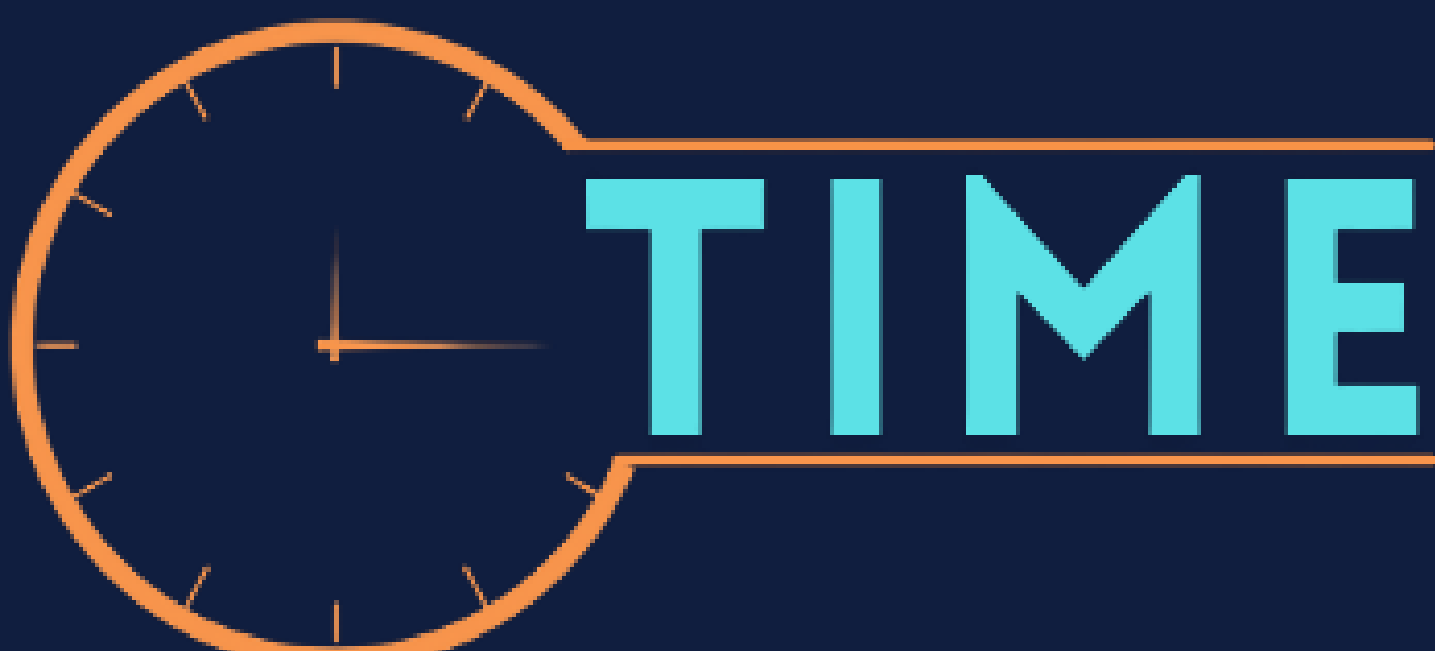


1.



# TIME TOKEN

is 100% decentralized and transparent  
platform. Built on BINANCE SMART CHAIN

## WHITE PAPER

[www.anytimetokens.com](http://www.anytimetokens.com)

## CONTENT

**1. Introduction**

**2. Disclaimers**

**3. Blockchain**

**4. Time Token Platform**

**5. Smart Contract**

**6. Why Binance Smart Chain?**

**7. Tokenomics**

**8. Roadmap**

**9. Token Distribution**

**10. Future trading on trading app**

**11. Market opportunity**

**12. Conclusion**

## INTRODUCTION

Time is a new generation of high performance public blockchain focusing on performance and developer friendliness

TIME TOKEN is a community based platform which will aims to build DeFi (Decentralized finance), and NFT market place. TIME TOKEN Provide a unique technology to its users which will allow the peoples and generations to easily execute the Binance blockchain protocol and provides the similar services like firms and banks. TIME TOKEN Launched his own token TM which will help to grow the future of online business, DeFi (Decentralized finance), and NFT marketplace. With the focus on building three primary functions as part of its phase one deployment TIME TOKEN's mission is to simplify the transaction process between people around the world by offering an alternative for transaction without including the expensive middlemen. TIME TOKEN is a foundational DeFi layer that will change the landscape of financial transactions.

## DISCLAIMER

Please read the following notice carefully before proceeding to read this Whitepaper document issued and endorsed by TIME TOKEN for the accuracy of the information given and confirm that, after having made all reasonable enquiries, and to the best of its knowledge, information and belief, there are no false or misleading statements or other material facts the omission of which would make any statement false or misleading. This notice applies to all persons who read this document. Please note this notice may be altered or updated without notice and should not be construed as a commitment by TIME TOKEN Team.

