Whitepaper bPNM ecosystem



Package limit offerings (Limit Pack)	2
Phenomenal Tree	4
Finding a position for placing an address in the tree	5
The Marketing Program	6
Linear Bonus	6
Matching Bonus	7
Compression	8
Internal Balance USDT (BEP20)	
Token bPNM	9
Token bPNM Purchase	g
Selling bPNM Token	10
bPNM Marketplace	
Using GWT (Grow Token) in the bPNM Ecosystem	11
Staking token GWT	11
NFT collection Phenomenal Consultants	12
Example of a Luxury NFT	12
Example of a Good NFT	13
Example of a Starter NFT	15
Protocol Launch	17
Who manages the project	17
Adjustable parameters	18
Development Perspectives of the Project	
Risks of Participation and Frequently Asked Questions	
Used smart contracts	

The project offers the opportunity to acquire the bPNM token, which is backed by more than 100 percent of the BTCB token (BEP20) - a wrapped version of Bitcoin on the BSC network.

The bPNM token is an integral part of the Phenomenal DeFi ecosystem, which includes the Phenomenal Tree marketing structure, the dPNM token, and the GWT utility growth token.

To acquire the bPNM token, it is necessary to go through activation by purchasing a Limit Pack. Upon the first purchase, a referral address must be provided; activation occurs only once. If the provided address is not yet added to the Phenomenal Tree, it is automatically added, and activation in the bPNM system occurs. If the address is already present in the tree, it is not added again.

After successful activation, the opportunity to purchase the bPNM token with BTCB (BEP20), top-up the internal balance, and participate in the marketing program is opened.

The project's tokenomics are based on purchase/sale limits of the token and earning limits through marketing. The bPNM token is not pre-minted but is minted upon purchase and burned upon sale. The algorithmic price growth is driven by community-paid fees.

The bPNM token is the sole means of payment for purchases on the marketplace for community members.

Package limit offerings (Limit Pack)

The Limit Pack grants access to purchasing and selling the bPNM token, buying goods on the marketplace, and participating in the project's marketing programs.

The project's marketing strategy is based on the Phenomenal Tree. Depending on the activated Limit Pack, the depth levels of the tree from which rewards can be obtained are expanded.

After activating the Limit Pack, you can activate the Limit Pack of the current level or higher. It is not possible to lower the level of the Limit Pack.

Each Limit Pack contains an income limit and a limit for purchasing the bPNM token.

The income limit from marketing is the limit used when receiving marketing rewards and is measured in USDT (BEP20). This limit accumulates and has no expiration date. One address cannot receive an income limit exceeding 500% of the limit in the currently active Limit Pack. If there is no income limit, the address is considered inactive, and all marketing rewards are transferred to the address one level higher in the Phenomenal Tree.

The limit for purchasing the bPNM token is credited when purchasing the Limit Pack at 400% of its cost. This limit is measured in BTCB (BEP20) at the BTCB (BEP20) / USDT (BEP20) rate at the time of purchasing the Limit Pack and also accumulates.

Example: An address purchases a Limit Pack for 200 USDT (BEP20). At a BTC rate of 40,000 USDT (BEP20), the purchasing limit would be 200 * 400% / 40,000 = 0.02 BTCB (BEP20).

Each Limit Pack has its accreditation level in the tree. If a reward is received from a level not accredited by an active Limit Pack but there is an income limit, part of the reward is credited to the reserve level balance and can be unlocked upon activating a Limit Pack with the required accreditation level.

Example: A user purchases a Limit Pack for 150 USDT (BEP20), accrediting up to level 8 in the tree. Next a purchase of Limit Pack for 10,000 USDT (BEP20) at level 9 in their tree is performed, earning a reward of 400 USDT (BEP20). Since the level is not accredited, 65% of the reward is credited to the reserve balance, in this case, 260 USDT (BEP20). This is the first credit to the reserve balance, so a countdown timer of 12 days starts. If the user purchases a Limit Pack totaling 200 USDT (BEP20) or more within 12 days, 260 USDT (BEP20) is credited from the reserve balance to internal balance, minus a 10% commission applied to Limit Packs costing 150 USDT and above.

For each level, there is a limited period to unlock rewards from the reserve balance, which starts after the first reward credit to the reserve balance.

Upon purchasing a Limit Pack, 20% of its cost is returned in the form of GWT tokens at a 1:1 ratio.

