


Introduction



SuperVerse

i  There is NO new Token, \$SUPER ERC20 remains THE token of the SuperVerse and existing SUPER holders need not touch their assets, your funds are SAFU!

NOTE: A Living Document

The dawn of a new era is upon us. As with everything in life, we must adapt to changing circumstances and expand as a protocol. With two working products in the market, SuperVerse DAO is evolving faster than ever. Over the coming months new frontiers will be conquered and exciting new developments will be unveiled. This is just the start.

This metapaper is a living document and will be continually updated as new information is available. The purpose of this paper is to outline the initial vision, provide the details that are available today, generate discussion and feedback and continually refine every aspect of the SuperVerse DAO.

i **▲ WARNING:** Beware of scams as we update naming & branding across exchanges, token sites and block explorers. Only follow official sources for updates & remember, no one from the team will ever DM first.

! **Please note:** Our staking interface helps estimate rewards and draft blockchain transactions for you to review and execute at your discretion. See our Staking Terms for more. Staking rewards estimates are based on current information from the public DAO Staker contract. Estimates are based on the total value of Pooled Assets and Rewards available and may change block-by-block. You may use our Interface to draft requests to stake or unstake \$SUPER, ElioTrades NFTs, or SuperFarm Genesis NFTs to and from the DAO Staker at anytime, but you must review any transaction in your Wallet for accuracy before choosing to sign any transaction. Only you can review and authorize transactions and any transaction or 'gas' fees your Wallet may assess.

SUPERVERSE OFFICIAL LINKS:

[Website](#)

[Twitter](#)

[Telegram Community](#)

[Telegram Announcements](#)

[Snapshot.org](#)

[Documentation](#)

[\\$SUPER Contract](#)

Mission

:

The SuperVerse is on a mission to accelerate global crypto adoption by building and delivering Web3 products that:

- Onboard Web2 users through immersive blockchain gaming experiences, and
- Empower crypto natives with next-generation NFT functionality

One Protocol



The SuperVerse comprises two core verticals: NFT marketplace technology and video games. This wide array of Web3 tools and features is supported and governed by a single protocol and token: [\\$SUPER ERC20](#) (formerly known as SuperFarm).

This one protocol model creates a powerful governance structure on top of the multiple layers of utility in the SuperVerse. For a detailed understanding of how the \$SUPER token model works please see:



[Proposed SuperVerse DAO Governance](#)

Gaming: The Web3 Onramp

At the center of SuperVerse's vision lies the belief that games will onboard the first billion users to the metaverse. By creating fun and inclusive games that appeal to modern gaming culture, Web3 can overcome its current limitations and take blockchain technology and NFTs mainstream. With both players and content creators on board, Web3 can finally cross the chasm to the mainstream.

NFT Marketplace: The Metaverse Primitive

NFT marketplace infrastructure is a critical Web3 pillar, serving as the hub for community engagement, creativity, and value exchange in the metaverse. The NFT marketplace within the SuperVerse will play a vital role in the daily lives of both Web3 natives and new users.

The Challenge: User Experience

User experience is the key to onboarding the first billion Web3 users. Therefore, the SuperVerse is dedicated to creating a user experience that bridges the gap between Web2 users and Web3 natives.

The Catalyst: Innovative Technology

The SuperVerse is enabled by cutting-edge Web3 technology. By adopting and refining the latest Web3 functionality, the SuperVerse aims to be a pioneer in this industry and bring NFT marketplace technology and Web3 gaming to a new level. The use of the latest scaling technologies and ingenious in-house engineering will ensure that the SuperVerse is always at the forefront of Web3 innovation.

Ecosystem Products



As already mentioned, [\\$SUPER](#) remains the core token in the SuperVerse. Having said this, with both the industry and the SuperVerse roadmap having evolved in recent months, the utility, tech stack, ecosystem products and DAO structure are getting an overhaul.

SuperVerse has become home to multiple cutting-edge Web3 products. Each product offers immersive experiences that bring in new & retain existing users alike.

With its immersive and fun products, SuperVerse aims to play a vital role in furthering the adoption of Web3 technology and blockchain gaming.

Let's dive into the flagship products:



GigaMart





Impostors



GigaMart (GM) is the ultimate NFT marketplace, designed as the ultimate home for degens! Built on top of truly scalable, real-time infrastructure, GigaMart will provide a complete suite of advanced tools for NFT traders that go far beyond anything in the market today. The product, like all others in the SuperVerse, will be governed by the \$SUPER token. Full details on that below.

Here are some highlights of the GigaMart platform:

 Innovative Infrastructure


 Advanced Analytics

 Verified Holder Chat

 Social Features

 Marketplace Aggregation

 Next-gen Notifications

 Customizable Dashboards

Innovative Infrastructure

:

One of GigaMart's most ambitious components is the next-gen data infrastructure that your common NFT marketplaces lack. The SuperVerse team created a bespoke block explorer for Ethereum, purpose-built for serving the most accurate and fastest NFT data. The technical design and scalability are industry-leading. This is what the future of NFT marketplaces looks like.

But infrastructure is just a base, real traders need more than just infra... they want innovative features to bring the blockchain to life!

Advanced Analytics



NFT traders need detailed and accurate price and rarity data analytics to make informed buying and selling decisions. That's why GigaMart provides advanced and customizable analytics tools. Not only does GM serve industry-leading analytics, the platform also allows you to bring in outside data to make this your true degen HQ.

Verified Holder Chat



Real-time chat over every collection is one of the coolest features on GigaMart! All collections allow wallets to chat in either a public or token gated community experience. It's as if Discord + Collabland was embedded directly into the marketplace experience.

Social Features

:

It's no secret that community and social activity are the underlying fabric that give NFTs life and value. By embedding innovative social features into the platform, GigaMart allows traders to get project updates without ever leaving the page. With GM's social features users can always gauge the latest trends and community sentiment (and never miss an airdrop again!)

Marketplace Aggregation

NFT trading no longer takes place on just one marketplace, thus aggregating listings is a central feature. GigaMart wants users to have the best price on any collection, and aims to aggregate listings from all ETH-based marketplaces.

Next-gen Notifications

:

Tired of missing airdrops? Yeah us too. True NFT heads need to track far too many sources of information to remain up-to-date. With GigaMart's next-gen notification system, users can easily track any meaningful update, from project announcements to airdrop instructions. GM users will have all the data and tools required to crush the fast-paced NFT market!