---

This document is for informational purposes only and does not constitute an offer or solicitation to sell shares or securities in TIME TOKEN or any related or associated company. All forward-looking statements such as “expects”, “plans”, “believes”, “projects”, “anticipates”, “will”, “aims”, “may”, “would”, “could”, “continue” and similar statements describe for roadmap execution, financial performance, business strategy and future may involve risk and uncertainties and as such should seek properly independent professional advice prior to relying on or entering any commitment or transaction based on, material published in this Whitepaper, which material is purely published for reference purposes alone. TIME TOKEN will not be intended to constitute securities in any jurisdiction. This Whitepaper does not constitute a prospectus or offer the document of any sort and is not intended to constitute an offer of securities or a solicitation for investment in securities in any jurisdiction.

TIME TOKEN Management team does not provide any opinion on any advice to purchase, sell, or otherwise transact with TIME TOKEN and the fact of presentation of this Whitepaper shall not form the basis of, or is relied upon in connection with, any contract or investment decision. It may include mistakes and can't address every situation. However, TIME TOKEN is distributed in the hope that it will be useful, but without any warranty, to the extent permitted by law; without even the implied warranty of merchantability or fitness for a particular purpose.” Any questions about the project encourage doing your own research, seeking out experts, and discussing with the community.

---

We do not guarantee or warranty, and accept no legal liability direct or indirect, consequential, compensatory, incidental, actual, exemplary, punitive or special (including but not limited to lost capital, profits, loss of revenue or third-party loss foreseeable or otherwise, trading losses or damages, data, use, goodwill or other intangible losses) as the result of its ecosystem activities arising from or connected to the accuracy, reliability, currency, or completeness of any material in this whitepaper notwithstanding any negligence, default or lack of care, is disclaimed.

## **BLOCKCHAIN**

Blockchain is a system of recording information in a way that makes it difficult or impossible to change, hack, or cheat the system. A blockchain is essentially a digital ledger of transactions that is duplicated and distributed across the entire network of computer systems on the blockchain. Each block in the chain contains a number of transactions, and every time a new transaction occurs on the blockchain, a record of that transaction is added to every participant's ledger

The decentralised database managed by multiple participants is known as Distributed Ledger Technology (DLT). Blockchain is a type of DLT in which transactions are recorded with an immutable cryptographic signature called a hash. This means if one block in one chain was changed, it would be immediately apparent it had been tampered with. If hackers wanted to corrupt a blockchain system, they would have to change every block in the chain, across all of the distributed versions of the chain.

Bitcoin was created with this goal in mind. But, while Bitcoin succeeds as a cryptocurrency on a number of levels, it is not ideal as a medium of exchange because its fixed supply and speculative nature results in volatility, which prevents it from proliferating as mainstream money. Since the release of Single-Collateral Dai in 2017, user adoption of the stable coin has risen dramatically, and it has become a building block for decentralized applications that help expand the DeFi (decentralized finance) movement. Dai's success is part of a wider industry movement for stable coins, which are cryptocurrencies designed to maintain price value and function like money.

For example, in February 2019, JP Morgan became the first bank in the United States to create and test a digital coin that represents 1 USD.<sup>3</sup> As the cryptocurrency industry grows, other banks, financial services companies, and even governments will create stable digital currencies (e.g., Central Bank Digital Currencies), as will large organizations outside of the finance sector. Facebook, for example, announced its plans for Libra, “a stable digital cryptocurrency that will be fully backed by a reserve of real assets,”<sup>4</sup> in June 2019. However, such proposals forfeit the core value proposition of blockchain technology: global adoption of a common infrastructure without a central authority or administrator that may abuse its influence.



Blockchains such as Bitcoin and BNB are constantly and continually growing as blocks are being added to the chain, which significantly adds to the security of the ledger. There have been many attempts to create digital money in the past, but they have always failed. The prevailing issue is trust. If someone creates a new currency called the X dollar, how can we trust that they won't give themselves a million X dollars, or steal your X dollars for themselves? Bitcoin was designed to solve this problem by using a specific type of database called a blockchain. Most normal databases, such as an SQL database, have someone in charge that can change the entries (e.g. giving themselves a million X dollars). Blockchain is different because nobody is in charge; it's run by the people who use it. What's more, bitcoins can't be faked, hacked or double spent – so people that own this money can trust that it has some value.

The basis of the blockchain is its Cryptography. The verifiability of the blockchain is due to the cryptographic hash functions and their ability to morph any size of data into a fixed byte size of hash. This process cannot be reversed and the data once lost in the hashing process cannot be recovered. This makes it suitable for transparency and data sharing without any loss of privacy and data. Below figure explains the way the cryptographic functions work. Blockchain uses the asymmetric cryptography method to create hashes. Why asymmetric encryption? Because the data is to be shared publicly on all the nodes.

## ECOSYSTEM:

Our ecosystem is significantly broader and vast because we prefer open and trustworthy services. Our customers will feel conscious about our transactions. In this way, we have developed an automatic system of transferring the customers' rewards to their wallets. Our BNB smart contract is being audited by TechRate, which is very authentic to analyse our services.



