

SweetPad Whitepaper

Table of contents

Introduction	3
Why SweetPad?	3
Double Audit system	3
Internal Authentication	3
External Authentication	3
Trust & Transparency	4
Guaranteed Whitelist spots	4
Bot protection system	4
The first launchpad in Metaverse	4
Multifunctional NFT collection	4
Locked Tokens	4
Ease of usage	5
Tokenomics	5
Token information	5
Token distribution & Vesting	6
SWT Distribution Scheme	6
SWT Vesting Plan	6
Team SWTs' Vesting	7
Fees	7
Ecosystem	8
Allocations	8
Receiving an allocation via SWT Staking	8
xSWT Calculating Process	9
Receiving an allocation via NFT Tiers' Staking	11
NFT game	12
Mapping of Work	13
Double Audit System	13
Our internal consultants' team	13
An independent audit experts' panel	14
Roadmap	14
Links	15
Social Links	15
Technical Links	15

Introduction

SweetPad is a fundraising and trading platform on BNB Smart Chain, it's a launchpad for investing in diverse newborn crypto projects in spheres such as GameFi, DeFi, Metaverse, and others. All projects are fully double audited before launching on SweetPad guaranteeing a safe investment environment for our users.

SweetPad has integrated the NFT staking system with a pioneering mechanism that gives the users newly launched projects coins for free.

Why SweetPad?

Double Audit system

We have a well-designed system that allows us to filter the projects we want to launch on our platform, not once, but twice, eliminating the presence of scams or unprofitable projects with weak potential.

Internal Authentication

The first filtering of projects is carried out by our specialized team, which pays attention to some factors: tokenomics, team, reliability, wealth, etc.

External Authentication

Second filtering is carried out by independent auditors, information about which is closed to everyone, thereby eliminating corruption risks.

Trust & Transparency

- SweetPad will be audited by Certik and will be listed on CoinGecko.
- Our codes are public and posted on the GitHub repository.
- The team and liquidity tokens are locked and will be unlocked according to the vesting plan.

Guaranteed Whitelist spots

We have allocated Whitelist spots where the spot is guaranteed for the user.

Bot protection system

One of the biggest problems with launchpads is bots. Some bots buy the token after launch and sell it hours later, causing the price to drop, compromising user investment and project continuity. However, in SweetPad, such bots are not valid, since all allocations will be only through the Whitelist.

The first launchpad in Metaverse

This will be the first metaverse launchpad means that you can buy your coins through the metaverse world, and interact with projects & people inside.

Multifunctional NFT collection

SweetPad has its NFT system, where NFTs not only are of several types but also have many features, some of which will be applicable in the short term and others in the long-term vision.

Locked Tokens

Reserve tokens are locked and controlled by a smart contract which will automatically unlock a portion of tokens. The team tokens will be locked from July until December of 2022, then they will be partially unlocked until December 2023 inclusive.

Ease of usage

We engineered our platform in a very user-friendly way to give access to all types of audiences including beginners in cryptocurrencies with no previous knowledge. We have made our platform clear and understandable. When referring to each topic, as necessary, we have placed charts explaining the material. We regularly publish thematic articles on Medium, which explain in detail the hard-to-understand materials. SweetPad Customer Support Center is in constant touch with all the people who need our help.

Read on to learn more about SweetPad's benefits and features.

Tokenomics

Token information

Type: BNB Smart Chain

Ticker: SWT

Total supply: 100,000,000 SWTs (Fixed)

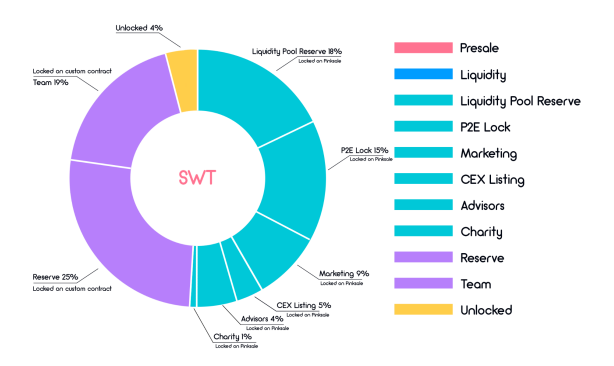
Token contract: 0xE8EbCf4Fd1faa9B77c0ec0B26e7Cc32a251Cd799

Initial circulating supply: 44,000,000 SWTs

Initial market cap: \$22,000,000

Token distribution & Vesting

SWT Distribution Scheme



SWT Vesting Plan

Reserve	Locked
Team	Locked
Liquidity	Locked
P2E Lock	Locked
Marketing	Locked
Advisers	Locked
Charity	Locked
Presale	Locked
eed/Private Sale	Unlocked

SweetPad team undergoes a fierce vesting program distributing 19% of the team in 18 months with the following schedule:

Team SWTs' Vesting Schedule for 2022

Jul	Aug	Sep	Oct	Nov	Dec
0%	0%	0%	0%	0%	0%

Team SWTs' Vesting Schedule for 2023

Jan	Feb	Mar	Apr	May	Jun
1.6%	1.6%	1.6%	1.6%	1.6%	1.6%
Jul	Aug	Sep	Oct	Nov	Dec
1.6%	1.6%	1.6%	1.6%	1.6%	1.4%

Fees

There are some transaction fees on the BNB Smart chain. However, SweetPad is charging absolutely 0 fees for the sake of our investors.

