

Get Thrive Token v1.0

GTT

Flourishing Asset



www.getthrivetoken.com

Project Summary

GTT aims to create a new financial ecosystem that helps to create stable human empowerment by providing solutions like NFT Trading, Defi Trading, eCommerce Business solutions and also Helps the people earn by using affiliate marketing while building GTT ecosystem (Community). The project will provide an easy-to-use platform by leveraging multi-asset crypto Swapping capabilities on BSC Network and also allows to Use GTT to NFT Purchase and many more..

GTT will initially operate on the Binance Smart Chain (BSC) network, with interoperability with other networks. The project will be designed to take on mass crypto adoption among retail users with the following in mind



A complete DeFi ecosystem



Simple UI/UX



Built on BSC for speed & Security

GTT begins as the best platform to generate high-yield returns on coins like stablecoins using staking vaults that auto-compound the rewards of high-grade DeFi protocols.

It is GTT DeFi's mission to provide highly secure yield enhancement products for coins like stablecoins and altcoins, offering users the ability to earn high risk-adjusted returns

The project GTT includes single-token yield-enhancement stablecoin and non-stablecoin vaults, lending & borrowing and leveraged vaults.

In order to provide the features above, GTT DeFi will offer a universally usable wallet, token swap platform, and interoperability across different blockchain net-works with complete freedom.



Abstract

Traditional financial services such as payments, lending, and borrowing were only available through established financial institutions and banks. With the introduction of blockchain technology, this has dramatically transformed into a new financial ecosystem that has given rise to decentralized finance (DeFi). DeFi's process operates via automated applications that are developed on top of blockchain platforms.

The mission of DeFi is to allow for a fair and transparent financial system where anyone can participate. It allows unbanked people to access financial and banking services via blockchain technology. In a nutshell, DeFi aims to build an open-source, permission-less, and transparent financial services ecosystem. The decentralized financial system offers services that include trading, lending & borrowing, token mining, asset custody, insurance, synthetic products, and more. Blockchain and cryptocurrency are the core technologies that enable decentralized finance.

When you make a transaction in your checking account, it is recorded in a private ledger – your banking transaction history – which is owned and managed by a centralized party (usually a large financial institution).

Blockchain is a decentralized, distributed public ledger where transactions are recorded in computer code. All data on the blockchain is represented as transactions. The blockchain database is like a ledger where data is added in blocks. These blocks are interconnected and the data is recorded in sequence. The system secures data through an encryption method called cryptography. An arbitrary amount of data input and a credential on each block is encrypted using the hash function. The result of this is a line of text of fixed length, which can be tracked and verified back to the original data but cannot be deciphered back into its original form.

When new data input comes in, a new block is created. The cryptographic hash of the previous block is stored on the new block, the data in the new block is again encrypted into a cryptographic hash, and a credential called a nonce is added at the end. This new block is then validated by the miners/validators and added to the blockchain.



Abstract - Contd..

Through this process of repeated encryption and validations, the blockchain provides a secure environment to run applications. Although the blocks are created in sequence, they are not stored on a single server. The ledger itself is distributed to multiple servers/computers worldwide, which eliminates single points of failure and makes the whole system impossible to practically hack. This secures the system by providing users with anonymity, verifying payments, and a record of asset ownership that is very secure and unlikely to be tampered with.

However, although DeFi itself boasts of a new, more efficient financial ecosystem, it has failed to deliver on its promises of being accessible to everyone in a practical way. The GTT DeFi project looks to solve these problems through an ecosystem of efficient DeFi platforms.



Table of Contents

1. GTT DeFi: A New Decentralized Finance Ecosystem	
1.1 The Ecosystem	
1.2 Phase 1	
1.2.1 Auto-Staking Protocol	
1.3 Phase 2	
1.3.1 Pacific DeFi Swap & Trade	
1.3.2 Analytical Dashboard Development	
2. Save the Pacific from Plastic	
3. Yield Enhancement Vaults.....	
3.1 Lending, Borrowing and Time-Deposits.....	
3.2 High-Yield Vaults.....	
3.2.1 High-Yield Vaults	



Table of Contents - Contd...