## LIQUIDITY:

BNB ensures that token owners' acquisition is instantly taken and reserved for liquidity. The primary objective is to inform stockholders about the success while avoiding whale drops sufficiently. It is self-contained, and our purpose is to provide the owners with the dual purpose establishment. After establishing a stable price, the contractors collect tokens from those who sell them and deposit them in LP

## **SMART CONTRACT:**

BNB is a decentralized blockchain that has become very popular because of its adaptability and flexibility. BNB has improvised the model of Bitcoin and provides additional security to blockchain users. That is why BNB smart contract MLM promises to transform the network marketing industry. The native token of the BNB blockchain is BNB token and uses the UTXO model .From a developer's standpoint, BNB is a blockchain that is leading the movement to web 3.0. That's because the way BNB is built will allow the use of any high-level language to develop smart contracts.

## **TIME TOKEN SMART CONTRACT:**

Time Token is our foundational currency that allows investors to hold millions, billions, or even trillions, of it in their wallets. Between its international recognition and its legitimate utility, TM is up thousands of times and is constantly expanding its reach. TM is the first to be listed and incentivized on TM Swap, our proprietary DEX. At the end, Our aims to integrate all companies, employees, and business assets into a unified blockchain ecosystem, which will make business truly efficient, transparent, and reliable.



## **POWER OF TIME TOKEN**

- 1. TIME has a worldwide coverage on promotion of the platform for huge returns. System Usability has been designed while taking every opinion into consideration**
- 2. Not only reliable but trustworthy also as token is based on Decentralized Modal**
- 3. TIME Provides 10M airdrop reward on its token sale**



## **WORKING WITH METAVERSE**

TIME is the first 100% community owned decentralized virtual space project. \$TIME is the governance token of the TIME Ecosystem. Buy, sell and trade virtual satellites, spacecraft and lands while exploring the solar system. The possibilities are endless.

### **A VIRTUAL WORLD**

A finite amount of “Satellites” and “Space Modules” will be sold similar to virtual billboards and living spaces within the framework of our system as well as a “Station Core” which will have a number of different options in how you interact with the virtual world.

### **WHAT IS TIME METAVERSE?**

TIME Metaverse is a project with the ability to utilize the power of the blockchain and decentralization in order to infinitely expand upon and honor the true vision of a new financial paradigm.

### **WHY BINANCE SMART CHAIN:**

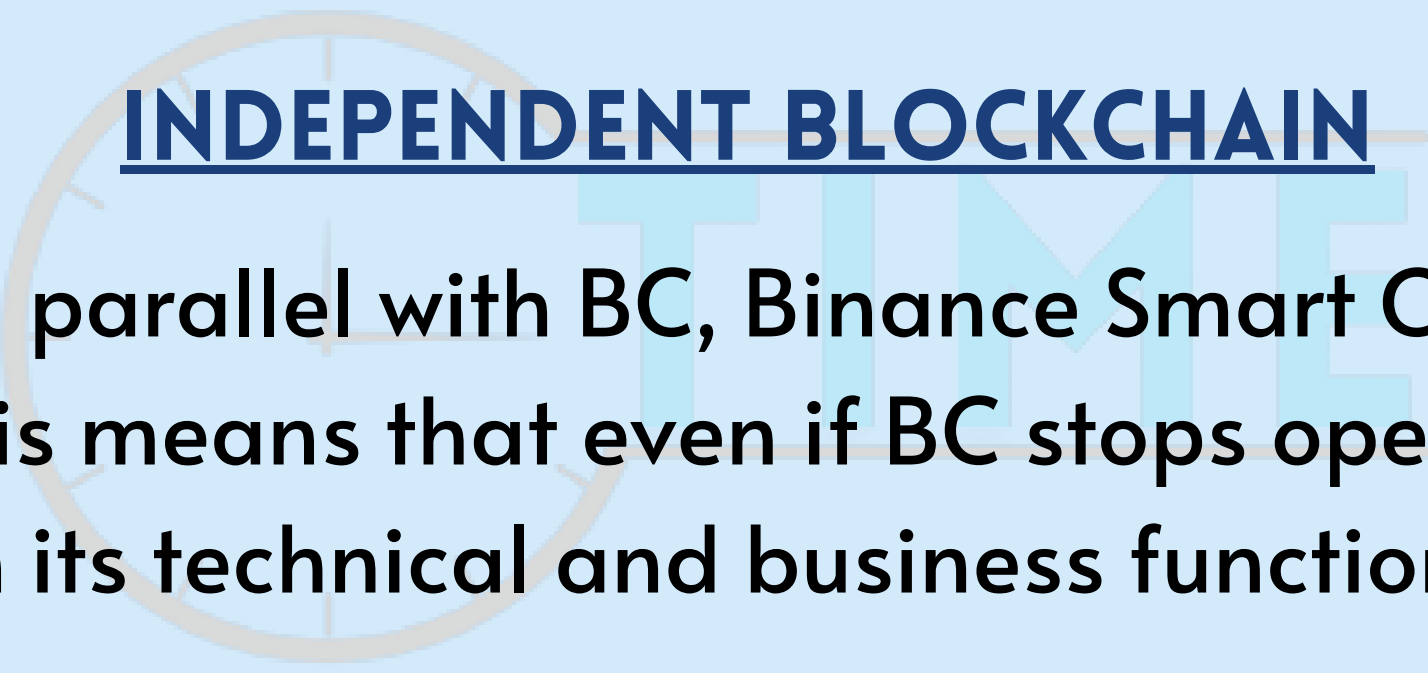
The Case of Binance Smart Chain as the chosen network for issuing a TIME TOKEN Binance Smart Chain aims to lower transaction costs and provide a space to create DApps and other DeFi products. Binance Smart Chain (BSC) is a blockchain network built for running smart contract-based applications. BSC runs in parallel with Binance’s native Binance Chain (BC), which allows users to get the best of both worlds: the high transaction capacity of BC and the smart contract functionality of BSC.