Ecosystem

Allocations

In general, *allocation* here refers to, say, the permission to buy tokens in a certain amount, that is, only users with allocations will be able to buy tokens from projects that are running on our platform because the presence of an allocation means that they are on the Whitelist. So, as you understand, *Whitelist* is a list of all users who have the opportunity to invest in certain projects through our platform.

Receiving an allocation via SWT Staking

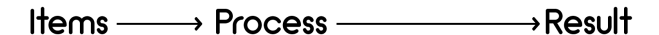
If you stake a proper amount of SWTs for an appropriate period in the launchpad, you will receive an allocation, which is guaranteed by the platform and allows you to buy the tokens of all the projects launched on our platform in a very cheap way during their Private and Public Sale stages, but this only during the allocation period of your staked SWTs. After a while, the tokens of those projects will become more expensive, as a result of which you will have high & profitable returns.

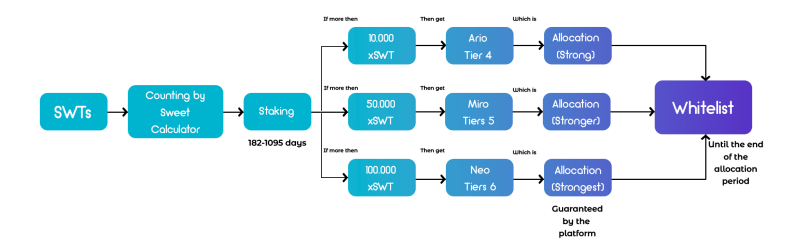
Users who have acquired guaranteed allocation have the right to purchase tokens from ALL PROJECTS launched on our platform during the allocation period, but only to the extent that their allocation will allow.

Rules & Tiers



Guaranteed allocation on our platform has 3 Tiers: Ario (Tier 4), Miro (Tier 5) & Neo (Tier 6). These Tiers differ from each other in their value as well as in the opportunities they give. The value of allocations here is measured by their power. By power, we mean the amount of opportunity the Tier gives the user, in other words, the more powerful the allocation, the more tokens the user can buy from the new project. On our platform, the power of allocations is measured in xSWT, which at the same time can be considered their value. Ario costs 10,000 xSWT, Miro costs 50,000 xSWT, and Neo costs 100,000 xSWT, but that does not mean that just by paying that much SWT you will be able to get the allocations. This means that the ratio of staked SWTs to their staking period must have a result of at least 10,000 xSWT for Ario, 50,000 xSWT for Miro & 100,000 xSWT for Neo, i.e. Neo is the most expensive Tier, but at the same time, it allows you to buy more tokens from other projects than the rest.





xSWT Calculating Process

The calculations are dynamic depending on the days locked, so to make it simpler for our users we have a built-in calculator on our website. Just on the first line, you

should write the number of SWTs that you are going to stake, and on the second line — the staking period. As a result, the calculator will show you in the third line what power of allocation is expected for you.

Also, you can calculate it manually with the following formula:

$$182 \ days \ (Minimum) = 0.5 \ x \ SWT$$

$$183 - 365 \ days = \left(\frac{1}{365} \ x \ days \ staked \ x \ SWT\right)$$

$$366 - 1095 \ days = \left(\left(\frac{2}{730} \ x \left(\frac{days - 365}{2}\right) + 1\right)\right) x \ SWT$$

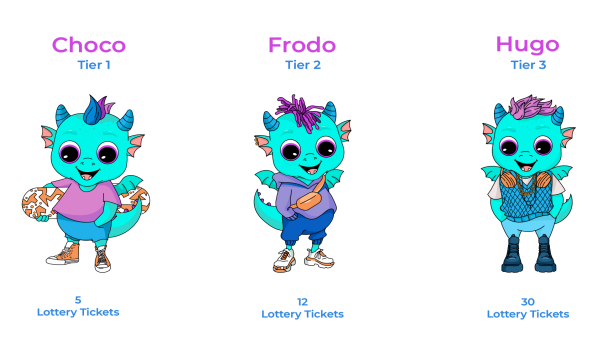
And here we have the simplified expression of that formula:

Received XSWT Reward
ar) locked Staking
0.5 xSWT
ar) Locked Staking
1 xSWT
s) Locked Staking
1.5 xSWT
s) Locked Staking
2 xSWT

Receiving an allocation via NFT Tiers' Staking

Here, users do not always have the right to buy project tokens. This means that their allocation is not 100%, but, say, 50/50, that is, they either win the lottery and get it or not.