Price of Limit Pack, USDT (BEP20)	Accreditation for linear and matching bonuses, tree level	Percentage reserved from bonus size	Maximum reserve period, days	Marketing income limit, USDT (BEP20)
10	4	80%	2	30
25	5	80%	3	65
50	6	70%	4	125
100	7	70%	5	240
150	8	65%	7	360
200	9	65%	12	480
250	10	60%	21	580
500	11	60%	28	1 100
1 000	12	55%	40	2 100
2 000	13	55%	60	4 100
5 000	14	50%	80	10 000
10 000	15	50%	120	20 000

Upon activation of a Limit Pack amounting to 150 USDT (BEP20) or higher, a 10% commission is deducted from marketing rewards, which is directed towards the liquidity of the bPNM token. Note that lowering the level of the Limit Pack is not possible.

The distribution of payment for the Limit Pack is automatically executed by the smart contract as follows:

52% is allocated to marketing rewards up to 15 levels up the tree from the address making the payment. Undistributed funds are sent to liquidity.

28% is allocated to increasing the liquidity of the bPNM token to enhance its price. 20% is used for project development and support.

There is an option to activate automatic purchase of Limit Packs when there are sufficient USDT (BEP20) funds in the internal balance. For this, a Limit Pack of 250 USDT (BEP20) or higher is required. Upon activation of this function, when rewards greater than or equal to the remaining income limit are accrued, a Limit Pack of a level similar to the current one is purchased.

Phenomenal Tree

The tree of the community members of the project is implemented through a separate smart contract called Phenomenal Tree.

The primary goal of this tree is to enable participants to receive rewards for referrals, creating additional sources of income, and also to contribute to the growth of the bPNM token price by developing the community.

The tree structure consists of three branches and has a depth of 15 levels. Each level represents a generation of participants, expanding as new users join. This provides the opportunity to earn income from marketing operations throughout the depth of the entire tree, thereby contributing to the increase in the price of the bPNM token.

			(
$\overline{}$	0	0	_
$\overline{}$	000	000	_
	0		_
	0		_
	0		_
	0		_
	0		_
	0		_
	0		_
	0		_
	0		1
	0		_ 5
	0		1
	0		_ 4
\bigcirc	00000000	\bigcirc	14

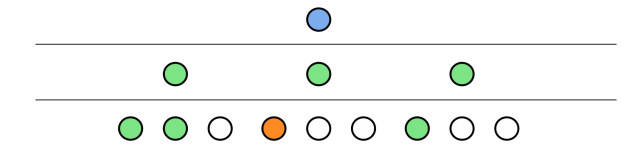
Upon activation, the user occupies their position in the tree taking into account the address of the user who invited them. It is impossible to join the tree without the inviter's address.

Finding a position for placing an address in the tree.

The position in the tree is determined relative to the inviter's address. The smart contract analyzes positions in each branch of the tree, starting from the left and moving to the right.

If the first three positions on the inviter's first level are already occupied, then the branch of the tree with the least number of occupied positions within 15 levels from the inviter's address is chosen. Then, if all three positions in the chosen branch are also occupied, the contract moves on to check the next branch.

In the graphical representation, you can see where the position highlighted in orange will be placed relative to the blue position from which the search begins. Green indicates positions that are already occupied.



This algorithm allows filling the user's tree to a depth of 15 levels, accommodating up to 21,523,359 addresses.

The application of this algorithm can lead to so-called spillovers, where addresses invited by higher-level participants in the tree are placed in your tree. This means that you can receive marketing rewards even without your own referrals, provided you have an active Limit Pack and a positive income limit.

The Marketing Program

The bPNM token operates algorithmically, and its price increases depending on the activity of community members. The more activity and commissions are paid, the stronger the token price grows.

To incentivize community members, a marketing program has been developed, allowing participants to earn by attracting new members.

This program is based on the Phenomenal Tree, consisting of 15 levels. The higher the level of the Limit Pack, the deeper in the tree a participant can receive rewards.

When distributing marketing rewards throughout the tree up to 15 levels, compression occurs: if an address at a certain level is inactive (does not have a Limit Pack or marketing income limit), it is skipped, and the address at the next level of the tree is checked. Thus, rewards can be distributed over more than 15 levels, bypassing inactive addresses, without depth limitations.

Upon receiving marketing rewards, an equivalent amount of income limit is burned.