---

Furthermore, Binance Smart Chain also implements the Ethereum Virtual Machine (EVM), which allows it to run Ethereum-based applications like MetaMask.

The aim of the platform is to enable developers to build decentralized applications (DApps) and help users manage their digital assets cross-chain with low latency and large capacity. Binance Smart Chain has gained immense traction in early 2021 so far partly thanks to Ethereum's congestion and gas fee issues, which has caused developers and staking investors to look for other options. The BSC community made the network even more appealing to new users as a cost-effective and stable alternative, by lowering its gas fee from 15 Gwei to 10 Gwei to counter Binance Coin (BNB)'s insane price jump to over \$300 in February 2021.

### INDEPENDENT BLOCKCHAIN



While it runs in parallel with BC, Binance Smart Chain is a standalone blockchain. This means that even if BC stops operating, BSC will continue to run its technical and business functions.

### NATIVE INTEROPERABILITY

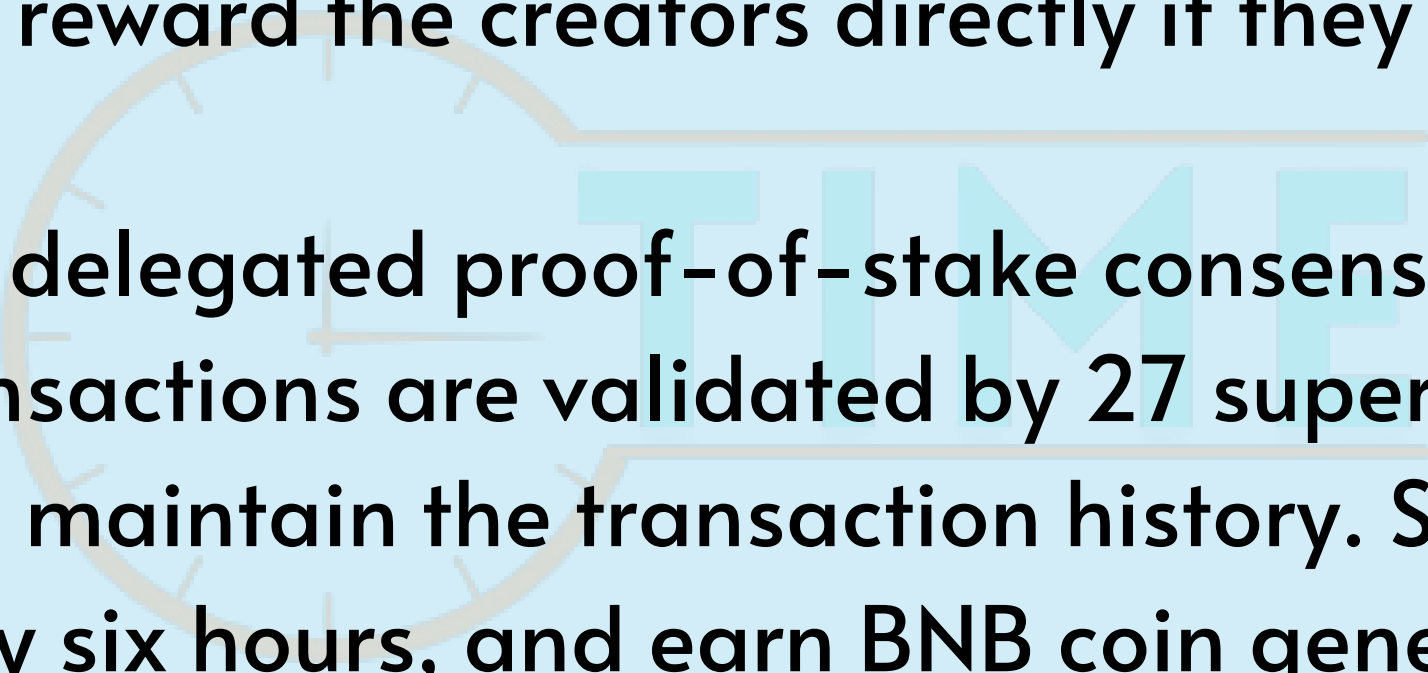
BC and BSC can freely communicate with each other without friction, despite BSC not being a layer 2 solution (as it is an independent blockchain, parallel to Binance Chain). This makes it seamless for users to move their cryptocurrencies between BC and BSC.