Customizable Dashboards

:

Combining almost all of GigaMart's incredible features into one, GM's customizable dashboard feature allows users to create a battlestation HQ where they can track everything from specific analytics to collection chats, social feeds and more all in a single personalized page view! The widgets can even serve your favorite analytics from Dune ! There is no tool like GM's custom dashboards on the market today. The days of having 100 tabs and 5 applications open are over!

Impostors



[i](#) ✨ See docs.impostors.gg for full documentation.

Impostors is a social-gaming metaverse on a mission to:

- Act as a bridge between today's Web2 gaming culture and the potential of Web3 technology
- Provide creators with robust tools to build and monetize original content within the Impostors Metaverse
- Provide players with fun social-gaming environments that contain opportunities to earn

As the starting point of this exciting journey, Impostors is publishing its self-titled social deduction game to establish an engaged player base and lay the foundation for a thriving gaming ecosystem.

Impostors is much more than a cool idea, it's already in closed beta and beloved by a passionate community of holders and players. Launching with a game already built should be the norm, and that's what Impostors has done!

Why Social Deduction?

Social deduction is a relatively young genre in the online gaming space that took the world by storm as the global pandemic erupted in 2020. The game style is fun, accessible and – most importantly – highly social. With the niche being home to almost 500 million users, it is in many ways the perfect lane for Web3 gaming to gain supremacy. In addition, the leading games in the social deduction genre are dramatically underdeveloped compared to genres like MMORPG or First-Person Shooters, and there is a clear lack of AAA quality competitors.

The team behind *Impostors* believes that social gaming serves as the ideal bridge to the metaverse. Social games allow for interpersonal interactions that build community – a core element of the Web3 movement. The combination of factors around social deduction, or social gaming as a whole, makes it the perfect niche to create the first hit NFT gaming ecosystem.

Future Game Modes



Social deduction is just the first gameplay experience that will be housed within the Impostors Metaverse. The Impostors team will continue to build out the gaming ecosystem and its economy in the months and years to come. As a fast-developing gaming ecosystem, more features, tools, and game modes will be added on an ongoing basis.

Impostors will host an array of tools that allow any player to create their own fun and immersive gameplay experiences within the game client. This means that Impostors could one day be home to hundreds or even thousands of game modes for players to choose from and leverage their NFTs.

UGC Sandbox



To be long-term successful and sustainable, Web3 networks require sufficient decentralization and robust tools for all users to contribute. Regardless of the complexities of game development, this must remain as true within the metaverse as it is in DeFi or any other area of the blockchain space.

At its core, Impostors is a platform that will empower users with two key tools:

- The “Map Maker” will allow users to customize their own maps and rules within existing modes like social deduction
- The “Game Mode Maker” will provide powerful tools for users and companies to build their own scripting logic. The Impostors Metaverse aims to be continually updated with new, original games to create a diversity of experiences and new ways to earn.

Milestones Achieved



The Impostors roadmap, while still in its early stages, has been filled with exciting milestones and achievements such as the wildly successful community gameplay events. The community is hungry for more and Impostors can't wait to show the full magic of its gaming ecosystem. Here are some of the already achieved milestones:

METAPAPER

March 22: Impostors released its MetaPaper, laying out the vision for the Impostors metaverse & outlining how the Impostors gameplay serves as a Hook for a larger gaming ecosystem metaverse with multiple P2E nested economies.

You can read the full MetaPaper [here](#).

BANKS ONBOARD

Social activity and community engagement lie at the core of the Impostors Metaverse. Therefore, Impostors is teaming up with thought leaders and top-tier gaming content creators to spread the word. To fulfill its full vision Impostors has teamed up with the legendary Faze Banks, co-founder of FaZeClan! If you missed it, you can read the announcement [here](#).

MINT & GAS OPTIMIZATION

After the whitelist closed on **March 29**, the Impostors public mint only took 4 minutes to complete before all NFTs were sold out. This is a testament to our amazing community. The SuperVerse team revised the existing ERC-721 standards to make Impostors one of the most gas-efficient mints in history.

REVEAL + MEDIA PACKAGE

On **April 9**, Impostors successfully revealed its eye popping, fully rendered 3D Alien model art. Soon after the reveal, Impostors released a media package consisting of:

- Emote Video
- 360 Video
- HD Image

CONTINUED ON:



GENESIS SEASON

GENESIS SEASON

Genesis Season refers to a series of events which began shortly after reveal. With Impostors being a social deduction game, these events were designed following game theory to identify the "sus ones" and test holders' resolve. This allows OG's to become gatekeepers of the ultimate prize in Impostors: **LAND!**

Below is a brief summary of the events that already transpired:

V1 STAKING

April 14: V1 gamified staking went live giving holders the ability to choose between 4 different pools to earn \$BLOOD.

You can read the full details about this [here](#).

\$BLOOD is an ERC-20 utility token at the center of the Impostors metaverse. \$BLOOD will be used to upgrade UFOs, Pets and Land as well as purchase In-game assets & more. You can read more information on ecosystem tokenomics [here](#).

UFO MINT

May 2: UFO mint went live. UFOs are critical pillars in the Impostors metaverse, enabling their own P2E game mode. UFOs will be:

- Raced for \$BLOOD and MATERIALS
- Upgradeable
- Required for Land

PET MINT

May 12: Pet mint went live. Pets serve as the centerpieces of a PvP Battle game mode within the Impostors metaverse.

PETS will be:

- Battled for \$BLOOD and MATERIALS
- Evolvable
- Required for Land

MATERIALS BOX

May 26: Materials box mint went live. Materials are a core component of the Impostors ecosystem which will be used for:

- Upgrading PETS
- Upgrading UFOs
- Upgrading LAND

COSMETICS CHEST

June 9: Cosmetics chest mint went live. Cosmetics chests will be used to unlock items to customize the look and feel of certain characters such as:

- Backpacks
- Hats
- Patterns

ALIEN GALAXY REVEAL

July 8: the Alien Galaxy Reveal took place. Chainlink oracles were used to generate the on-chain RNG and apply the metadata reflecting their home galaxy to Aliens.

Here's a [thread](#) explaining the process if you missed it.

