchain which includes decentralization, security, and scalability. Most projects today manage or resolve two of the three issues of trilemma very well and the third one remains unresolved. This, in turn, gives rise to new technologies or ways to handle the situation like project IOTA, which is an evolved blockchain solution as it is a distributed ledger developed to handle transactions between connected devices using Directed Acyclic Graphs or DAG in the IoT ecosystem. There are also projects like Hashgraphs developed by HEDERA which is also a project based on DAG and boasts to resolve the Blockchain Trilemma better than the blockchain technology itself.

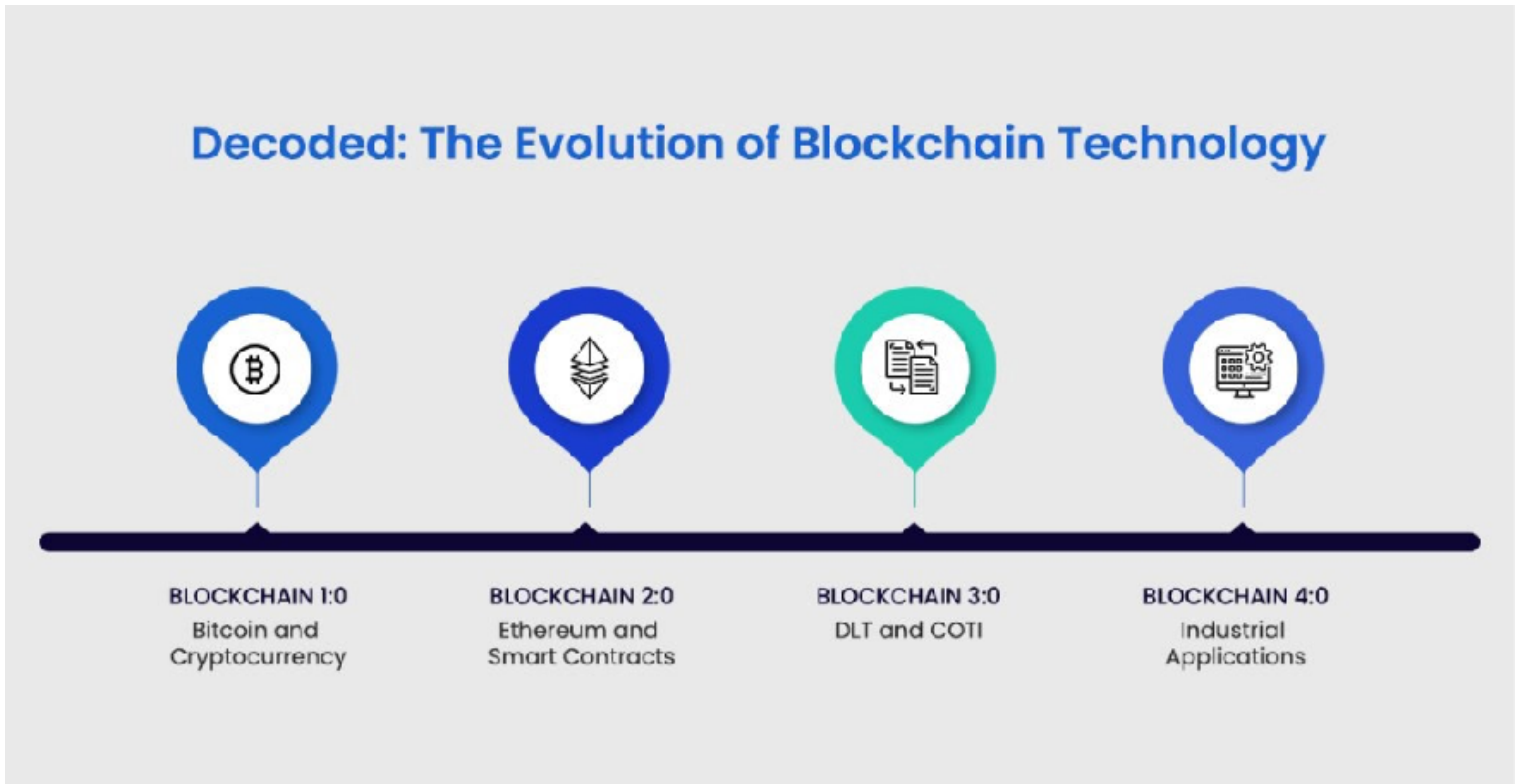


Figure # 4: EVOLUTION OF TECHNOLOGY

THE UNDESIRE, THE UNFORESEEN, AND THE UNAVOIDABLE

The development of any project greatly depends on the continued cooperation of the existing technical team and founding team of expert consultants, who are highly knowledgeable and experienced in their respective domains. There's always the possibility for the unforeseen to manifest and cause an unavoidable obstruction like the loss of any member may adversely affect the project or even halt its future development. Further, stability and cohesion within the team are critical to the overall development of any project. Further conflicts may arise within the team or the departure of core personnel may occur, resulting in a negative influence on the project or its future. In addition, the potential risks briefly mentioned above are not exhaustive and there are other risks associated with your purchase, holding, and use of cryptocurrencies, including those that the technical team can not anticipate. Such risks may

further materialize as unanticipated variations or combinations of the aforementioned risks.