### VALIDATOR QUORUM

A validator quorum is required to secure the BSC network. The blockchain has 21 validators that are elected by BNB stakers every 24 hours. Anyone can be a candidate for election as a validator, but only those who belong to the top 21 highest-staked nodes will be chosen for the next validator set.

## HOW DOES BNB WORK

While BNB is now a separate coin, it was once an Ethereum-based ERC-20 token. The BNB network works on a few principles, with the first being decentralization. All data on the blockchain is completely free and not controlled by any central authority. Content creators are able to gain the BNB token as a reward for posting their content. It is also possible for creators to create their own tokens on the BNB network. These tokens can then be used within users' own decentralized applications (dApps) on the network. These newly-created tokens are underpinned by the main BNB token. The final stage of the network development plan includes the support of games on the BNB network. These games would be totally decentralized and users could reward the creators directly if they enjoyed the game.



BNB works on a delegated proof-of-stake consensus mechanism. In this system, transactions are validated by 27 super representatives that are entrusted to maintain the transaction history. Super representatives are chosen every six hours, and earn BNB coin generated by the mechanism as a reward for their services. The BNB blockchain gets a new block added every 3 seconds, and those that added the block get awarded 32 BNB tokens.

## WHY CHOOSE

token is a BEP-20 utility token built on the BNB BLOCK CHAIN. The price of token is \$0.45 it might reach newer heights; may rise up to \$0.90 by March 2022 and at the end of 2023, Token is listed on pancakeswap.

## IN CONCLUSION

The Binance Smart Chain is a speedy and low-cost DApp platform for crypto users to enjoy. The TIME TOKEN has been built on Binance Smart Chain.

## TIME TOKEN FEATURE

The list of its specifications includes but is not limited to the following only:

**BSC based BEP20 token which provide you high speed transactions while sending or receiving**



**Blockchain Based Environment so eliminates all usual transaction fees and time taking issues.**



Technically backed token,a big  
technical team always there to help  
you out of any confusion or  
inconvenience



## TIME TOKEN AIRDROP

We've started a TIME Airdrop so everyone who is willing to see its potential can be able to hold that

- The Platform will give you 1000 token in your BSC Compatible wallet like Metamask/Trust Wallet
- That tokens will be automatically staked for 3 Months
- After 3 Months, you'll be able to withdraw that token into your wallet.
- And be part of the Time Token Community



## TOKENOMICS:

<b>TOKEN NAME</b>	<b>TIME TOKEN</b>
<b>TOKEN SYMBOL</b>	<b>TM</b>
<b>DECIMAL</b>	<b>8</b>
<b>TOTAL SUPPLY</b>	<b>1000 Crore</b>