- 3.3 Mobile App, Governance & Reporting.....
- 3.3.1 Mobile App Development
- 3.3.2 Governance.....
- 3.3.3 Financial Reporting.....
- 4. Road Map
- 5. Tokenomics.....
- 5.1 Token Distribution Breakdown.....



GTT DeFi: A New Decentralized Finance Ecosystem

GTT DeFi aims to create a new financial ecosystem that unifies the current DeFi landscape. The project provides an easy-to-use platform by leveraging multi-asset crypto financing capabilities on different blockchains using Metamask Wallet.

It is a newly established platform that will initially operate on the Binance Smart Chain (BSC) network and be interoperable with the Polygon blockchain. GTT DeFi will be designed to take on mass crypto adoption among retail users with the following in mind:



A complete DeFi ecosystem



Simple UI/UX



Built on BSC for speed & Security

GTT DeFi begins as the best platform to generate high-yield income on stablecoins and high-demand cryptocurrency via its auto-staking vaults. In the long run, GTT DeFi aims to bridge the gap between traditional finance and DeFi by implementing yield-enhancement strategies commonly used in financial firms to increase returns while reducing risk.

The GTT DeFi ecosystem will run on the principle of maximizing revenue and profit to ensure the protocol's longevity, capability, and scalability.

GTT DeFi's token (\$GTT) is a limited supply token with a total supply of 1,000,000,000,000. The token minted once and GTT contract in not having minting facility. total supply (5% to 10% to be burnt half yearly for 6 years) being rewarded to the liquidity providers (LPs). and 70% of total supply for distribution.

LPs will be rewarded daily with \$GTT tokens during this period, with token burns from fees driving value to token holders by reducing token supply.



1.1 The Ecosystem

The development of the GTT DeFi ecosystem will be progressive and highly transparent. As much as the team strongly believes in the vision of the project, we also believe that ultimately, the purpose of such a platform is to give value back to the users, whether they are high net-worth investors or small retail investors just starting out with crypto-based investments. For this, the GTT DeFi project is broken down into two phases, with a long-term outlook for development.

Imagine a future where you don't have to depend on any financial institution to take part in various financial opportunities. One that does not adopt blockchain maximalism but rather evolves as the blockchain and cryptocurrency space evolves. GTT Defi will be a space where users of all walks of life can avail of financial services without having to be blockchain or crypto experts.

It will be a space that runs on the principles of collective growth, financial freedom, and security. Everything will be secured through a blockchain backbone, one that starts out with the efficient and low-cost BSC, but evolves as the technology matures, and with that, new features and security measures will be added.

1.2 Phase 1

During Pre launch, a total of 20% (200,000,000,000 \$GTT tokens) of GTT DeFi's token supply will be allocated to raise funds via an ICO & IDO that will be distributed to the public. An additional 10% (100,000,000,000 \$GTT tokens) of tokens will be used to conduct a private sale for select strategic investors.

At Phase I, GTT DeFi will focus on unlocking 30% of the token supply to reward liquidity providers (LPs) by distributing 300,000,000,000 \$GTT tokens out of a total of 1,000,000,000,000 \$GTT tokens, (5% to be burnt half yearly for 6 years).



1.2.1 Auto-Staking Protocol

The auto-staking protocol is the backbone of Pacific DeFi's fixed-income products.

GTT DeFi's high-yield vaults and stablecoin yield products rely on vault aggregation strategies (i.e., auto-staking). These strategies combine yield-farming income across high-grade DeFi protocols to produce yield for users that deposit stablecoins and high-demand cryptos on to GTT DeFi's platform.

1.3 Phase 2

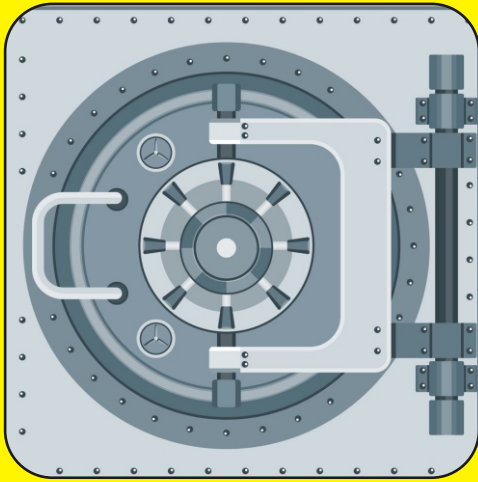
Once the minting process is complete, and tokens are in circulation, GTT DeFi aims to create a long-lasting ecosystem of revenue-generating activities.