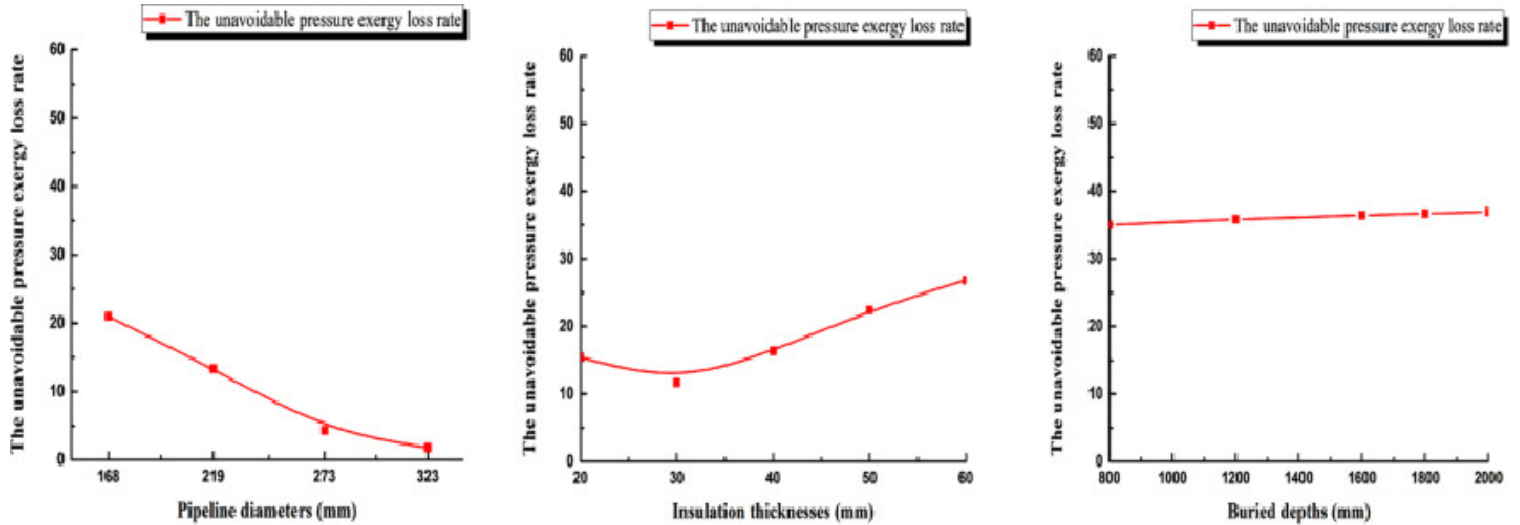


Figure # 5: THE UNDESIRE, THE UNFORESEEN, AND THE UNAVOIDABLE

CONSTRAINTS TO THE EVOLUTION OF BLOCKCHAIN POTENTIAL

Blockchain technology which lies at the foundation of digital assets has been implemented in numerous projects in various domains. The fintech communities globally are beginning to envision the real potential of blockchain technology and the plethora of associated risks and the potential constraints that may hinder the evolution of the technology. The growth of any technology is associated with its ease of applicability, access, and the rate at which it is adopted by the community. As the initiation of this breakthrough technology began with the fintech or cryptocurrency applications, it has paved its way to the masses. But financial matters have and will always remain a hotbed for scams and corruption due to their intrinsic nature associated with the greed of humanity. But with almost minimal to nonexistent regulations that lag far behind the technology's growth there is always a looming danger of scams and frauds like rug pulls lurking in the background. In the recent past blockchain industry has faced many similar issues which we believe have been caused by the following issues.