### TOKEN ADDRESS :

**0xccca2244c7e67c2BD9F02906B0f7F339538366a4b**

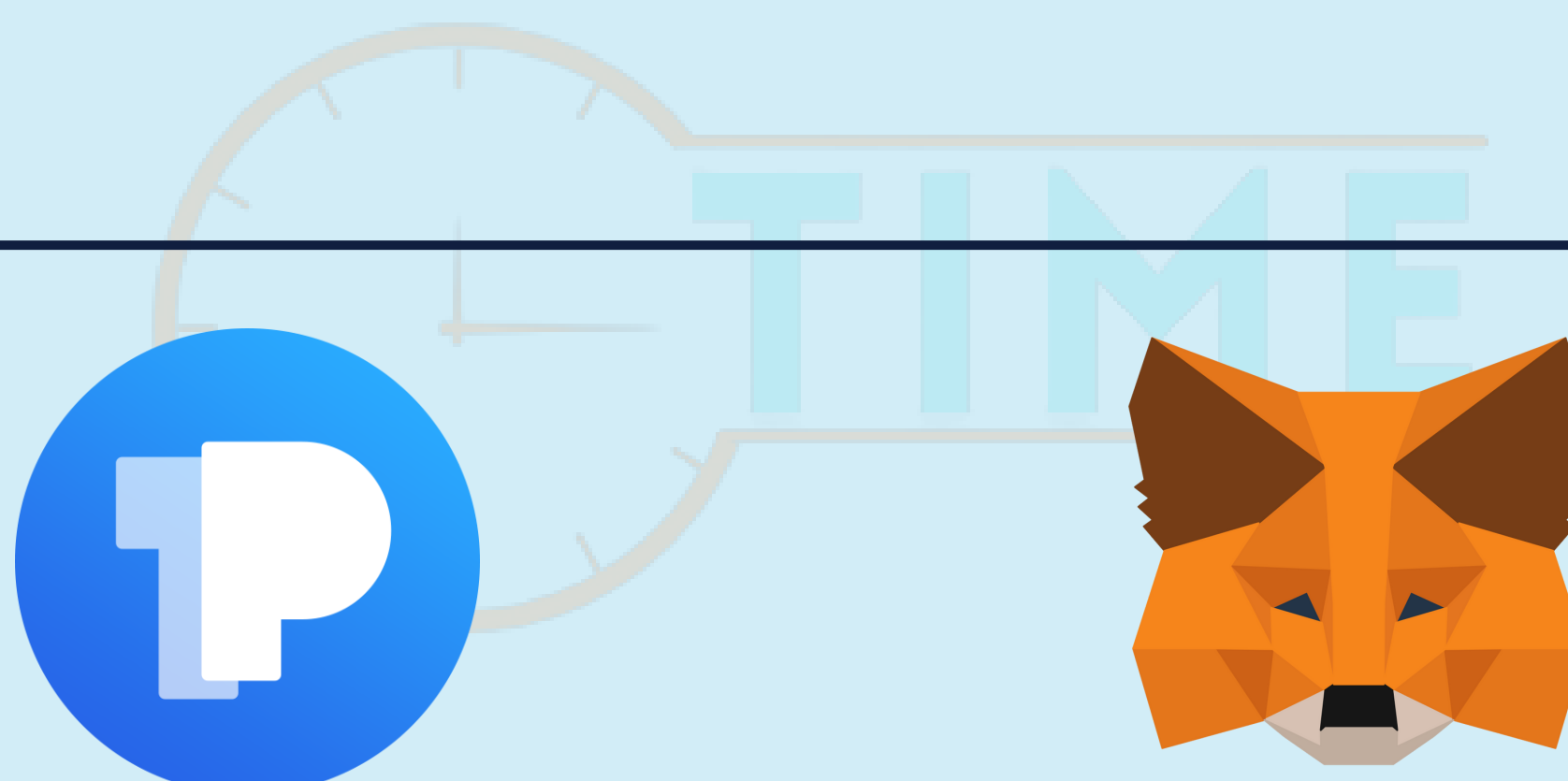
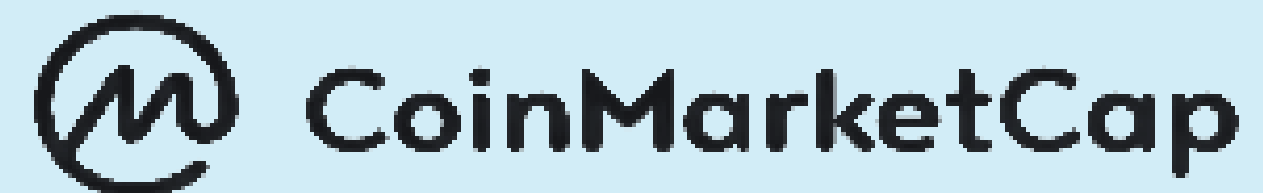
**LISTED ON : PANCAKESWAP**