These activities include the following:



Trading

Trading fees are generated when users swap between tokens via GTT DeFi's Swap & Trade capability

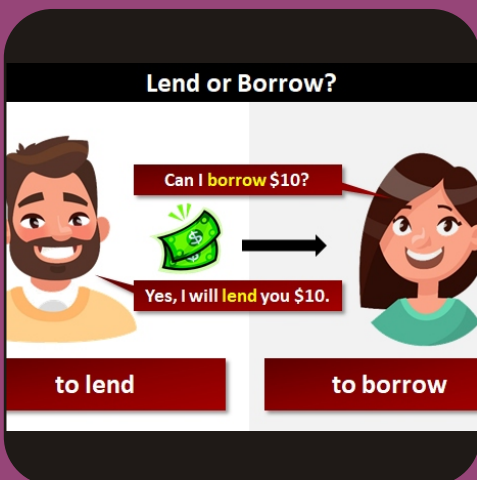


High-Yield Vaults

Single token staking vaults that rely on vault aggregation strategies. It is a fixed-income product for retail users that diversifies risk across high-grade DeFi protocols

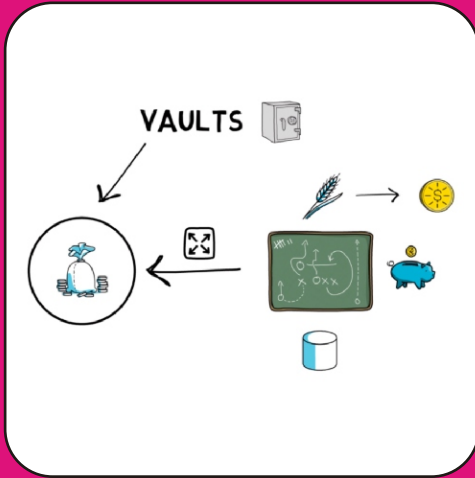
Staking & Farming

Users stake and farm \$GTT to receive rewards in \$GTT during the 7 days, 500 days, 800 days and 1200 days staking. Subsequently 0%, 20%, 40%, 80% additional Tokens and also get Staking Benefits as additional tokens for the referral.



Lending & Borrowing

Users can earn high-yields via lending out their cryptos to the High-Yield Vault participants. This enables the High-Yield Vaults to magnify returns by leveraging lender funds



Stablecoin Yield Vaults

Stablecoin yield products developed by combining yield-farming strategies across high-grade DeFi protocols in to fixed-income product

Discount Using GTT on eCommerce Transactions

All GTT Subscribers can earn GTT Coins via Discount Which They Will receive on Buying Plan Subscriptions, On Purchase of their Daily Needs, and Whenever They Do the Utility Recharges.



Purchase & GTT NFT Using GTT NFT Market place

All Our User Subscribers Can Use the GTT tokens to do their Regular Purchase Activity and Also they can Recharge Mobile, Gas Booking, Electricity Bill, DTH, Fasttag and Other Essentials Recharge.(In this Process Swapping of All Other Coins will Increase)

1.3.1 GTT DeFi Swap & Trade

Our major vision is to create a unified space for our users where they can avail all the financial services that they desire, without having to switch between platforms.

The GTT DeFi Swap & Trade will aid in facilitating this purpose.

Liquidity providers can generate LP tokens directly from our platform vs. a DEX such as PancakeSwap, allowing for trading fees to be organically generated through GTT DeFi's platform.

Using eCommerce Portal Providing Trading of Goods using GTT Swap will Create High Impact on GTT Asset Growth in Longer run.

Mainly GTT NFT will be one of the Unique Project, which can support artists & Photographers earn and Secure their assets (skilled work) like photos, Paintings & Visuals for ever with value, So GTT NFT will be allowed GTT users to Swap GTT for Painting Purchase, Photos Purchase & Digital Visuals Trade.

These things will be creating very major Impact on GTT Value.

1.3.2 Analytical Dashboard Development

GTT DeFi's analytical dashboard enables users to track their GTT DeFi investments in real-time. We will partner with a major analytical dashboard protocol to integrate with GTT DeFi's platform, enabling charting analytics and buying/selling times of our token.