Linear Bonus

The Linear Bonus is a reward received upon purchasing a Limit Pack. Its size is a certain percentage of the Limit Pack's cost, which may vary depending on the depth level at which the purchase occurred in your tree.

By using the GWT token, you can unlock an additional +1% to the standard reward for tree levels starting from the 4th level and deeper. This additional bonus allows increasing the benefits for participants actively developing their structures in the tree.

The level of the tree where the purchase occurred	% of your bonus from the cost of the purchased Limit Pack	Amount of GWT required to add +1% to the bonus
1	-	-
2	-	-
3	-	-
4	1	100
5	2	250
6	3	500
7	3	1 000
8	3	2 500
9	4	5 000

10	4	10 000
11	4	20 000
12	4	30 000
13	4	50 000
14	4	70 000
15	4	90 000

Unallocated marketing rewards go into the liquidity pool to support the growth of the bPNM token price.

Matching Bonus

When withdrawing USDT (BEP20) from the contract balance to a personal wallet, a 10% commission is charged, with 5% of the withdrawn USDT (BEP20) amount by the contract address being used to pay the Matching Bonus. This bonus directly incentivizes participants to assist their downline members in the tree and, consequently, contributes to the project's development.

The Matching Bonus is credited to your balance when withdrawing USDT on levels 5-15 of your tree. Your reward is 0.5% of the withdrawal amount. If your Limit Pack does not have access to this level, the bonus is directed to the reserve balance and will be unlocked upon purchasing a package that allows access to this level before the timer expires. However, in the absence of an income limit, the Matching Bonus is not credited.

To activate the ability to receive the Matching Bonus, it is necessary to purchase a Limit Pack amounting to 150 USDT (BEP20) or higher.

Unallocated Matching Bonus is directed to the token liquidity. To activate the ability to receive the Matching Bonus, a payment of 500 GWT for 30 days is required. It is not possible to activate the Matching Bonus for a period exceeding 90 days.

Compression

During bonus accruals, compression of inactive tree levels is possible. In the case of level compression in the tree, the corresponding address is skipped, and the accruals pass to the next address in the tree.

When it comes to receiving the Matching Bonus, compression starts from level 6 and deeper. Levels where the income limit is zero are compressed. Additionally, when receiving the Matching Bonus, compression occurs for levels where the Matching Bonus activation fee has not been paid or the activation period has expired.

Let's consider an example of level compression:

Suppose you have a Limit Pack for 1000 USDT with access up to level 12 of the tree inclusive. In your tree, there is a purchase of a limit package for 1000 USDT at level 15. When bonuses are accrued from this purchase up the tree, the smart contract compresses the levels where the income limit is zero. For example, at levels 5, 8, 10, and 11, there is no income limit on the addresses, and they will be skipped. Thus, when the bonus is actually accrued from level 15 due to compression, you will receive a bonus as if it were accrued from level 11, according to the terms of your Limit Pack at a rate of 4%.

It is important to note that if in the future the address at levels 5 and 10 updates its limit package, then the subsequent bonus accrual from level 15 will be considered as a bonus from level 13, and you will not receive a bonus in accordance with your limit package.

Level compression and skipping occur effectively at the moment of bonus accrual.

Internal Balance USDT (BEP20)

Payment for the Limit Pack is made in USDT (BEP20), for which you need to top up the USDT (BEP20) balance in the bPNM contract.

All marketing rewards are also credited in USDT (BEP20) to the user's internal balance.

At any time, you can withdraw USDT (BEP20) from your balance in the bPNM contract to your wallet.

The withdrawal operation occurs instantly and cannot be restricted or blocked.

The withdrawal fee is 10%, of which 5% is allocated to pay the Matching Bonus, and the remaining 5% is directed to liquidity for the growth of the bPNM token.

You can reduce the fee from 10% to 5% using the GWT token or if you have an NFT.

The reduction in the fee for GWT occurs proportionally: 1 GWT reduces the fee by 1 USDT (BEP20).

Please note that during the first activation, USDT is deducted from the wallet balance, not from the internal balance.

Token bPNM

The bPNM token is algorithmic, deflationary, and utility token with no pre-issuance. With each purchase, the token is minted, and with each sale or purchase of goods on the marketplace, it is burned.