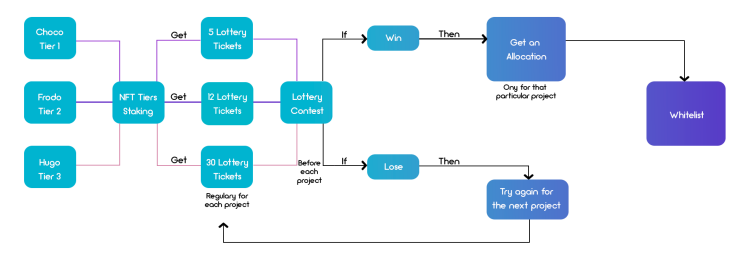
Working System & NFT Tiers



Obtaining allocation this way is possible only as a result of winning the lottery, which takes place before the start of each project. Users with allocation obtained via NFT Tiers' staking have the right to buy tokens in the amount that their allocation allows, but ONLY FROM CERTAIN PROJECTS and only if they are selected by lottery. To participate in the lottery, you need tickets, which can be obtained by staking NFT Tiers or receiving gift tickets as a result of the airdrop. If you're obtaining an allocation this way, the opportunities to buy tokens are, of course, more limited than in the case of getting it by SWT staking.

We have 3 NFT Tiers: Choco (Tier 1), Frodo (Tier 2) & Hugo (Tier 3), respectively, in the hierarchical order. In case of staking the Tiers, you will receive 5, 12 & 30 lottery tickets accordingly.

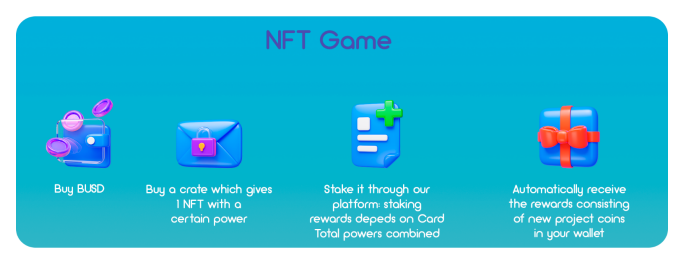
Items — Process — Result



The minimum staking period for the NFT Tiers is 182 days. Lottery tickets will be issued to you before each draw, and each new project on our platform involves a new draw before the start. That is, if, for example, you stake Choco, you will periodically receive 5 tickets before each project and as long as your NFT Tier is staked. If you choose to cancel staking, your current tickets will be canceled. Lottery winners will be eligible to purchase project tokens but will have restrictions based on their NFT Tier. The second way to use NFT Tiers is to sell them in the Marketplace.

NFT game

The NFT Game is scheduled to start in the 3rd Quarter. NFT crates will be put up for sale, which will contain 1 NFT with a certain power. The crates will be sold in BUSD.

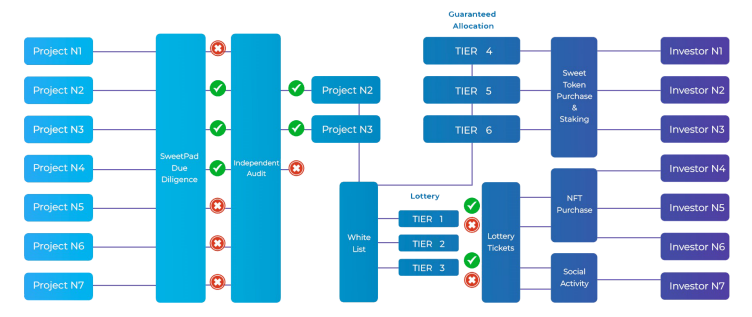


Buyers will naturally get NFTs, and there are 2 main ways to deal with NFTs: sell them on any BSC marketplace or stake them on our platform, receiving different projects' coins as a reward. The size of the prize will depend on the power of the NFT, which can be from 1 to 10 levels.

Mapping of Work

This section presents our launchpad's principle of work and its Roadmap.

This diagram refers to the mechanisms of involving projects & investors here.



Double Audit System

Our internal consultants' team

Projects pass our due diligence:

- Product
- Smart Contract
- Tokenomics

- Product Economics
- Finance
- Team, KYC
- Prospective, Market Potential

Then for the next step, they pass an "external" filtration.

An independent audit experts' panel

- Selected projects get final validation by an independent audit
- Projects go live on the SweetPad website
- Projects are launched on SweetPad

Roadmap



Above is the Roadmap of SweetPad for 2022. Details of upcoming events will be announced in advance.

Links

Social Links

- > Website
- > Telegram Discussion Group
- > Telegram Official Channel
- > Twitter
- > Discord
- > Reddit
- > Medium
- **>** <u>Facebook</u>
- **>** <u>Instagram</u>
- > YouTube
- > Tiktok

Technical Links

- > SweetPad Whitepaper
- **>** Github
- > Token Contract

- ➤ CoinMarketCap
- ➢ Guides & FAQ (Eng, Rus)