The dashboard will have sections where users can track real-time data that shows the total token burns conducted, number of tokens in circulation, and the amount of money that has been raised and donated to charities supporting our mission of a plastic-free GTT Ocean.



2. Eradicating Poverty in human

GTT DeFi's analytical dashboard enables users to track their GTT DeFi investments in real-time. We will partner with a major analytical dashboard protocol to integrate with GTT DeFi's platform, enabling charting analytics and buying/selling times of our token.

The dashboard will have sections where users can track real-time data that shows the total token burns conducted, number of tokens in circulation, and the amount of money that has been raised and Used to Create empowerment for even non academic candidates and supporting our mission of eradicating poverty in human.

GTT has main aim to Bridge the gap between the Photographers, painters & Digital Assets Sellers to their potential and all across global ready Buyers by using Online Trading using NFT Market place which helps buyers to get discounted price and also the Digital Marketers to Reach their Needs wherever they are. All sellers are going to increase their client base by just using GTT digital Platform. So that they can increase repetitive sales to their own buyers at the same time they can surely enhance the Clients base. Adds more leverage when negotiating for a larger base purchase price. Creates the possibility of additional revenue two or three years after the GTT Purchase.

2.1 GTT NFT & GTT E-Commerce Market Place

Our Next Venture / Projects itself Creating GTT ECommerce Market Place by Integrated Crypto Payment System Where as User can use USDT for Purchasing Goods 100% value will be available at GTT eCommerce and Also They can Get Discount of Upto 20% Using Partial GTT for Purchase (If Product Value is 100 they can make Rs.60 using Fiat Currency and Rs.20 Using GTT.) and gradually % of Token Usage will be increased with better discount.

This will Allow Users to Buy More GTT

1. For Getting Discount
2. To Utilization of Existing GTT will also support.

Next GTT Venture will be Establishing GTT NFT Market Place to Support NFT Trading, and Helping Digital assets Promoters Like Photographers, Artists and graphic Designers.



3. Yield Enhancement Vaults

GTT DeFi will offer high-yields on stablecoins and altcoins using single-token Staking with Staking Benefits to Stakers and affiliates.

This is a strategy where users can deposit single tokens to earn high yield (e.g. on BNB, BTCB, ETH, CAKE etc.) and the vault automatically allocates funds across protocols to generate high risk-adjusted returns.

This strategy works by a single vault automatically allocating user funds to farm yield across different high-grade GTT DeFi protocols and auto-compounding the native token rewards. This produces a yield while lowering risk as risk is spread across many different protocols.

3.1 Lending, Borrowing and Time-Deposits

Lending and borrowing make up core banking functions in traditional finance. Crypto lending / borrowing, on the other hand, has not been able to provide a real use-case since users who need to borrow crypto are required to pledge assets at very-high collateralization rates.

GTT DeFi aims to change the way lending and borrowing is facilitated in crypto by allowing users to lend funds to provide leverage to the High-Yield Vaults, magnifying returns for its users.

Lenders are offered higher lending rates when lending utilization rates increase due to the increased demand to allocate to the High-Yield Vaults.

Yield generated via lending will be given to the capital providers of GTT DeFi's lending vaults, providing high-yield income to users who deposit stablecoins and altcoins that are then lent out.



Long-term Action Plan

GTT DeFi to create time-locked, fixed-yield vaults. These vaults can be compared to time-deposits found at traditional banks.

GTT DeFi to do trial runs of uncollateralized lending to select users whereby KYC and AML procedures are in place. These products are targeted at high-net-worth individuals and institutional traders who need short-term working capital.

Offer cross-chain lending & borrowing capabilities on other low-cost, high-speed blockchains



3.2 High-Yield Vaults



3.2.1 High-Yield Vaults

The demand for crypto in DeFi has been increasing as new users transfer their Fiat money to Bitcoin, Ethereum, stablecoins and altcoins via centralized exchanges. This creates increasing demand for yield on these coins as users are disappointed with the interest rates they receive from traditional finance.

GTT DeFi's high-yield vaults will initially be active on the BSC, however the team has plans to scale these vaults across other low-cost, high-speed blockchains such as Polygon.

GTT DeFi will also develop diversified vault products that will act as 'All Weather Funds' with highly attractive risk-adjusted returns.