BLOCKCHAIN IMPLEMENTATION

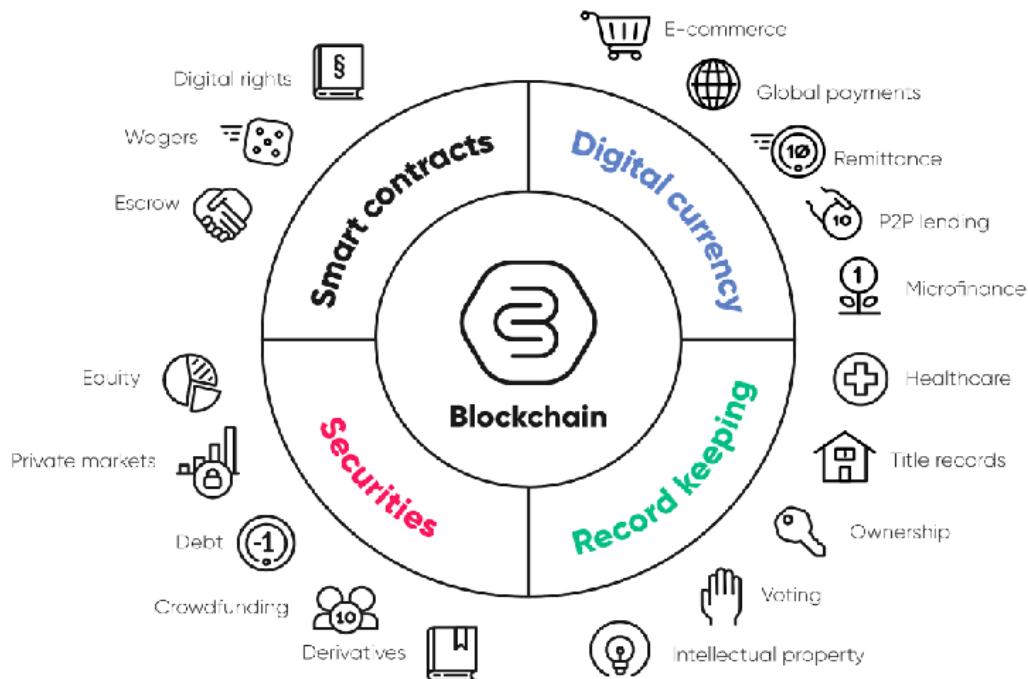


Figure # 6: CONSTRAINTS TO THE EVOLUTION OF BLOCKCHAIN POTENTIAL

THE HYPE MAY BE REAL BUT MOST PROJECTS ARE NOT

In today's age and time of social media, it is easy to create and to make people believe in the hype. With blockchain technology being portrayed as the start of a new age and cryptocurrencies as the ludicrously lucrative fortune-makers people start investing in almost every project immediately by just seeing the hype and boarding the hype train that any project creates without researching or understanding. There are thousands of coins getting listed with unique marketing ideas, but the majority are intended for all the wrong reasons. These could range from the biggest scam of them all the OneCoin Onelife having the best marketing plan and getting peak hype but with a nonexistent technical perspective to recent degen yield farms, technically engineered to do the best rug pull possible in the shortest amount of time to profiteer from the hype.

TECHNICALLY AND FINANCIALLY INDUCED VOLATILITY

The lack of stability in the volatile crypto industry is a two-faced problem caused by the inexperience and lack of knowledge by both sides, the crypto project founders and the end users. Big investors or groups of investors commonly known as the whales are always hiding in the plain site playing pump and dump with most of the small to medium-sized projects. Such big whales manipulate the projects and affect the fate of projects. This happens frequently because most of the projects and the team behind those projects are merely surfing the trend tides without the deep technical and economic knowledge required to handle the money involved with caution. This in turn not only puts the project in danger but also dents the overall trust and reliability of the industry. On the other end, some people are looking to work their way through the engineered rug pulls and take advantage of such a broad and inexperienced market. Such people engineer or follow the trends of the latest technical vulnerability to personal taste and scavenge millions from people within days.

This happens mostly when the end users follow the trends and invest without even knowing the basic tokenomics of the project. Some tech experts get rich by adopting early and the later community blindly follows the success stories to try their luck and lose huge sums of money doing so. The other viable and positive projects need to compete with all such scams and enter the race to the end to meet the marketing needs and hype they need to create for their project to be a feasible one. Such projects also use the help of mercenary liquidity providers to create the waves and get the target market activation they deserve and also crave. In such a volatile environment neither a project nor the technology behind the project can establish a relatively stable market for itself. This stunts the growth and evolution of blockchain technology due to a highly volatile market where the end users do not know whom to trust and the better projects do not get as much credit and the hype they deserve. This fear in the market has led to many novel projects crashing under the pressure of giving more within a shorter period of time; thus imparting a downward death spiral of volatility, as the masses cannot control their nerves for such long periods

which leads to the instability of any project as we saw the OHM project by Olympus DAO crash at the beginning of 2022.

REGULATIONS AND RESTRICTIONS

With people putting so much at stake, losing such huge sums of money, and then complaining about the regulations for the industry, the regulatory authorities around the world like the US Security Exchange Commission and UK Financial Conduct Authority took notice. This led the SEC to publish a detailed statement on the securities of the cryptocurrency, published on the SEC press release UK FCA, as reported by Bloomberg on 29 July 2022.

The recent bans and regulations on some projects are a part of such a movement which has also further fueled the already volatile market. Like the recent banning of zCASH and harsh statements on crypto by the US Security Exchange Commission or SEC. Earlier on 24 Sep 2021, the People's Bank of China had already declared all cryptocurrency transactions as illegal. More recently in 2022, the regulatory authorities have started criticizing and banning even the highly fine-tuned blockchain-based promising projects. All such factors have hit the crypto industry badly and led to a bearish market for most of the year 2022. Although such regulations and comments have hurt the decentralized essence of the technology but have also opened new ways for developing technology. So here we are currently in the 4th Quarter of 2022 trying to wrap our heads around all that's happening, understand, and develop what could be the next big thing and the future of the crypto and the blockchain industry.