The price of the bPNM token is calculated by the formula: bPNM price = total collateral in BTCB (BEP20) / bPNM supply

All fees and undistributed payouts are directed to the liquidity pool managed by the Phenomenal Liquidity Distributor (PLD) smart contract. PLD issues liquidity in BTCB (BEP20), which is sent daily to the bPNM smart contract, thereby increasing the price of bPNM every day. BTCB (BEP20) entering the PLD contract cannot be blocked, frozen, or withdrawn. They can only be used to collateralize bPNM.

The conditions for releasing and transferring liquidity from PLD to the bPNM smart contract are checked each time a Limit Pack is purchased, or when bPNM is bought or sold by community members.

Fees paid in USDT (BEP20) are directed to a safe where they are periodically converted into BTCB (BEP20) using a DEX, and then sent to the PLD pool.

The amount of liquidity released each day is calculated by the formula:

$$(1 - \frac{BTCB \ bPNM}{BTCB \ bPNM + BTCB \ PLD + BTCB \ USDT}) * MAX \ daily \ profit$$

The token can be bought and sold, but transferring the token to another address is not possible.

Token bPNM Purchase

To purchase the token, a purchase limit is required, which is granted each time a Limit Pack is bought, equivalent to 400% of the cost of the Limit Pack itself. This limit is expressed in BTCB (BEP20) based on the current BTCB to USDT exchange rate at the time of purchasing the Limit Pack. The purchase limit is constant and accumulative.

The purchase of the bPNM token is conducted using BTCB (BEP20), with a purchase fee of 15%. This fee is entirely directed to the PLD for further growth of the bPNM token price.

At the moment of purchase, a selling limit is also deposited, amounting to 150% of the purchased bPNM token value (before deducting the 15% commission).

At the initial launch phase of the protocol, a liquidity pre-filling mode will be activated. During this period, purchasing the token will be unavailable, but it will still be possible to acquire a Limit Pack.

The purchase amount should be entered in BTCB (BEP20).

Selling bPNM Token

The token can be sold at any time within the selling limit. In case the selling limit is over, it can be increased either by purchasing new bPNM tokens or by acquiring them with GWT.

A 5% commission is charged for selling, and it is entirely directed to the PLD to further enhance the price of the bPNM token.

The selling amount is entered in bPNM.

There is no need for a selling limit to purchase goods on the marketplace with the bPNM token.

bPNM Marketplace

The marketplace is a platform where sellers can offer their goods. The only means of payment for goods is the bPNM token.

Any active community member has access to the list of products and can purchase the desired item. The smart contract ensures the payment of BTCB to the seller for the product and provides purchase confirmation for the buyer.

To receive the product, one must follow the instructions provided by the seller.

It is not possible to cancel the purchase of a product. If desired, the seller can gift their products listed on the bPNM Marketplace to other community members.

Product placement on the platform is only possible after approval; the product owner cannot independently list the product.

Payment for goods is made using the bPNM token. Depending on the conditions set by the product creator, the seller may be compensated for its value in BTCB at the current bPNM/BTCB exchange rate at the time of purchase. If no compensation is provided to the seller for the product's value, the entire compensation amount is directed to the PLD.

Regardless of whether compensation is provided or not, the bPNM token is burned, contributing to its growth potential.

Using GWT (Grow Token) in the bPNM Ecosystem

The GWT token serves as a growth token and unlocks opportunities for expanding limits and functionality within the bPNM ecosystem. You can use the GWT token for the following purposes:

- 1) Increasing the bPNM token sales limit: 1 GWT increases the sales limit by 5 USDT (based on the current BTCB to USDT exchange rate at the time of purchasing the limit). The expansion of the sales limit is capped at 10% of the total sales limit obtained over time.
- 2) Increasing the bPNM token purchase limit: 1 GWT increases the purchase limit by 5 USDT (based on the current BTCB to USDT exchange rate at the time of purchasing the limit). The expansion of the purchase limit is capped at 10% of the total purchase limit obtained over time.
- 3) Increasing the income limit: 1 GWT increases the income limit by 2 USDT(BEP20). The expansion of the income limit is capped at 10% of the total income limit obtained over time. Purchasing the income limit is possible only with a Limit Pack of 150 USDT(BEP20) or higher.
- 4) Expanding the percentage of the linear bonus: With GWT, you can obtain an additional +1% linear bonus for levels in the tree from 4 to 15.
- 5) Reducing USDT withdrawal fees: 1 USDT(BEP20) withdrawal fee can be refunded with 1 GWT.