## ROADMAP:

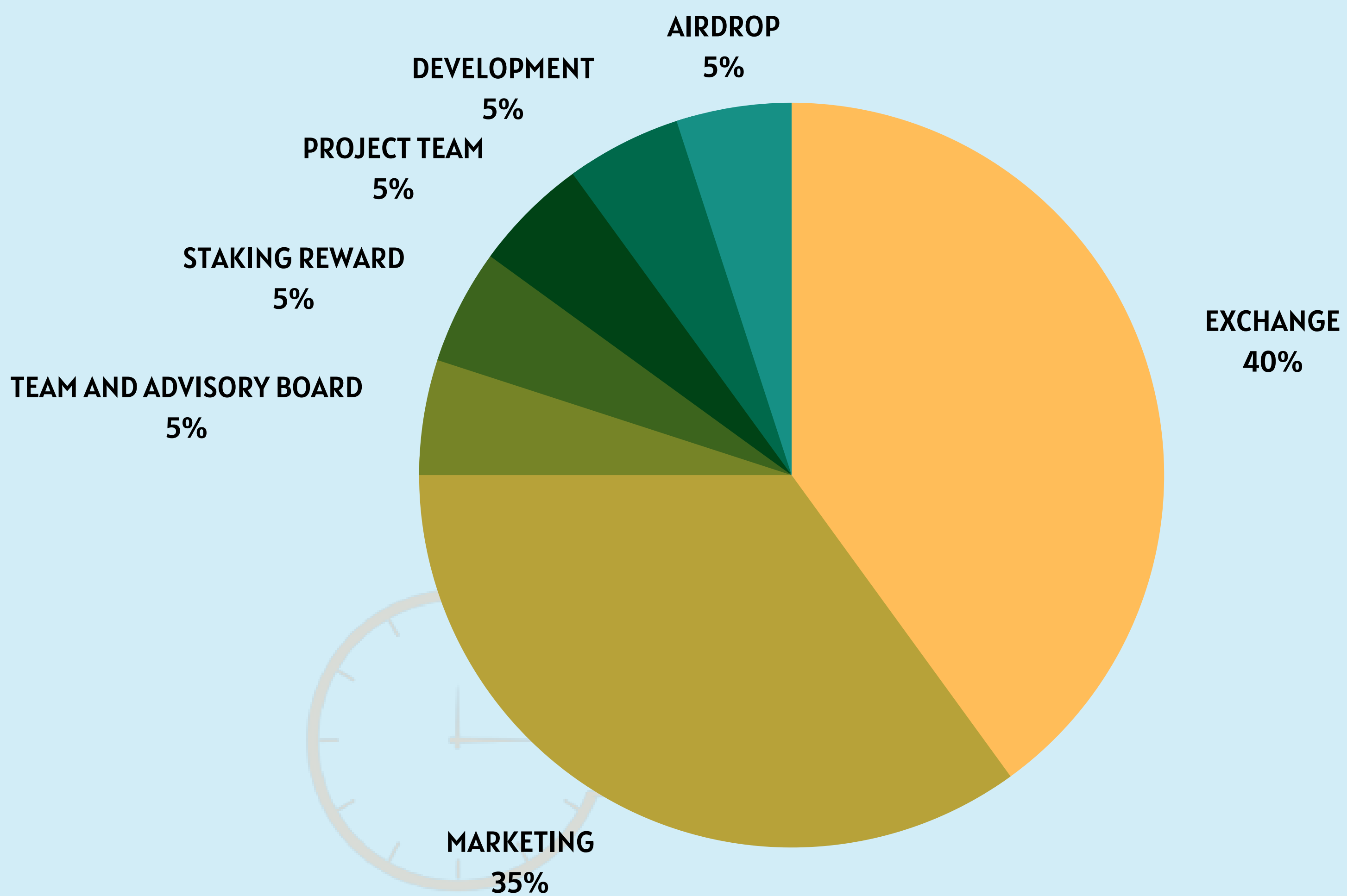


## AFFILIATION, EXCHANGES AND PARTNERS



**Trust Wallet**

## TOKEN DISTRIBUTION:



## FUTURE TRADING ON TRADING APP

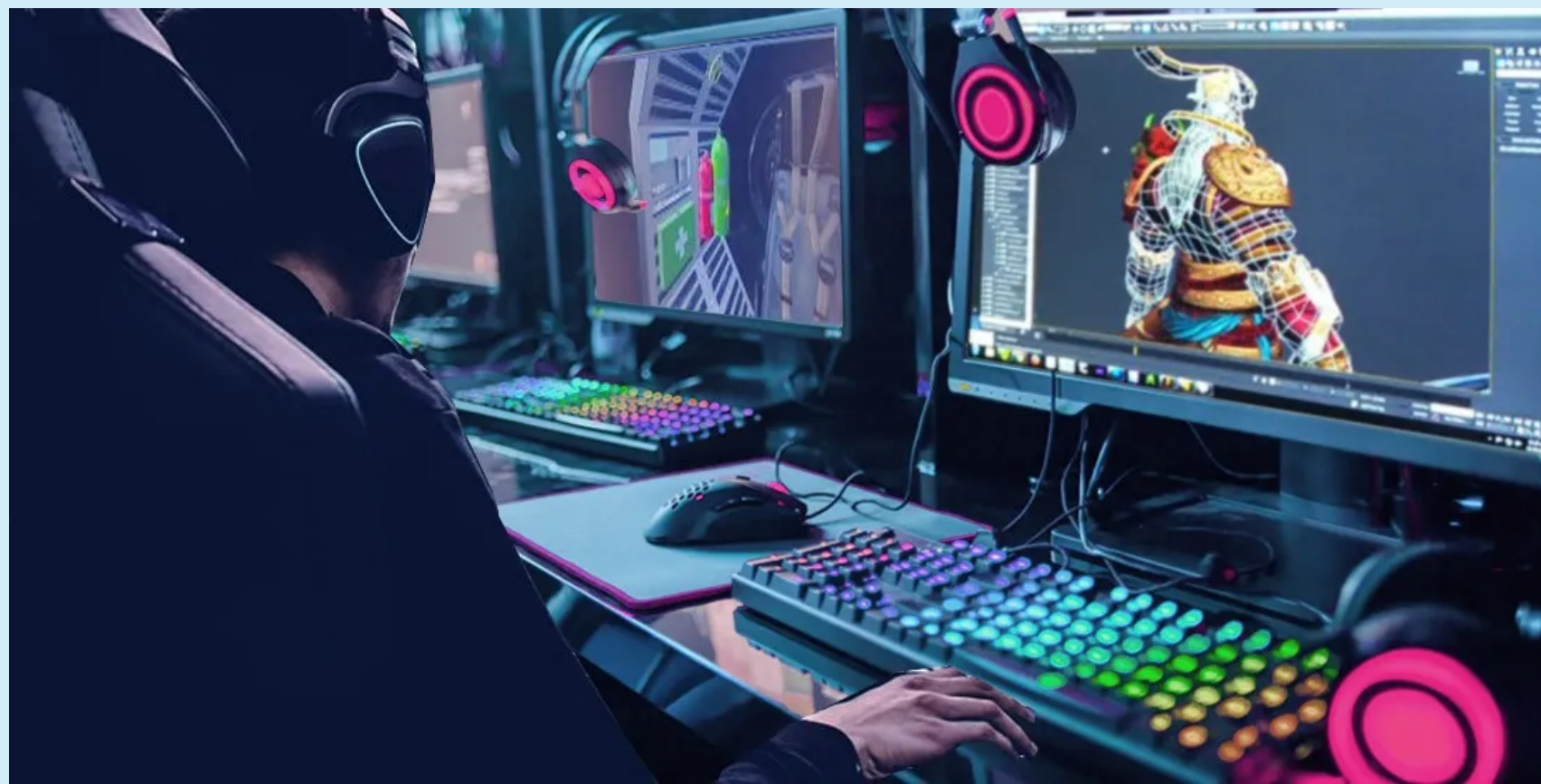
We expect to launch the ability for traders to take synthetic futures on TIME TOKEN Trading platform in the near future. Many aspects of this functionality are yet to be finalised, but it's expected it will use a auto trading system where our expert team will place trades and the same sell or buy orders will be executed in our clients Binance Spot and Futures Account based on USDT Assets.