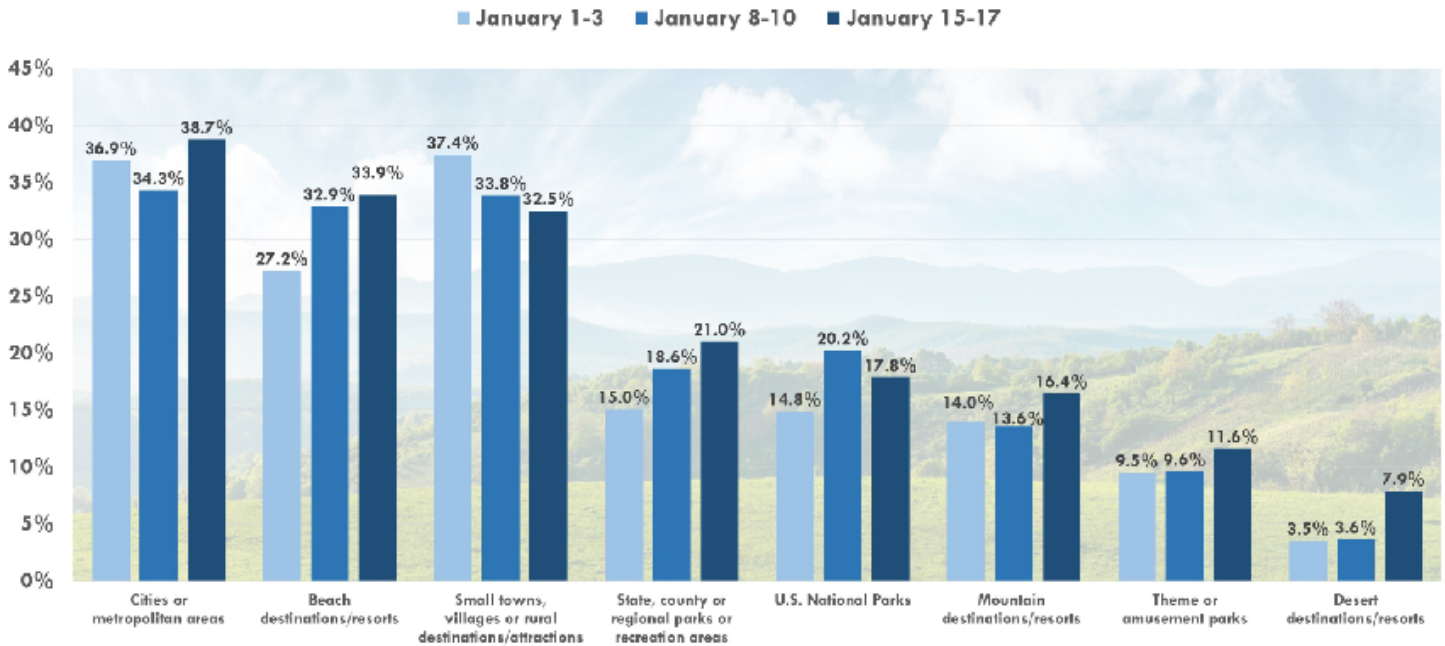


Figure # 7: REGULATIONS AND RESTRICTIONS

PROJECT Dashbone

The cryptocurrency market is paving the way for a better future with blockchain technology at the root of it all. Although the current applications of this breakthrough technology have helped the world reach a new era of technology and development, it is merely a small scratch at the surface of what lies beyond. Every day hundreds of blockchain utility application ideas are coined and developed. But most of the projects don't even move past the development phase let alone the closure. A major cause of this issue is the almost nonexistent or uncertain regulations and the industry market itself as depicted in the previous sections. To solve these problems the crypto and the blockchain industry must embrace regulations, however flexible they may be, both by the global and national economic regulation agencies for each country to increase acceptability. The industry needs to be regulated up to a certain extent to get the trust of the masses. Such a regulated and accepted industry presents an enormous opportunity to bring transformation to the financial services marketplace. With the launch of project Dashbone, we want to be one of the pioneers.

THE GOAL AND THE VISION FOR THE PROJECT

Dashbone is a project that is envisioned by a group of Software Developers, Project Managers, and Business Analysts. While the whole core team behind the project has been in contact with the crypto industry in one way or another, the dev team working on the execution and development of the project has almost more than 8 years of experience working in the blockchain industry. From the beginning of the ice-breaking session, the goal of the project has been very clear to the team the Dashbone projects build around the domain and we ought to be one of the pioneers if not “The Pioneers” in this domain, applicability-wise. The vision regarding the project has been as translucent as it gets that Security Token Offerings are here to stay and this could easily be the next big hype in the tech industry, just like Bitcoin’s proof of work, Ethereum’s proof of stake and NFTs based Metaverse were the previous big hypes for the Defi and Decentralization boom overall.