The fee for these operations is 2 USDT(BEP20).

The GWT token can also be transferred to another address, with a fee of 2 BUSD. The GWT token can be staked to earn income in GWT by freezing it for a specified period of time.

Staking token GWT

Token GWT can be staked, which opens up the opportunity to earn this token by temporarily locking it up. This process contributes to balancing the project's economy and improving the bPNM token's rate.

During the staking of the GWT token, it is frozen for a certain period, during which a daily fixed reward in GWT tokens is accrued.

Below are the staking conditions for the GWT token:

Lockup period	Daily yield in GWT tokens
14 days	0,1%
30 days	0,2%
60 days	0,25%
90 days	0,3%
180 days	0,4%
365 days	0,5%

You can withdraw your rewards from staking at any time. However, the principal amount of locked GWT tokens will only become available after the lockup period expires. Early withdrawal of tokens from staking is not possible.

You can have only one active staking for one lockup period at a time.

Example:

A user creates a staking of 100 GWT for a period of 90 days.
The daily reward amount is 100 * 0.25% = 0.25 GWT.

After 10 days, the user withdraws 2.5 GWT.

After another 20 days, the user withdraws 5 GWT.

After 60 days, the user withdraws 15 GWT in rewards + 100 GWT of unlocked tokens.
Then, if desired, the user can stake again for another 90 days.

NFT collection Phenomenal Consultants

Simultaneously with the launch of the bPNM token, an NFT collection called Phenomenal Consultants will be launched. This collection includes 10,000 unique NFTs representing consultants who help users get the most out of interacting with the ecosystem. Each NFT represents a financial consultant and has a random level of rarity.

The collection features three types of consultants: Luxury, Good, and Starter. Each of them has a unique set of attributes generated randomly upon creation. The lower the probability of obtaining a specific attribute, the rarer the NFT is overall. The probability of obtaining each attribute is indicated in the "common" field. A separate metadata file has been created for each NFT.

At the project's launch, 3000 NFTs will be distributed to all participants who purchase a package of limits worth 500 USDT or more. 1 NFT will be allocated for every 500 USDT in the value of the purchased limit package, but no more than 5 NFTs per each limit package purchase.

Example of a Luxury NFT

Metadata:

```
"trait_type": "Luxury House",
"value": "London",
"common": 70

"trait_type": "Luxury Driveway",
"value": "Flowers",
"common": 20

"trait_type": "Luxury Car",
"value": "M4, neon green",
"common": 100

"trait_type": "Luxury Body",
"value": "Smiling, light-brown hair",
```

"common": 20

"trait_type": "Luxury Shoes",

"value": "Sport walk",

"common": 70

"trait_type": "Luxury Wear",

"value": "Shorts white, shirt blue",

"common": 70

"trait_type": "Luxury Accessory",

"value": "Glasses",

"common": 100

"trait_type": "Luxury Logo",

"value": "Gold", "common": 1

Image:



To calculate the rarity of the consultant, the "common" values from each attribute are summed. The lower the total value, the higher the rarity of the NFT. For the current NFT, the total rarity is 451.

Example of a Good NFT

Metadata:

"trait_type": "Good House",

"value": "Brussel, small, good weather",

"common": 80

"trait_type": "Good Driveway",

"value": "Stones", "common": 40

"trait_type": "Good Car", "value": "Tucson, blue",

"common": 70

"trait_type": "Good Body", "value": "Smiling brown",

"common": 40

"trait_type": "Good Shoes",
"value": "Sneakers grey",

"common": 60

"trait_type": "Good Wear",

"value": "Shorts red, hoodie brown",

"common": 100

"trait_type": "Good Accessory",

"value": "Sunglasses red",

"common": 60

"trait_type": "Good Logo",

"value": "Silver", "common": 300

Image:



To calculate the rarity of the consultant, the "common" values from each attribute are summed. The lower the total value, the higher the rarity of the NFT. For the current NFT, the total rarity is 750.