FIRST COMMUNITY PLAYTEST

August 12: Impostors hosted its first community Beta event, where Genesis Alien holders got an exclusive first look into Impostors gameplay and contributed to the game's development by providing critical feedback. You can see the original playtest Medium article [here](#).

IP RIGHTS

September 8: Impostors NFT Purchase & License agreement was updated. With the emergence of NFTs, intellectual property has become an important topic in the Web3 space. Impostors wants holders to have as much creative freedom as possible to explore and use their IP rights. From business ventures to physical merchandise depicting their Impostors, holders have the ability to explore multiple avenues.

Here is the full Impostors NFT Purchase & License [agreement](#).



i Check out the Impostors Twitter to stay up-to-date with the latest news & for more details around the next playtest [here](#).

SuperVerse DAO Governance

The SuperVerse DAO serves as the SuperVerse community's self-governing body. The purpose of governance is to manage the SuperVerse DAO Treasury and to allow the community to be involved and provide input for the development of the SuperVerse ecosystem. The SuperVerse DAO Treasury will consist of fees collected from the royalties on secondary sales of Impostors NFTs, additional fee generating mechanisms from smart contracts throughout the Impostors metaverse, as well as platform fees from GigaMart marketplace sales. This governance guide provides an overview of the decentralized governance framework including the proposal and voting processes. This document will improve and evolve over time with the DAO community's input.

Membership Eligibility

The only requirement for membership in the DAO is staking \$SUPER token within the designated DAO pools on the SuperVerse website. Staking \$SUPER token allows participation in proposal ideation, general community discussion, and voting on proposals. Participating in proposal submission is restricted to SuperVerse DAO members that stake at least 15,000 \$SUPER within the designated DAO pools.

Guiding Values:

Equality: One staked \$SUPER = one Vote.

Transparency: We created a process that is clear and visible to our community.

Collective Responsibility: We act in the best interest of the future of the project.


Innovation: We strive to inspire the next trends.

Communication Channels

The SuperVerse website is home to all things DAO. The website is the access point to all relevant information such as the DAO governance process and all the systems or tools that are part of the DAO ecosystem.

Superverse will set up a dedicated forum, whether Discourse or another platform, for all DAO-related community discussions. This includes general discussion in the community, DAO ideation, proposal submission, and proposal feedback.

Snapshot.org will be used for voting on the initial improvement proposals. Proposals that have followed the respective guidelines and have been approved will be available for voting on a DAO approved voting tool. \$SUPER holders will be required to authenticate their wallet and validate that they have \$SUPER staked within designated DAO pools in order to vote.

 **Please note:** Proposals SVIP-1, SVIP-2 and SVIP-3 **have been voted on and passed** by \$SUPER token holders. Voting closed December 5th, 12pm PST which can be seen on snapshot.org.

DAO Fund Allocation



Once staking is made available on the SuperVerse website, the SuperVerse DAO Treasury will be used for the distribution of rewards to SuperVerse DAO members who are actively staking in the designated DAO pools.

Distribution of SuperVerse DAO Treasury Funds:

The revenue split will be programmed and self-executing via a smart contract with the below allocation:

- **20% Ongoing Development and Maintenance**
 - A small portion of fees will be allocated to Super Studios for its continued contribution to the development and product maintenance of the SuperVerse ecosystem.
- **80% Community Rewards**
 - These funds will be redistributed as rewards to SuperVerse DAO members who are actively staking in the designated DAO pools.

Additional details regarding the distribution and release of funds will be provided at a later date.

Proposal Process

The SuperVerse DAO will include a formal proposal process for all community-led initiatives. For any proposal to be considered, it must meet certain requirements that are detailed below. A formal process is in place to ensure proposals are well thought out, include necessary details regarding the scope of the project, and are in the best interest of the DAO.

Proposal Categories

There are three main categories for SVIPs (SuperVerse Improvement Proposals): Fund Allocation, Partnership Consideration, and Process or Informational. Any proposal that requires resubmission must be classified accordingly.

Fund Allocation

Fund allocation proposals are for the utilization of the SuperVerse DAO Treasury.

Fund Allocation Resubmission

Resubmitted proposals for utilization of the SuperVerse DAO Treasury.

Partnership Consideration

Partnership consideration proposals aim to highlight opportunities where collaboration with other projects or individuals can benefit the ecosystem.

Partnership Consideration Resubmission

Resubmitted partnership consideration proposals that aim to highlight opportunities where collaboration with other projects or individuals can benefit the ecosystem.

Process and Informational

Process or informational proposals are for changes to an existing process, changes to the implementation, or general information for the community. Examples include changes to existing DAO procedures, guidelines, or the use of tools by the DAO.

Process and Informational Resubmission

Resubmitted proposals for changes to an existing process, changes to the implementation, or general information for the community. Examples include changes to existing DAO procedures, guidelines, or the use of tools by the DAO.

SVIP Template

In order for a proposal to be considered, it must include the following criteria (Proposal Criteria) unless otherwise specified.

- **Summary** - A few sentences summarizing the proposal
- **Community Incentive** - Explain why the SuperVerse community should implement the proposal
- **Risks** - Highlight any potential risks involved with implementing the proposal
- **Rationale** - Explain how the proposal benefits the future of the project, furthers the SuperVerse mission, and aligns with the guiding values
- **Key Terms** - Include an explanation of any unique terms included within the proposal – only if applicable
- **Specifications** - Provide a detailed breakdown of the platforms and technologies required to implement the proposal
- **Steps to Implement** - Provide the steps to implement the proposal including the number of resources and the associated cost of each step
- **Timeline** - Include all relevant details in regard to timing. This should include the projected start date, completion date, and milestones along the way
- **Overall Cost** - Be clear on the total cost to implement the proposal

The SVIP Author can add additional fields or details to the SVIP template if necessary to fully communicate the intentions, specifics, and implications of the proposal.

Proposals that did not make it through the respective approval process and are being resubmitted should also include:

- The link to the original proposal
- The reason(s) it was not approved previously
- The changes that have been made and the reason it should now be approved

Proposal Phases

Phase One: SVIP Idea

An idea is submitted by the community as a post in the forum. The person or persons submitting the SVIP idea are the SVIP Authors. More than one DAO member can work on an SVIP idea, but it should only be submitted once. The community then has the opportunity to provide feedback via comments on the forum. The SVIP Authors can propose changes to the original idea, but only through comments on the forum. To keep discussions transparent, the SVIP Authors may not change the original post.