Figure # 8: THE GOAL AND THE VISION FOR THE PROJECT

FEATURES

A personal preference is either of the adopting community or the founding team, but generally the applicability of any security token, the project it is backed with, and the utility features the project may offer to play a vital role in evaluation.

ROLE

Each role defined for the token has a specific purpose for which features can be decided as per the business needs.

REGULATIONS

Regulations may vary from country to country as technology is developing daily. Since most of the ICOs are investment opportunities within the companies, many ICO startups classify the tokens as securities. To be a security token, it needs to qualify for the Howey test. For example, if a token passes the Howey test (explained later), it is then subjected to federal securities and regulations; the USA regulatory authority has Regulation D, A+, and S (the explanation of these is out of the scope of the document). Each regulation has a separate set of legalities to be followed and requirements to be fulfilled to be regulated as a Security token in the USA. Similarly, France, Switzerland, Malta, Singapore, China, UAE, Canada, and many other countries have separate regulations proposed by their respective regulatory authorities.

HOWEY TEST

- An investment of money
- with the belief of profits from the efforts of others.
- in the same/founding enterprise or the relevant project

A crypto asset that passes the Howey test is classified as a security token. Otherwise, the token is considered a utility token.

DEBT OR LOAN TOKENS

Debt tokens are equivalent to a short-term loan with an interest rate on the amount loaned to a company.

DEBT OR LOAN TOKENS

We understand that the community linked to any project makes or breaks that project. Therefore it is essential to grab a community via mass adoption and maintain that community using top-notch tech and business propositions of sustained profits and growth. After all, that is what most of the crypto market and charm are all about. People invest in projects that either seem profitable in the short term or are potentially novel enough to be a world leader in the tech industry long-term. Therefore we have set ourselves to build around sustainable mass adoption and the project roadmap shall reflect the same in the following portions. It is also our conviction that a successful project reflects the community's opinion and adapts accordingly. Dashbone is laying this roadmap to reflect our vision and set all the stepping stones as we deem fit, but these phases may adapt to change based on the governance decisions of our valued community.

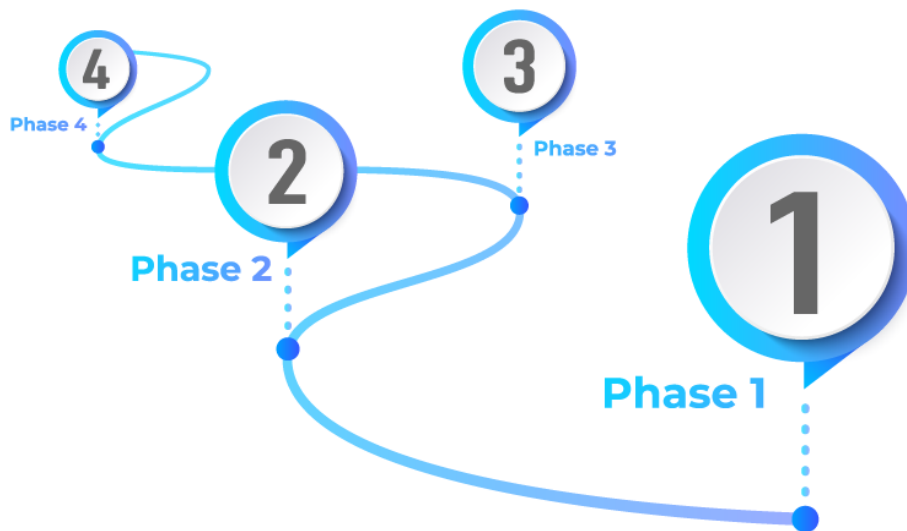


Figure # 8: DEBT OR LOAN TOKENS

PHASE 1

The first phase of the project starting in the fourth quarter of 2022 is specifically dedicated to the planning and initiation of the project to create a base for the project to expand on in the future. We are convinced that no matter the nature of the project the base either needs to be visible or profitable enough from afar that it either grabs and activates a certain target market's attention, practically opening the gate for mass adoption. The project Dashbone is setting up for success from the scratch. The message for the first phase needs to be loud and clear for the communities and we can not win it all alone without our community. The message shall resonate with trust from the community on the crypto-scape that project Dashbone is not just hype but has all the right technical and financial ingredients to work around established communities and build from there.