The system will also encourage traders to balance the risk in the system by paying a percentage of the fees to traders who rebalance positions, though this feature will not be in the initial release. There are already a number of derivatives trading platforms for crypto assets, but they are all limited by counterparty liquidity. 25% discount will provide in fees while paying with coins



The unique design of the TIME TOKEN system means it may be able to capture market share in this area, similarly how Binance captured market share by listing more crypto assets than most other centralised exchanges.

## FUTURE PROJECTS:



### GAMING

Gaming Portal is the project, we also enthusiastic to work with. TIME TOKEN will be use for playing various types of games and earn rewards using it.



### DEBIT CARD

TIME TOKEN debit card lets you spend your TIME TOKEN at location where debit cards are accepted. Every time you use TIME TOKEN debit card, money is deducted from your wallet balance



## **MEDICAL & LABORATORY FACILITIES**

**TIME TOKEN** will be used in medical & laboratory facilities such as providing healthcare fund or issuing fund in the form of **TIME TOKEN**



## **E-COMMERCE**

Adopting **TIME TOKEN** as a payment method on e-commerce websites like amazon, flipkart for buying and selling of the material

## **MARKET OPPORTUNITY:**

Community-centered businesses have proved themselves to be the most successful in several aspects. The opportunities and challenges for customer-centric businesses are, Barriers to market entry are lower. The value of data only continues to grow. The need to strengthen customer loyalty and attract new customers is intensifying. More opportunities with new data-driven, personalized products and services. A community can play a vital role in the longevity of a product's lifecycle, as its engagement can increase market growth or more community members, which in turn can also make the community more aware about blockchain, cryptocurrencies and its benefits.

The market size and opportunity of community centred cryptocurrencies combined are far more greater than Bitcoin's current market cap. It is because the bases of cryptocurrencies are under the governance of decentralization, where the community reaches consensus on transactions and blocks alike in a unison manner. There are rewards in place for keeping up this type of unity in the form of transaction fee and block rewards, which are awarded to the community. Moreover, the market size for the businesses increases who incentivize their community with rewards. Community centricity provides, Builds trust, credibility, and solid reputation to expand community through referrals Gives your business a competitive advantage Saves money Increases customer retention and loyalty Leads to growth Increases revenue and profits In addition, the Blockchain technology has a growing market rate due to its wide range of use-cases.

For community-centred businesses, blockchain provides a very efficient Mechanism with its decentralized nature in the form of a protocol - Delegated Proof of Stake. With Blockchain technology, the business is likely to earn more revenue as the investment in blockchain has already started to gain momentum and is expected to grow at a very high pace in the near future.

Being a community-centered and a blockchain technology based platform, TIME TOKEN can expect a huge market for it to grow its community by accelerating the economic opportunities.

## **CONCLUSION:**

Working with the smart contract is, in itself, a confidence booster for the community. When a contract works autonomously, the trust factor is not required and this creates a healthy environment without any risk or disadvantage. A barrier can be the transaction fees that increase with congestion, and for this our contract is designed in such a way that it reduces the fees more than any other contract out there. You will be able to even obtain energy by staking BNB or by lending energy you can even bring the price less than 50%.

There are multiple ways for a user to increase their revenue. Affiliate being the most rewarding for the direct levels, are the foremost earning source. You can earn indirect referrals as well, so your efforts to refer more people will not go in vain. The token price increases with each token buy and you will benefit from holding your tokens as well. Overall TIME TOKEN is the best passive income source that you can find in the market, with autonomous governance and on chain transactions.