In the future, GTT DeFi will also be develop enterprise-grade high-yield products that cater to high-net-worth individuals and institutions.



3.3.2 Governance

To truly create a decentralized environment for the users, they have to be given certain control over the project. Each user in the GTT DeFi ecosystem is a decision-maker, and they will be given voting privileges depending on how many GTT tokens they hold.

The Voting Process

To submit a proposal and vote within the GTT DeFi ecosystem, a member must hold and stake the \$GTT token. Each token represents 1 vote within the GTT ecosystem.

To propose a topic for voting, users will need to deposit USD 100 worth of \$GTT as collateral. If the proposal should fail, they will lose the \$GTT collateral, but if the proposal passes evaluation from the council, then the vote will proceed.

If the proposal receives over 51% of the votes from valid voters (staking \$GTT), then the depositor will receive their \$GTT back as well as a bonus for helping the ecosystem.

The voting time-frame

1 week for proposals

1 week for voting of proposals

1 week for evaluation of proposals

1 week for the implementation of proposals



\$GTT stakers will be allowed to propose the following changes to GTT DeFi's ecosystem

Lending assets

UI/UX improvements

Launchpad features

Brand updates

Adding new pages & features

New additions to the High-Yield Vaults



3.3.3 Financial Reporting

It is GTT DeFi's mission to run as the powerhouse of DeFi. We want to treat token-holders just how we would shareholders. This means issuing regular reports to token-holders regarding project operations and strategy using BSCSCAN.



4. Road Map

GTT DeFi goes live - November 2023

1

Conducting Research of loop holes in the ICO Projects Launched During 2014 to 2022 Year and Fixing up Those Bugs / error / issues with Get Thrive Token (GTT)

GTT DeFi goes live - April 2024

2

Platform design and protocol development
Whitepaper release and distribution
GTT DeFi investor presentation deck
Private Sale through investor network
Online community building on Twitter, Telegram, and Medium
Creation of daily content that introduces newcomers to DeFi
Pre-sale via IDO
Go live on DEX PancakeSwap

Staking and farming begin - May 2024

3

Staking and farming on BSC via GTT and GTT-BNB pools
Polygon bridge development
Staking and farming on Bsc
Partnership with DeFi tools provider to enable a live analytics dashboard on the platform
DeFi project partnerships on BSC and Polygon
Content and influence marketing through social media channels



High yield vaults - Oct 2024

4

Development of High-Yield vaults on the BSC and Polygon networks
Swap & Trade function
Governance development
Develop lending capability to allow for leveraged yield enhancement on auto-staking vaults

Mobile app released (Beta version) - Dec 2024

5

Mobile beta-app released to the GTT DeFi community
Community-given feedback and improvements
Mobile app marketing via social media channels, YouTube influencers, and marketing partners
The first version of the mobile app released to the GTT DeFi community

Innovation Zone Launch, - April 2026

6

Innovation Zone Launch,
Social-Media Launch,
Utility Zone Launch
Ecommerce Portal Launch

Listing on Centralized Exchanges 2026

7

GTT Exchange Launch,
Coins Listing, and
Education Zone Launch,
Gaming Zone Launch
Listing on CoinMarketCap, CoinGecko, Dappradar & Many More



5. Tokenomics

Token Name
GTT

“ Total Supply
1000,000,000,000 GTT ”