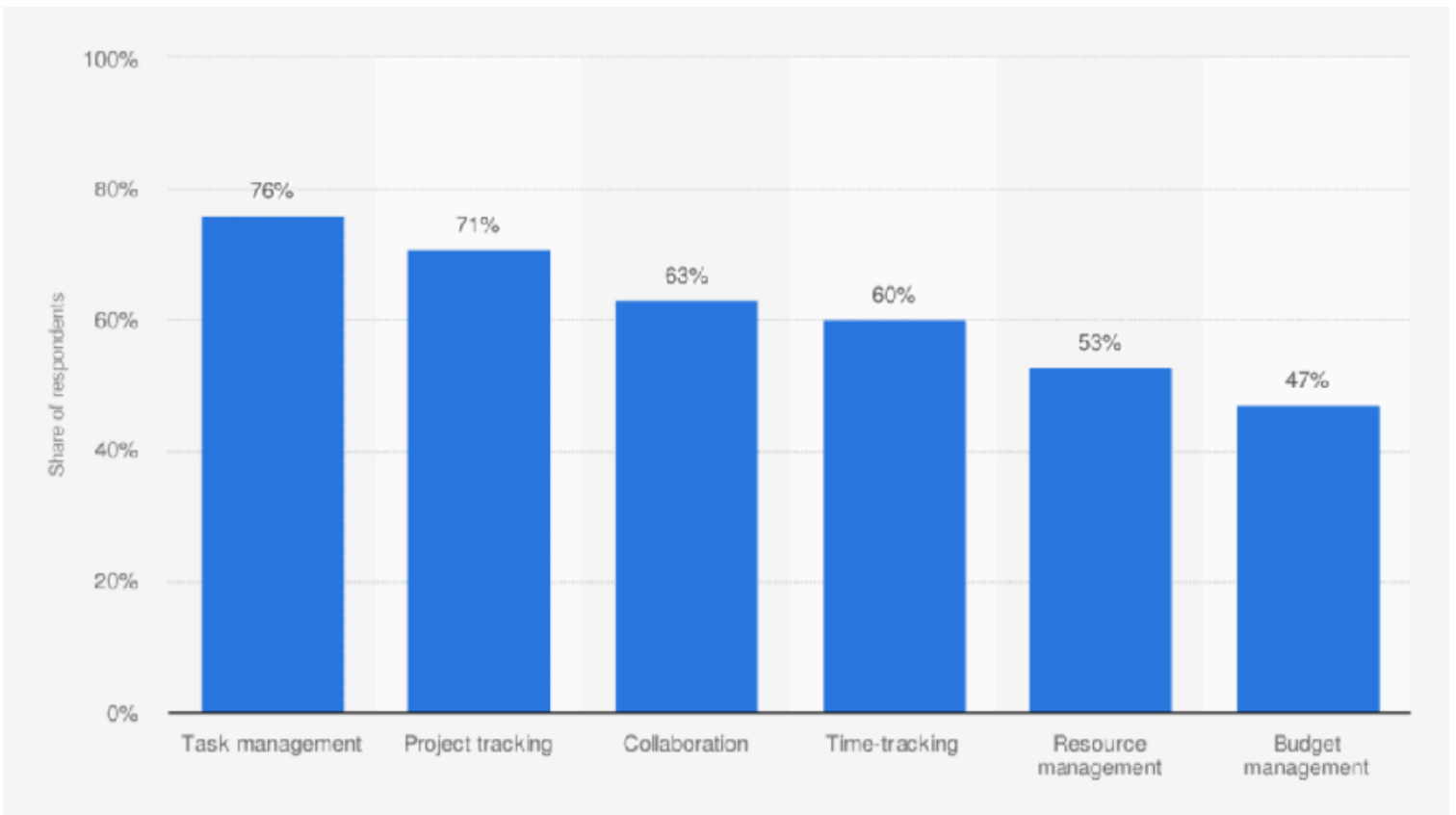


Figure # 9: Phase 1



MILESTONES FOR Q1 2023

Dashbone

Initially, we are trying to resonate the message to the masses using the give-and-take strategy on our Return On Investment sub-project named Dashbone where the investors or community members shall be able to buy and stake locked Dashbone or LDBN tokens and get certain daily profits for 1000 days and 365 days a year. The LDBN BEP 20 tokens shall be locked for 1000 days and shall be swappable on a 1:1 basis with the Dashbone token or DBN (at or after the DBN launch). Such users shall also be able to avail more profits earlier using a referral system which in turn shall help them multiply their profits and assist us in getting our message further. The ROI project's transactions (deposits, withdrawals, or profits) shall all be visible on the Binance Smart Chain initially to assure transparency at all times. Binance Smart Chain shall only be the start as the project will be implemented on multiple blockchains to ascertain maximum accessibility. Binance Smart Chain is chosen for the initiation phase as it has relatively lower gas fees and is also one of the top three blockchains with the most volume and traffic. Dashbone is in the final stages of development and testing and shall be launched within Q1 2023, where Investors get the benefit and also work as influencers to build and maintain community over the years. There are further beneficiary schemes and surprises planned to reward marketers, for example, airdrops are a smaller piece of a bigger marketing strategy that is currently underway. The current goal for marketing is to build up a sustainable and trustworthy community of at least 100k members from different geographical and demographical regions.

MILESTONES FOR Q2 2023

Having established a foothold in Q1 2023, we plan to leverage our technical expertise to further build on our community to engage and grasp more members. For Q2 2023 we have planned to work on the following goals for the closure of Phase 1:



- Engaging more people technically and increasing community members up to 200K.
- Integration and Minting of NFTs which will be awarded to already existing community members who have staked and surprise NFT drops to entice new members.
- Connectivity and Liquidity pool on Pancake Swap
- Listing as an IFO (Initial Farm Offering) on Pancake Swap

TECHNICAL GOALS IN PHASE 1.