Example of a Starter NFT

```
Metadata:
   "trait_type": "Starter House",
   "value": "Belgrad, parents apartment",
   "common": 100
   "trait_type": "Starter Driveway",
   "value": "Stones square",
   "common": 40
   "trait_type": "Starter Car",
   "value": "Bicycle old, 3",
   "common": 100
   "trait type": "Starter Body",
   "value": "Regular, charcoal hair",
   "common": 100
   "trait_type": "Starter Shoes",
   "value": "Sport shoes black",
   "common": 100
   "trait_type": "Starter Wear",
   "value": "Shorts maroon, sleveless white",
   "common": 100
   "trait_type": "Starter Logo",
   "value": "Bronze",
```

Image:

"common": 500



To calculate the rarity of the consultant, the "common" values from each attribute are summed. The lower the total value, the higher the rarity of the NFT. For the current NFT, the total rarity is 1040.

Any address can own an unlimited number of NFTs of any type: Luxury, Good, or Starter from the collection. Owning NFTs provides several advantages:

- 1) Passive generation of GWT tokens.
- 2) Discount on income expansion from the marketing tree level by +1%, but not exceeding 10%.
- 3) Discount on the purchase of a Limit Pack, but not exceeding 10%.
- 4) Discount on the activation of the matching bonus for 30 days, but not exceeding 30%.
- 5) Discount on the USDT withdrawal fee, but not exceeding 50% of the fee amount.

The discount amount is calculated from the total rarity of all NFTs in the address's balance at the time of the operation. The passive generation of GWT tokens is calculated from the total rarity of all NFTs in the address's balance and can be obtained at any time.

Formula for calculating income in GWT: GWT per day = (1200 - NFT rarity) / 100

Formula for calculating the discount:

Discount = (1200 - NFT rarity) / 100000 * 100%

Example:

Suppose an address owns 3 NFTs with a total rarity of 1561.

Then:

GWT income per day = (1200*3 - 1561) / 100 = 20.39 GWT

Discount = (1200*3 - 1561) / 100000 * 100% = 2.039%

NFTs can be transferred to any other address, with a transfer fee of 10 USDT. The NFT collection (including images and metadata) is stored in the decentralized IPFS file storage, and the rarity of each NFT is stored in a smart contract, ensuring data immutability.

Protocol Launch

At the protocol launch, the liquidity accumulation mode will be activated. During this mode, it will not be possible to directly purchase the bPNM token. Instead, only Limit Packs will be available for purchase.

During this mode, all interested participants will have the opportunity to place their addresses in the tree and fill their limits. This will allow for a fair start to the sale of the bPNM token, providing all participants with equal opportunities to prepare.

The liquidity accumulation mode will be disabled when liquidity reaches 4,000,000 USDT(BEP20) or after 30 days is passed. During this mode, the compensation in GWT for purchasing a limit pack will double, from 20% to 40%.

Who manages the project

This project was created by a group of enthusiasts, and blockchain technology and smart contracts were chosen for its implementation. There is no legal entity, company, fund, or bank behind the project. Everything is coordinated in a decentralized manner.

In the future, there may be the creation of a legal entity to comply with jurisdictional norms and requirements.

A smart contract is a contract or set of conditions recorded in a blockchain using cryptographic keys. Once published, they cannot be changed.

Some smart contracts are upgradable, meaning the owner of the cryptographic key can change their initial conditions. In our project, the decision was made to use immutable smart contracts. This means that after the smart contract is published on the blockchain network, no one else can change the conditions, even those with cryptographic keys. This gives project participants confidence that the conditions under which they became participants will remain unchanged over time. It also ensures that the only entity with access to asset liquidity is the smart contract. As a result, this project belongs exclusively to the community, which bears collective responsibility for its successful development — this is called a DAO (Decentralized Autonomous Organization).

Over time, smart contracts will be added to the project that will allow each participant to vote and make decisions about which solutions to adopt and which not to.

To guarantee the security of the smart contract code and its compliance with the stated conditions, an audit of the smart contract was conducted by a third-party company, which is a leader in the market for

blockchain smart contract audits. If desired, you can conduct your own personal audit of the smart contract code, as the code is public and available for viewing by anyone in the world.

The immutability of the conditions also imposes some inconveniences, particularly sometimes it's necessary to adjust some conditions to steer the project's development in a more effective direction. For minor adjustments in the development direction, certain conditions have been created that can be changed within limited boundaries by participants with the required cryptographic key.