Phase Two: SVIP Draft

When SVIP Authors determine they have enough information to draft a proposal, an admin engaged by SuperVerse will close the topic on the forum and send the proposal template to the SVIP Authors along with the next steps for submission. The SVIP Authors should consider including any community feedback that furthers the idea as part of their draft before continuing. The admin may inform the SVIP Authors of any necessary changes required to comply with the DAO-approved guidelines. At this time, an SVIP Author will be required to authenticate their wallet to prove they have met the staking requirements for submitting a proposal. If the SVIP Authors do not respond to all requests from the admin within 30 days, the SVIP draft will be automatically rejected. If and when the admin confirms the SVIP draft complies with the DAO-approved guidelines, a number will be assigned to the SVIP for identification purposes. From that point on, the SVIP is referred to as "SVIP-#; (Name) - (Category)". For example, this first SVIP is "SVIP-1; Proposing the DAO - Process and Informational".

Phase Three: SVIP Analysis Report and Moderation

The SVIP Draft is reviewed by an admin team engaged by SuperVerse. The admin team will analyze the proposal and provide a report detailing costs, steps to implement, legal considerations, third-party review requirements, potential conflicts of interest, and any further complications that have been identified. Knowing that some SVIP Authors may be submitting drafts with little to no resources, this phase is important to ensure that DAO members have enough information about proposals to make informed decisions when voting. During this time, the admin team also decides if the proposal adheres to the DAO-approved guidelines. If approved, it becomes a Pending SVIP and moves to Phase Four. If not approved, it is eligible for resubmission except in extreme circumstances. SVIPs that violate the law, include misleading information, or have reasonable suspicion of fraud will not be eligible for resubmission.

Phase Four: SVIP Designation

Pending SVIPs that have passed SVIP Moderation are designated as "Ready to Vote" or "Needs Administrative Review".

The "Ready to Vote" designation is given to a pending SVIP whose details meet the proposal criteria and are of no risk to the well-being of the DAO. Any Pending SVIP that is designated as "Ready to Vote" will go to the board for final approval. If final approval is given by the board, skip to Phase Six. In a case where the board does not approve the Pending SVIP, clear rationale will be provided to the SVIP Authors of the proposal and the proposal will be eligible for resubmission.

The "Needs Administrative Review" designation is given to a Pending SVIP whose costs, content, or implications are considered complicated or a potential risk to the well-being of the DAO. Any Pending SVIP that is designated as "Needs Administrative Review" must go through Phase Five.

Phase Five: SVIP Admin Review (If Applicable)

For Pending SVIPs that have been designated as "Needs Administrative Review," the Board will determine whether clarification or action is required before moving a Pending SVIP to Phase Six. If clarification or action is not needed, the Pending SVIP is designated as "Approved for Voting" and proceeds to Phase Six. If the Board decides to return a Pending SVIP for further clarification or action, they must provide a clear explanation of why and designate it as either "Return for Clarification" or "Return for Reconstruction."

Reasons to tag as "Return for Clarification" may include but are not limited to:

- The cost to implement is unclear or not able to be calculated
- The proposal would use more than 5% of the DAO treasury
- The proposal conflicts with another proposal

Reasons to tag as "Return for Reconstruction" may include but are not limited to:

- The proposal conflicts with the mission and values of the DAO
- The proposal is at odds with the well-being of the DAO
- Violations of law, or against the advice of counsel for Super Foundation
- Reasonable suspicion of fraud or other misleading information

Phase Six: SVIP Vote

Drafts that have passed their respective approval processes will go live for voting on Snapshot. Once live on Snapshot, SVIPs are open to voting for six days. SuperVerse admins are the only ones that can post SVIPs to the voting tool, because they must confirm that each one has gone through the correct approval process.

Phase Seven: SVIP Determination

If a live SVIP vote has not received the minimum engagement of 5% of the circulating supply of \$SUPER or at least 60% of the total votes "in favor" of the proposal, it will be designated as "Stalled" and be eligible for Resubmission. In all other cases, SVIPs are moved to one of two Final SVIP categories. Rejected Final SVIPs can be resubmitted via the appropriate Resubmission Template if the SVIP Author contacts an admin. Accepted Final SVIPs move into SVIP Implementation.

Phase Eight: SVIP Implementation

For Accepted Final SVIPs, implementation will begin based on the steps outlined in the SVIP template. The admin engaged by the Super Foundation is responsible for ensuring this happens, but is not responsible for doing it themselves.

Proposal Conflicts

If a suggested proposal directly conflicts with a proposal that is currently up for a vote, the second proposal should not go for a vote until a decision is made on the first proposal to avoid approval of opposing requirements.

A suggested proposal that directly conflicts with another approved proposal cannot go to vote for three months after the original proposal has been implemented to avoid wasting community assets.

Voting



The goal of the SuperVerse DAO's voting process is to make voting transparent, fair, and low-cost for the community. That is why Snapshot is the proposed voting tool for the DAO. DAO members can participate in the decision-making of the DAO through a voting system on Snapshot. The voting mechanism will be continuously monitored to ensure it meets all the requirements of the DAO.

Voting Process

1. SuperVerse admins are responsible for posting SVIPs to Snapshot or the DAO approved voting tool. SVIPs are only posted after ensuring that each one has gone through the appropriate approvals process. Once the SVIP is posted, the six-day voting window commences.
2. SuperVerse DAO members vote on Snapshot. One staked \$SUPER is equal to one vote. Votes cannot be divided into fractions and the total number of votes shouldn't ever exceed the number of tokens minted. The number of votes will be rounded down if a fractional number of tokens is owned by the voter (i.e., 100.1 tokens will result in 100 votes, and so will 100.9 tokens). The voting options for a live SVIP are "In favor" and "Against." Voting "In favor" means the voter is in favor of implementing the SVIP exactly as-is. Voting "Against" means the vote is against implementing the SVIP exactly as-is — you may vote "Against" to encourage the SVIP Author to resubmit the SVIP after making changes.
3. The voting for each proposal will be for six days and closed by an admin once the voting has closed.
4. Proposals that receive a minimum engagement of 5% of the circulating supply of \$SUPER and have at least 60% of votes "In favor" of the proposal are moved into implementation. Proposals that are rejected will have the chance to be resubmitted via the appropriate Resubmission Template if the SVIP Author contacts an admin to initiate this process. If by the Vote Close Time the SVIP has not gotten any votes or is tied, it will be designated as "Stalled" and be eligible for Resubmission.