- Dashbone DAPP development and launch
- Implemented as a DAPP where all transactions are managed using smart contracts
- Get the Contract Address for DBN BEP20 tokens for Transparency and validation of transactions
- Initially, there will be multiple smart contracts that will be deployed individually as projects
- Connectivity with Metamask and trust wallet
- Getting the ERC20 Contract Address and Connectivity with Uniswap V3
- Getting TRC20 Contract Address and Connectivity with Multiple Defi Platforms

MILESTONES FOR Q3 2023

- Get the Liquidity in PancakeSwap and overall Defi space
- Apply for Liquidity Providers based on community and volume.
- Dashbone would also be able to get the Liquidity by itself on any one of the then-top, based on circulating supply, Defi spaces.
- Dashbone will Circulate 40% of its total supply in this phase on different Defi spaces.
- Total supply, circulating supply, and Staked supply will play a vital role for the first time in this Phase to manipulate the price and negate volatility as much as possible.

MILESTONES FOR Q4 2023

- Development and launch of the Dashbone based on either a Real Estate asset-backed token or Software project equity tokens, as decided by the community through governance decisions
- Dashbone community shall also be a part of this with its total 15% of staked LDBN tokens
- 40% of the total supply, by now available as liquidity on the Defi spaces
- Feasibility and development of Dashbone's native marketplace

MILESTONES FOR Q1 2024

- Development and launch of Dashbone native DEX
- Dashbone will also add at least two Liquidity Pool Pairs as Liquidity Providers to its native DEX.
- Developing NFTs and NFT utilities to build around Dashbone Ecosystem, like for example different weighed NFTs for the same game.
- Every investor will get 10 NFTs which will be minted in this phase for the usability of the Eco System.
- Planning to enter the metaverse with the NFTs and the relevant utilities available in the Dashbone Ecosystem.

Q2 2024 MILESTONES

- Establishing Dashbone's broker
- Launching Dashbone Brokerage company for stocks, crypto, and trading using the Dashbone Broker based on an Automated Market Maker or AMM
- Development of Dashbone Gaming Platform and games
- Rewarding mini-games like Dashbone Lucky draws with NFT utilities
- Initiation of Dashbone Metaverse Project based on Dashbone NFTs and gaming space
- Dashbone Merchandise and E-Commerce store for the ecosystem



- Development of business utilities like the Dashbonebooking engine, Dashbone Learning Management System, Dashbone streaming platform, etc.

Q3 2024 MILESTONES

During Q3 2024 we plan to take big steps to provide more accessibility and attain further popularity. We plan to list Dashbone tokens on several of the most trustworthy Centralized exchanges like the following ones:

- Binance
- Kucoin
- Poloneix
- Bittrex
- Bitfinix

Q4 2024 MILESTONES

- Developing mobile Apps for Fiat to Dashbone and Dashboneto Fiat exchange like a Bank. Dashbonemarketplace, ecosystem, and utilities shall all be available in a one-stop-shop mobile App.
- Just like Banks, Dashbone will apply for Liquidity License from the UAE government. Where people shall be able to deposit and withdraw their funds.
- Dashbone shall offer lending and bonding schemes through its banking system.
- The project shall invest income in various identified appreciation markets to get better returns and provide further liquidity to the ecosystem.
- Dashbone will issue the Master and Visa Cards to its community for withdrawals directly in fiat.

PHASE 4

By the start of 2025, Dashbone shall be a well-developed, trustworthy, and globally known project. During the fourth phase, Dashbone plans to partner up with global tech giants to further expand and branch the project based on the



applicability and utility offered by the Dashbone ecosystem. In this phase, Dashbone plans to launch multiple secondary projects. These projects shall also be governed by the decisions of the community. For example, the first secondary project shall either be the one that was left behind due to the governance decision of the community in the second phase or a new one based on the feasibility and application for that time. The nature of the secondary project shall also be decided by the community.

GOALS FOR PHASES 4 (Q1 TO Q4 2025):

- Partner up with major tech companies globally and branch out with the ecosystem utility and applications.
- Start and launch multiple projects based on the community governance decisions
- Dashbone will also open source all its Eco System and project to help the crypto industry and tech community as a whole
- During Q4 2025 the staked tokens of the pioneers of the Dashbone community will be released. This supply may directly liquidate in the market which could affect the price.
- By the end of 2025, Dashbone plans to circulate all its supply into the market and the project will then be in the hands of the community.
- So for price protection or Dashbone shall manipulate total supply via community governance to render Dashbone tokenomics a deflationary one or a neutral one. At this point, almost all the Dashbone supply shall be available on the market and no further inflation shall be needed. So the community could decide to burn the tokens to counter the effects of all pioneers liquidating the unlocked tokens.