Adjustable parameters

Parameter	Description	Default value	Range
buyLimitMultiplier	Quantity of purchase limit to the price of the limit pack	400%	300-500
sellLimitMultiplier	Quantity of sale limit to the amount of bPNM purchase	150%	100-300
limitPackPurchaseGwtComp ensation	Compensation in GWT from the cost of the limit pack	20%	10-25
matchingBonusGwtCost	Activation of matching bonus for 30 days cost	500 GWT	200-500
matchingBonusExtendPerio d	Number of days for matching bonus activation	30 days	30-45
earnLimitExtraPerGwt	Income limit quantity for 1 GWT	2 USDT	2-5 USDT
buyLimitExtraPerGwt	dPNM purchase limit quantity for 1 GWT	5 USDT	5-10 USDT
sellLimitExtraPerGwt	dPNM sale limit quantity for 1 GWT	5 USDT	5-10 USDT
withdrawBaseFee	USDT withdrawal fee	10%	6-10%
bpnmBuyFee	bPNM purchase fee	15%	0-20 %
bpnmSellFee	bPNM sale fee	5%	0-10 %
nftMintTokenMaxAmount	Number of available tokens for NFT minting	3000	3000-10000
nftMintTokenTurnoverRequir ed	Required purchase turnover for obtaining 1 NFT minting token	500 USDT	500-5000 USDT
nftDiscountForLimitPackPric e	Discount on the final 1 rarity point of NFT when purchasing a limit pack	0.001%	0.0001-0.002 %

nftDiscountForMatchingPay ment	Discount on the final 1 rarity point of NFT when paying for matching bonus	0.001%	0.0001-0.002 %
nftDiscountForAdditionalMar ketingPercent	Discount on the final 1 rarity point of NFT when paying for +1% marketing level	0.001%	0.0001-0.002 %
nftDiscountForWithdraw	Discount on the final 1 rarity point of NFT when withdrawing USDT	0.001%	0.0001-0.002 %
gwtPerDayForHundredRarit y	Quantity of GWT profit for the final 1 rarity point of NFT rarity per day.	0.01 GWT	0.001-0.02 GWT
gwtTransFeeLiquidity	Size of the commission that goes into the liquidity pool when paying the fee for GWT operations	1 USDT	0-2 USDT
liquidityUnlockPeriod	Frequency of liquidity release for PLD	24 hours	12-48 hours
liquidityUnlockPercent	Maximum percentage growth of bPNM upon liquidity release over the period	0.5%	0.1-1%

Development Perspectives of the Project

As the community grows and evolves, the launch of several other products is planned. It is important to understand that all products will utilize the existing structure of the Phenomenal Tree. All proposals for the implementation of new products will undergo community voting.

Risks of Participation and Frequently Asked Questions

It is crucial to conduct your own analysis of the project and evaluate your personal financial prospects when making decisions.

Implementation through a smart contract provides confidence that the conditions will not change, but it does not guarantee that the token price will rise without activity.

Token growth occurs according to algorithmic principles. The token price does not increase arbitrarily; the token is locked in a smart contract, and there are no traders or legends about increasing its price in the project. The main use of the bPNM token is purchasing goods on the marketplace.

For example, you can consider Bitcoin—it is also a token that gains value in proportion to its development and acceptance by the community. If Bitcoin had only five holders, it would not have much value.

The token is backed by BTCB(BEP20). BTCB token is wrapped BTC on the Binance Smart Chain network. The token is not the original Bitcoin; it is only a smart contract where each BTCB(BEP20) is backed by BTC in the original Bitcoin network under the guarantee of Binance at a 1:1 ratio. Similarly, USDT(BEP20) is not the dollar; it is only a token where Tether Limited acts as the guarantor.

One of the best companies was hired to audit the smart contract to minimize potential risks. However, every risk lies individually with each community member.

Used smart contracts

BTCB (BEP-20) - 0x7130d2A12B9BCbFAe4f2634d864A1Ee1Ce3Ead9c / https://bscscan.com/token/0x7130d2a12b9bcbfae4f2634d864a1ee1ce3ead9c

USDT (BEP-20) - 0x55d398326f99059fF775485246999027B3197955 / https://bscscan.com/token/0x55d398326f99059ff775485246999027b3197955

Phenomenal Tree - 0x720BEF8ec188b51cA0Bc02B786e7A22Fb80915dB / https://bscscan.com/address/0x720BEF8ec188b51cA0Bc02B786e7A22Fb80915dB

GWT - 0x14e4F98538b93a18E39C62619901d5927c3004B8 / https://bscscan.com/address/0x14e4F98538b93a18E39C62619901d5927c3004B8