Reference Guide

:

SVIP - SuperVerse Improvement Proposal - A formal document proposing a new feature, project, goal, or change to any proposal that has already been implemented.

SVIP Idea - This is the first step in the process of creating an SVIP. The SVIP idea is presented to the community for feedback for a seven-day period.

SVIP Draft - The second step in the process of creating an official SVIP. An SVIP draft must be submitted directly to an admin using a predetermined template.

SVIP Template - The required SVIP Template for SVIP Proposals.

SVIP Author - The DAO member or members behind the SVIP. The SVIP Author is responsible for incorporating community feedback, answering any questions or points of clarification regarding the proposal, and following the steps of the SVIP proposal process.

SVIP Categories - the SVIP Author, in partnership with an admin, selects one of the following categories for the SVIP based on the intent of the proposal:

Fund Allocation Proposal - Fund allocation proposals are for the utilization of the DAO fund.

Partnership Consideration Proposal - Partnership consideration proposals aim to highlight opportunities where collaboration with other projects or individuals can benefit the ecosystem.

Process and Informational Proposal - Process or informational proposals are for changes to an existing process, changes to the implementation, or general information for the community. Examples include changes to existing DAO procedures, guidelines, or the use of tools by the DAO.

Resubmission Proposal - a proposal that was previously submitted but did not pass due to initial rejection by admins or the Board, or by not passing a vote. All proposal categories have a special template for resubmission that the SVIP Author must link to the original proposal, clearly state why it did not pass, and clearly explain how the resubmission is different.

SVIP Analysis Report - A report conducted by a project management team engaged by the Super Foundation to ensure that all costs, steps to implement, legal considerations, third-party review requirements, potential conflicts of interests, and any further implications have been properly vetted. This is considered to be a service for the community given that SVIP Authors will be submitting SVIP Drafts with little to no resources.

SVIP Moderation - The act of reviewing an SVIP Draft to determine whether or not it meets the predetermined and DAO-approved guidelines. If an SVIP passes the SVIP Moderation phase, it becomes a Pending SVIP.

Pending SVIP - The SVIP status after it passes the SVIP Moderation phase.

Post-Moderation Designation - The process of designation of all Pending SVIPs that have successfully been through the SVIP Analysis Report and SVIP Moderation phases. There are two designations given at this stage: 1) “Straight to Vote,” which is for any Pending SVIP where costs, content, and implications are considered to be straightforward and of no risk to the well-being of the DAO. 2) “Needs Administrative Review,” which is for any Pending SVIP with costs, content, or implications that are considered to be complicated or a potential risk to the well-being of the DAO and therefore must be reviewed by the Board of the DAO.

Administrative Review - The process of evaluating Pending SVIPs that have been tagged as “Needs Administrative Review” to determine whether they should be halted or sent to vote by the community.

Return for Clarification - A type of administrative classification that requires the SVIP Author to clarify certain information regarding the Pending SVIP. This classification would be given in cases such as cost to implement being unclear, proposing to utilize a larger percentage of the Ecosystem Fund than is justified based on the value it would provide to the community, or being in direct conflict with an active SVIP.

Return for Reconstruction - a type of administrative classification that requires the proposer to restart the proposal submission process because the Pending SVIP violates DAO-approved requirements, or in cases of violation of the law, reasonable suspicion of fraud or other misleading information, or the pending SVIP being at odds with the mission, values, or well-being of the Foundation or DAO.

SVIP Vote - An SVIP that has passed all required approval stages and is launched for the community to vote on it. The voting options for a Live SVIP are “In favor” and “Against.” Voting “In favor” means the voter is in favor of implementing the SVIP exactly as-is. Voting “Against” means the voter is against implementing the SVIP exactly as-is — voters may vote “Against” to encourage the SVIP Author to resubmit the SVIP after making changes.

Final SVIP - An SVIP that has completed the voting process. There are two subcategories here: Accepted and Rejected.

Implementation of Accepted SVIP - The process of implementing an SVIP that has met the voting requirements and has been accepted by the community via a vote, based on the predetermined steps laid out in the SVIP Draft/SVIP Template and SVIP Analysis Report phases.

SVIP-1

Please note: Proposals SVIP-1, SVIP-2 and SVIP-3 **have been voted on and passed** by \$SUPER token holders. Voting closed December 5th, 12pm PST which can be seen on snapshot.org.

Proposing the DAO

Category: Process and Informational

Submitted By: Thare

Summary:

This document proposes the structure of a decentralized autonomous organization (DAO) governed by \$SUPER holders staking within the designated DAO pools.

Community Incentive:

The SuperVerse DAO community will have the power to submit proposals and vote on the ideas they feel are most beneficial for the project.

The guiding values of SuperVerse DAO are:

- Equality: One staked \$SUPER = one vote
- Transparency: We created a process that is clear and visible to our community.
- Collective Responsibility: We act in the best interest of the future of the project.
- Innovation: We strive to inspire the next trend.

Rationale:

The SuperVerse DAO is a community of Web3 enthusiasts who are inspired by a common vision. SuperVerse DAO governance empowers \$SUPER token holders by letting them have a say in the future of the project. To make this a successful process, it is critical to have active participation from all of the members of the DAO. We rely on community initiative to thrive in idea submission, general feedback, proposal submission, and voting. Transparency is a guiding value for the SuperVerse DAO and with that in mind, all parts of the governance process will be visible to the DAO members.

Membership Eligibility:

The only requirement for membership in the DAO is staking \$SUPER token within the designated DAO pools on the SuperVerse website. Staking \$SUPER token allows participation in proposal ideation, general community discussion, and voting on proposals. Participating in proposal submission is restricted to SuperVerse DAO members that stake at least 15,000 \$SUPER within the designated DAO pools.