DASHBONE'S DEFLATIONARY AND COMMUNITY-GOVERNED TOKENOMICS

TOKENS COUNT AND PERCENTAGES.

- Total Supply = 1000000000 (1 Billion)
- Staked/Locked Supply for 1000 Days 15% =150000000
- Supply for the Pre-sale 15%=150000000
- Circulating in Phase II 20% = 400000000 (0.4 Billion)
- Circulating Supply Phase III 10% =100000000 (0.1 Billion)
- Circulating Supply for ERC20 Contract 10%= 100000000 (0.1 Billion)
- Circulating Supply for CEX listing 10% = 100000000 (0.1 Billion)
- Burnable 10% =100000000 (0.1 Billion)
- Reserve for tech team and Partners 10% = 100000000 (0.1 Billion)

EXPECTED PRICE PREDICTIONS FOR EACH PHASE BASED ON THE ROADMAP AND TOKENOMICS (GRAPH HERE)

- Phase 1. Rewards= 0.008\$
- Phase 2. 40% supply out = 0.008\$
- Phase 3. = 0.01\$
- Phase 4= 0.02\$
- Phase 5=0.03\$
- Phase 6= 0.06\$
- Phase 7=0.25\$
- Phase 8=0.50\$
- Phase 9= 1 \$
- Phase 10=1.5\$
- Phase 11=1.5
- Phase 12=1.5

Stock-to-Flow Model

Source: lookintobitcoin.com



Figure # 10: Stock-to-Flow-Model

DASHBONE MAIN CONTRACT DETAILS

- Maximum Supply 1,000,000,000
- 0.1% Free distribution to 40,000 Addresses total of 2,000,000
- 15% in Pre-sale Stages
- 0-5% at 0.008\$
- 6- 10% at 0.009\$
- 10-15 at 0.01\$
- 15% supply to Locked DBN in Dashbone the Reward Program
- Pancake swap supply for Dex 15.1% Phase-1
- Pancake swap supply 19.9% in Phase-2
- Other Dex exchanges supply 10%
- Uniswap V3 supply 10% in Phase-1
- CEX exchanges Reserve supply 10%
- Burnable 10% for price protection

- 10% Reserved for teams Rewards and these tokens are Locked and will release 0.277% every Month so this 10% will be fully released in 3 years.

The governance and validators Process is Mention Below •



Figure # 11: Dashbone MAIN CONTRACT DETAILS

HOW GOVERNANCE WORK IN DASHBONE CONTRACT

- 15% token Holders who will be the First Buyers in Pre-Sale will decide their Phase-1 (5th point) of Going to pancake swap listing.
- First Poll will be raised by the Contract owner and all holders have to submit their Vote in Yes or No with 50DBN tokens/Holders
- The majority decision will be Implemented and all the tokens collected for poll 50DBN/holder will be burned.
- 2nd Poll will be raised by 15% of holders to lock their tokens and go to pancake swap with the next 20% supply.
- The price at the pancake swap will be 0.008\$ if the Governance decision comes in Yes i.e not Locked

- The price at Pancake Swap will be 0.005\$ if the decision comes in No i.e locked
- The price at Pancake Swap will be 0.005\$ if the decision comes in No i.e locked In the case of Yes the Price will be 0.008\$ and the Next Poll will be at a Price of 0.008\$ ideal Case and 0.005\$ in the the Worst case.
- After This Phase, 15% supply and 20% supply in the market 35% token Holders can Raise the Poll by themselves.
- The mechanism for Raising the Poll is shared below.
- Holders will decide on the Upcoming contract on ERC20 and the listing of Uniswap with a 10% supply
- The next poll will be Listing on any other DEX or multiple DEXs with a 10% max supply for all exchanges
- The next phase will be Listing on CEX exchanges with 10% of the total supply can be Distribute in multiple CEX's
- 65% of supplies are out in the market and the remaining 10% of burnable tokens will not decide by the 65% holders until 15% of the supply is locked for 1000 days in the Dashbone Reward program for price protection.
- Now after 1000 days 80% supply will be in the market and then they decide to burn 10% or give this to Dev Team for more long-term profits.
- In the case of Yes 10% supply will be burnt and the Remaining 10% of the Owner and dev team will be Released also.
- In the case of No this 10% will be divided among the Development Team.
- And Remaining 10% will be Locked for 180 Days. • After 180 days every one can raise the poll.

After all this Mechanism Token will be All in Public hands.

MECHANISM FOR POLL RAISING AND VOTING.

- The User will Raise a Poll Request which will burn his 10% token in Case of No and 1% in case of Yes.
- If the Majority responds to him to Raise the Poll 10 tokens of Each User will be burned whose Decision will be denied.



- In the case of Yes Poll will be Raised and 1% of the Tokens of the Raiser will be Burnt. • 50 DBN Tokens of every holder who will be on the losing side will be burned.
- No token burning for the user on the winning side.
- No response holders will be considered as NO in the Poll.