Symbol
GTT

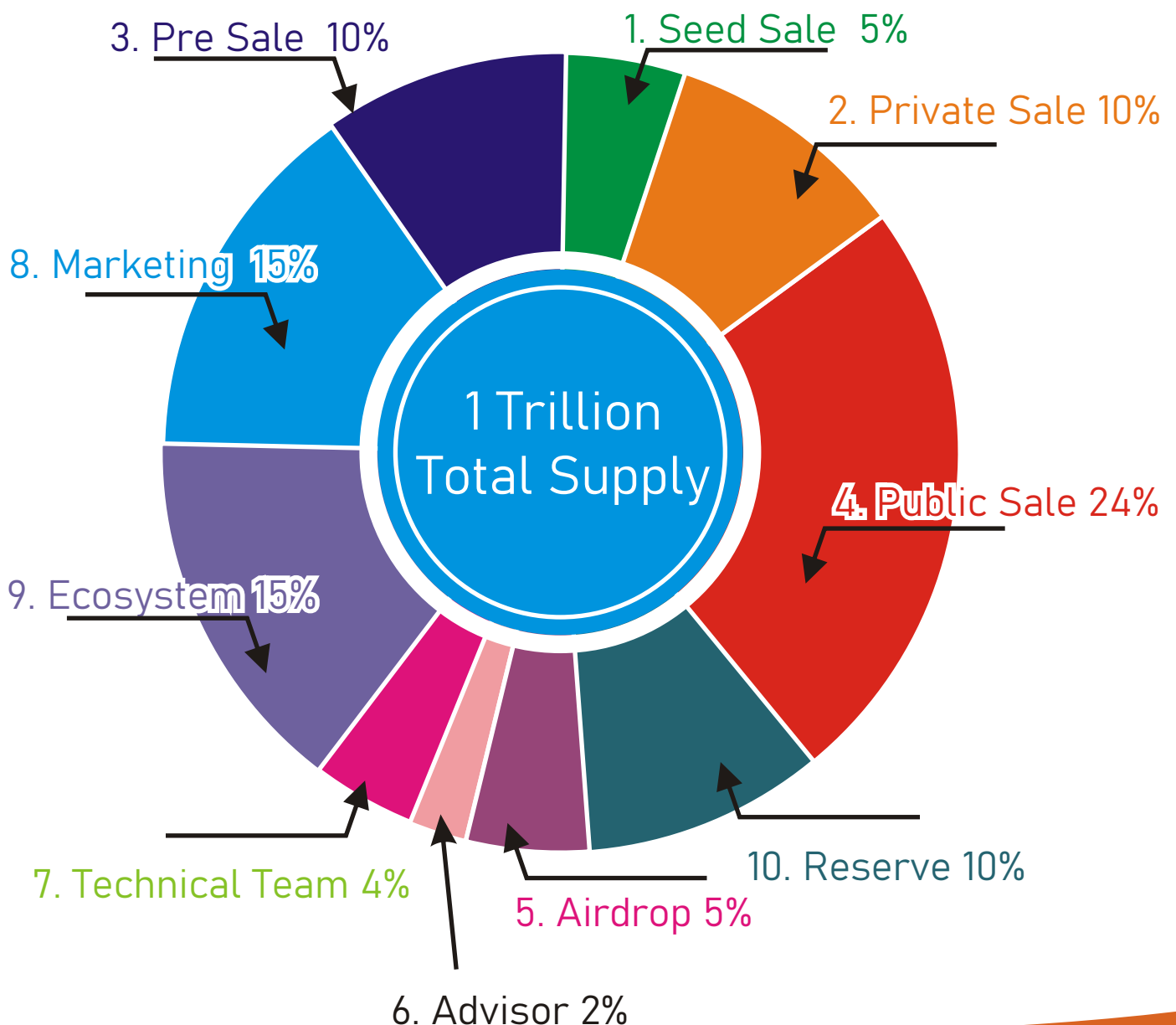
Blockchain
Binance Smart Chain

Standard
BEP-20



5.1 Token Distribution Breakdown

1. Seed Sale (5% of Distribution Supply priced at \$0.012)
2. Private Sale (10% of Distribution Supply priced at \$0.0060)
3. Pre Sale (10% of Distribution Supply priced at \$0.0075)
4. Public Sale (24% of Distribution Supply priced at \$0.0181)
5. Airdrop (5% of Distribution Supply)
6. Advisor (2% of Distribution Supply)
7. Technical Team (4% of Distribution Supply)
8. Marketing (15% of Distribution Supply)
9. Ecosystem (15% of Distribution Supply)
10. Reserve (10% of Distribution Supply) locked for 1 year



Get Thrive Token v1.0

CONNECT WITH US



FaceBook

[Facebook.com/getthrivetoken](https://www.facebook.com/getthrivetoken)

Twitter

[Twitter.com/GetThriveToken](https://twitter.com/GetThriveToken)

Blog

[Getthrivetoken.com/blog](https://getthrivetoken.com/blog)

Git Hub

[Github.com/getthrivetoken](https://github.com/getthrivetoken)



GTT

Thriving an Asset

www.getthrivetoken.com