Guidelines

1. Every year, there is a DAO-wide vote to determine which DAO members will serve on a special council for the SuperVerse DAO (the Special Council). The purpose of the Special Council is to administer DAO proposals and serve the vision of the community.
2. A Special Council member may be removed and replaced prior to the term pursuant to a majority vote of token holders.
3. The total cost of implementation must be clear in order for a proposal to get voted on.
4. DAO members must search past proposals to ensure any idea they intend to write a proposal for has not already been submitted.
5. If a suggested proposal is in direct conflict with a proposal that is currently up for a vote, the second proposal should not be voted on until a decision is made on the first proposal to avoid approval of opposing requirements.
6. A suggested proposal that is in direct conflict with another approved proposal cannot get voted on for three months after the original proposal has been implemented to avoid wasting community assets.
7. Proposals will not be considered or put up for a vote if they involve illegal activity, hate speech, pornographic material, or are at odds with the mission or values of the SuperVerse DAO.

The Process:

Proposal Phases

Phase One: SVIP Idea

An idea is submitted by the community as a post in the forum. The person or persons submitting the SVIP idea are the SVIP Authors. More than one DAO member can work on an SVIP idea, but it should only be submitted once. The community then has the opportunity to provide feedback via comments on the forum. The SVIP Authors can propose changes to the original idea, but only through comments on the forum. To keep discussions transparent, the SVIP Authors may not change the original post.

Phase Two: SVIP Draft

When SVIP Authors determine they have enough information to draft a proposal, an admin engaged by SuperVerse will close the topic on the forum and send the proposal template to the SVIP Authors along with the next steps for submission. The SVIP Authors should consider including any community feedback that furthers the idea as part of their draft before continuing. The admin may inform the SVIP Authors of any necessary changes required to comply with the DAO-approved guidelines. At this time, an SVIP Author will be required to authenticate their wallet to prove they have met the staking requirements for submitting a proposal. If the SVIP Authors do not respond to all requests from the admin within 30 days, the SVIP draft will be automatically rejected. If and when the admin confirms the SVIP draft complies with the DAO-approved guidelines, a number will be assigned to the SVIP for identification purposes. From that point on, the SVIP is referred to as "SVIP-#; (Name) - (Category)". For example, this first SVIP is "SVIP-1: Proposing the DAO - Process and Informational".

Phase Three: SVIP Analysis Report and Moderation

The SVIP Draft is reviewed by an admin team engaged by SuperVerse. The admin team will analyze the proposal and provide a report detailing costs, steps to implement, legal considerations, third-party review requirements, potential conflicts of interest, and any further complications that have been identified. Knowing that some SVIP Authors may be submitting drafts with little to no resources, this phase is important to ensure that DAO members have enough information about proposals to make informed decisions when voting. During this time, the admin team also decides if the proposal adheres to the DAO-approved guidelines. If approved, it becomes a Pending SVIP and moves to Phase Four. If not approved, it is eligible for resubmission except in extreme circumstances. SVIP's that violate the law, include misleading information, or have reasonable suspicion of fraud will not be eligible for resubmission.

Phase Four: SVIP Designation

Pending SVIPs that have passed SVIP Moderation are designated as "Ready to Vote" or "Needs Administrative Review".

The "Ready to Vote" designation is given to a pending SVIP whose details meet the proposal criteria and are of no risk to the well-being of the DAO. Any Pending SVIP that is designated as "Ready to Vote" will go to the board for final approval. If final approval is given by the board, skip to Phase Six. In a case where the board does not approve the Pending SVIP, clear rationale will be provided to the SVIP Authors of the proposal and the proposal will be eligible for resubmission.

The "Needs Administrative Review" designation is given to a Pending SVIP whose costs, content, or implications are considered complicated or a potential risk to the well-being of the DAO. Any Pending SVIP that is designated as "Needs Administrative Review" must go through Phase Five.

Phase Five: SVIP Admin Review (if Applicable)

For Pending SVIPs that have been designated as "Needs Administrative Review," the Board will determine whether clarification or action is required before moving a Pending SVIP to Phase Six. If clarification or action is not needed, the Pending SVIP is designated as "Approved for Voting" and proceeds to Phase Six. If the Board decides to return a Pending SVIP for further clarification or action, they must provide a clear explanation of why and designate it as either "Return for Clarification" or "Return for Reconstruction."

Reasons to tag as "Return for Clarification" may include but are not limited to:

- The cost to implement is unclear or not able to be calculated
- The proposal would use more than 5% of the DAO treasury
- The proposal conflicts with another proposal

Reasons to tag as "Return for Reconstruction" may include but are not limited to:

- The proposal conflicts with the mission and values of the DAO
- The proposal is at odds with the well-being of the DAO
- Violations of law, or against the advice of counsel for Super Foundation
- Reasonable suspicion of fraud or other misleading information

Phase Six: SVIP Vote

Drafts that have passed their respective approval processes will go live for voting on Snapshot. Once live on Snapshot, SVIPs are open to voting for six days. SuperVerse admins are the only ones that can post SVIPs to the voting tool, because they must confirm that each one has gone through the correct approval process.

Phase Seven: SVIP Determination

If a live SVIP vote has not received the minimum engagement of 5% of the circulating supply of \$SUPER or at least 60% of the total votes "in favor" of the proposal, it will be designated as "Stalled" and be eligible for Resubmission. In all other cases, SVIPs are moved to one of two Final SVIP categories. Rejected Final SVIPs can be resubmitted via the appropriate Resubmission Template if the SVIP Author contacts an admin. Accepted Final SVIPs move into SVIP Implementation.

Phase Eight: SVIP Implementation

For Accepted Final SVIPs, implementation will begin based on the steps outlined in the SVIP template. The admin engaged by the Super Foundation is responsible for ensuring this happens, but is not responsible for doing it themselves.

Proposal Conflicts

If a suggested proposal directly conflicts with a proposal that is currently up for a vote, the second proposal should not go for a vote until a decision is made on the first proposal to avoid approval of opposing requirements.

A suggested proposal that directly conflicts with another approved proposal cannot go to vote for three months after the original proposal has been implemented to avoid wasting community assets.

Specifications

The SuperVerse website is home to all things for the SuperVerse DAO. The website is the access point to all relevant information such as the SuperVerse DAO governance process and all the systems or tools that are part of the SuperVerse DAO ecosystem.

Communication Channel: The forum platform (Phase 1)

- SVIP Idea posts must be approved by an admin to ensure it meets all predetermined guidelines and template requirements.
- All posts and comments will be regularly monitored by both an admin engaged by the SuperVerse DAO and by the DAO community members themselves.
- The SVIP Author of an SVIP idea via a post in the forum cannot edit the original post. If the SVIP Author wants to propose changes to the original SVIP idea, the SVIP Author must do this via the comments.
- Once an SVIP Author determines they have enough information for a proposal, SVIP Ideas threads are closed to community feedback and will be locked by an admin.

Process for SVIP Draft Submission via SVIP Template: (Phase 2)

- Once an SVIP idea is locked in the forum, after the community feedback period, an admin will contact the SVIP Author to provide the appropriate SVIP Template.
- The SVIP Author should then submit an official SVIP Draft to the admin using the SVIP Template.
- The admin may then continue communication with the SVIP Author to inform them of any incorrect or missing information that needs to be changed—or clarifications that need to be made—for the SVIP Draft to move to the next step.
- If the SVIP Author does not respond to an admin's request to change, update, or make clarifications on the SVIP Draft within 30 days, the SVIP Draft will be automatically rejected.

Platform where live SVIPs are Hosted: Snapshot (Phase 6)

- SuperVerse DAO members must go through a wallet authentication process to vote on Snapshot.
- SuperVerse admins are the only ones allowed to launch SVIPs on Snapshot, as they must ensure each SVIP has gone through the correct approval process.
- See SVIP-2 for further details on the proposed SVIP Vote mechanics.

Steps to Implement

- Complete setup of forum and settings
- Assign administrators of the forum
- Assign reviewers to prepare reports for implications of proposals
- Assign admins to review proposals
- Assign special councilSet up Snapshot space
- Whitelist admin wallets to submit proposals
- Create custom token-gating solution for the forum
- Add Wallet Connect support to the token-gating solution for the forum

Timeline

All steps have been prepared and are ready to be implemented.

Overall Cost

SuperVerse DAO will provide a kitty to bankroll the initial costs of the DAO to a value of \$250,000.00. This will be used to cover domain purchases and related costs, legal fees, DAO administration setup, forum platform maintenance, and miscellaneous out-of-pocket costs. This will also be used to hire resources (admins) to operate the DAO for the first 12 months.

Please note: Proposals SVIP-1, SVIP-2 and SVIP-3 **have been voted on and passed** by \$SUPER token holders. Voting closed December 5th, 12pm PST which can be seen on snapshot.org.

Voting

Category: Process and Informational

Submitted By: Thare

Summary:

This document proposes the voting protocol for the DAO outlined in SVIP-1. Snapshot.org will be used initially for voting on improvement proposals. Proposals that have followed the respective guidelines and have been approved will be available for voting on Snapshot.

Community Incentive:

The goal of this proposal is to create voting infrastructure for SuperVerse DAO members to participate in the decision-making of the DAO. That is why Snapshot is proposed as the voting tool for the SuperVerse DAO. The benefits of the proposed voting system are:

- not requiring a gas payment
- ensuring transparency
- expanding governance participation to all SuperVerse DAO members

Without a voting system in place, arriving at a consensus on proposals would be centralized, with only a few people holding decision-making abilities. This proposal aims to avoid this result.

Rationale:

As the ecosystem evolves and expands, a well-defined system is required to gather new community ideas and provide a clear path for these ideas to be approved for implementation. A proposal process is foundational to this system becoming a reality. This proposal outlines a voting tool that seeks to balance the pros and cons of various voting approaches and to hold up the core of the SuperVerse DAO's guiding values. This voting tool can be found below in the following specifications section.

Specifications

Assuming SVIP-1 is approved, implement Snapshot as the voting tool for the SuperVerse DAO where:

- Only SuperVerse DAO members may vote
- New SVIPs that meet the required guidelines will be put to a community vote
- The voting opens immediately upon posting and is open for six days
- The voting options for a live SVIP are "In favor" and "Against." Voting "In favor" means the voter is in favor of implementing the SVIP exactly as-is. Voting "Against" means the vote is against implementing the SVIP exactly as-is — one may vote "Against" to encourage the SVIP Author to resubmit the SVIP after making changes.
- If a live SVIP Vote has not received the minimum engagement of 5% of the circulating supply of \$SUPER or at least 60% of the total votes "in favor" of the proposal, it will be designated as "Stalled" and be eligible for Resubmission
- Proposals that are approved by the members of the DAO are implemented by the SuperVerse DAO
- Only SuperVerse admins can post SVIPs to Snapshot because they must ensure that each one has gone through the correct approvals process

Steps to Implement

- Complete setup of the forum platform and settings
- Purchase ENS domain
- Create specific space on Snapshot
- Implement ecosystem-specific voting strategy
- Set administrator addresses
- Set voting rules
- Set restrictions in Snapshot so that only admins can launch proposals
- Open ratification of SVIP-1 and SVIP-2

Timeline

All steps have been prepared and ready to be implemented

Overall Cost

No cost to implement

i Please note: Proposals SVIP-1, SVIP-2 and SVIP-3 **have been voted on and passed** by \$SUPER token holders. Voting closed December 5th, 12pm PST which can be seen on snapshot.org.

Treasury Fund Allocation

Category: Fund Allocation

Author: Thare

Summary:

Once staking is made available on the SuperVerse website, the SuperVerse DAO Treasury will be used for the distribution of rewards to SuperVerse DAO members who are actively staking in the designated DAO pools.

Distribution of SuperVerse DAO Treasury Funds:

The revenue split will be programmed and self-executing via a smart contract with the below allocation:

- **80% Community Rewards**
 - These funds will be redistributed as rewards to SuperVerse DAO members who are actively staking in the designated DAO pools
- **20% Ongoing Development and Maintenance**
 - A small portion of fees will be allocated to Super Studios for its continued contribution to the development and product maintenance of the SuperVerse ecosystem.

Additional details regarding the distribution and release of funds will be provided at a later date.

Community Incentive:

The goal of this proposal is to inform the community in the interests of transparency how the SuperVerse DAO Treasury funds will be distributed if the proposal is implemented. The SuperVerse DAO members and the SuperVerse ecosystem benefit directly from Super Studios products and the Super Studios team is receiving funding to continue to develop and maintain products to build out the ecosystem.

Rationale:

The proposed structure provides a sustainable business model for all parties involved.

Specifications:

Assuming SVIP-1 and SVIP-2 are approved:

- The SuperVerse DAO will create a smart contract to execute the revenue split
- The SuperVerse DAO will conduct a smart contract audit

Steps to Implement:

- Staking goes live on the SuperVerse website
- Distribution mechanism finalized
- Smart contract created and finalized

Timeline:

All steps have been prepared and ready to be implemented

Overall Cost:

No cost to implement

\$SUPER Tokenomics

:

\$SUPER Token Distribution

Token Generation Event (TGE): February 22nd, 2021.

Total Supply: 1,000,000,000 \$SUPER

Circulating \$SUPER: ~403,829,654.42 (40.38%)

Unlocked \$SUPER by Tokenomics: ~800,579,954 (80.06%)



Please note: As outlined in the tokenomics section of the transparency report below, the Foundation and Development team behind the SuperVerse has the ability to introduce nearly 400M additional SUPER tokens to support development of the ecosystem. However, the team chose not to do so to show our strong commitment to the community to use resources effectively and build new products in a sustainable way. Our core goal has always been to enrich our community – not the project.

Below you will find a detailed overview of major token vaults and their links:



[Transparency Report](#)

Transparency Report

:

Founders & Advisors: 100M SUPER

- **Amount Unlocked:** ~37,500,000 SUPER
- **Amount Circulating:** 0 SUPER (0%)
- **Vesting terms:** 12-month cliff + 24-month unlock
- **Note:** Founders & Advisors have not touched a single SUPER token since launch.

Development: 100M SUPER

- **Amount Unlocked:** ~37,500,000 SUPER
- **Amount Circulating:** 0 SUPER (0%)
- **Vesting terms:** 12-month cliff + 24-month unlock
- **Note:** Tokenomics allowed for 10% of the development funds to be unfrozen at TGE, however, the team had chosen to keep them locked. Not a single SUPER token from development bucket has been touched since launch.

Ecosystem: 90 Million SUPER

- **Amount Unlocked:** ~33,750,000 SUPER
- **Amount Circulating:** 3,000,000 SUPER (3.3%)
- **Vesting terms:** 12-month cliff + 24-month unlock
- **Note:** Some SUPER have been deployed as liquidity on exchanges and alternative L1s such as Binance Smart Chain and Polygon.

NFT Drops: 50M SUPER

- **Amount Unlocked:** 50,000,000 SUPER
- **Amount Circulating:** ~3,412,827 SUPER (6.8%)
- **Vesting terms:** 12-month unlock
- **Note:** Circulating SUPER was used for the drops attached to the EllioTrades and SuperFarm Genesis NFT collections.

Staking: 250M SUPER

- **Amount Unlocked:** 250,000,000 SUPER
- **Amount Circulating:** ~5,500,000 SUPER (2.2%)
- **Vesting terms:** 12-month unlock
- **Note:** Circulating SUPER was awarded to active stakers in existing farms. No foundation or development team tokens were used to stake, all tokens have been awarded to community members.

Liquidity: 10M SUPER

- **Amount Circulating:** 10,000,000 SUPER
- Note: all tokens in this bucket were used for liquidity at launch.

Seed: 50M SUPER

- **Amount Unlocked:** ~31,916,829 SUPER
- **Amount Circulating:** ~31,916,829 SUPER (63.6%)
- **TGE Unlock:** 15%
- **Vesting terms:** 6-month cliff + 24-month unlock

P1: 90M SUPER

- **Amount Unlocked:** 90,000,000 SUPER
- **Amount Circulating:** 90,000,000 SUPER (100%)
- **TGE Unlock:** 20%
- **Vesting terms:** 2-month cliff + 6-month unlock

P2: 150M SUPER

- **Amount Unlocked:** 150,000,000 SUPER
- **Amount Circulating:** 150,000,000 SUPER (100%)
- **TGE Unlock:** 20%
- **Vesting terms:** 2-month cliff + 6-month unlock

P3: 100M SUPER

- **Amount Unlocked:** 100,000,000 SUPER
- **Amount Circulating:** 100,000,000 SUPER (100%)
- **TGE Unlock:** 25%
- **Vesting terms:** 2-month cliff + 6-month unlock

IDO: 10M SUPER

- **Amount Unlocked:** 10,000,000 SUPER
- **Amount Circulating:** 10,000,000 SUPER (100%)

BSC Migration




 **Please note:** If you don't hold any SUPER-BSC, there is no action required.

Due to the unforeseen shutdown of Multichain (formerly known as Anyswap), the SUPER-BSC bridge provider, we found it imperative to shift our strategy and initiate a migration plan to safeguard against potential malicious actions.

A definitive plan was devised to facilitate a smooth transition for SUPER-BSC holders back to the Ethereum network. This plan not only maintains the integrity of our token but also provides robust protection against potential external threats.

For enhanced transparency, operational details and key components of this strategy are shared below:

-  **New BSC Contract Address:** 0x9ab0db9c2096830d9cb447179ead9bfd40cdfd1b
- Swap & Bridge Portal:** bsc-migration.superverse.cool
- Swap Conversion ratio:** 1 SUPER-BSC to SUPER-BSC-V2

Snapshot & Hash Tree

- We employed a method that enables us to accurately identify authentic SUPER-BSC holders while effectively filtering out potential threats posed by Multichain. This process involved capturing a snapshot of existing BSC holders wallets and implementing a hash tree mechanism to ensure a secure and smooth swap process.

BSC Token Swap

- Holders of SUPER-BSC tokens can now swap their existing tokens for their V2 counterpart at a 1:1 ratio through our secure portal at bsc-migration.superverse.cool. This phase is designed to phase out the old SUPER-BSC contract, thus mitigating any potential threats moving forward.

Bridging to SUPER-ERC20

- Following the successful swap, holders can utilise our one-way bridge available on the same site, facilitating a seamless transition back to the SUPER-ERC20 tokens on the Ethereum network.

Our venture into the Binance Smart Chain was initiated to support the Binance ecosystem. However, our principal events and operations have always been firmly grounded in the Ethereum network. Therefore, we have decided to concentrate our efforts on the Ethereum platform, which allows us to serve our community's best interests more effectively at this juncture.

Below you can find a detailed how-to guide for the Swap and Bridge process:

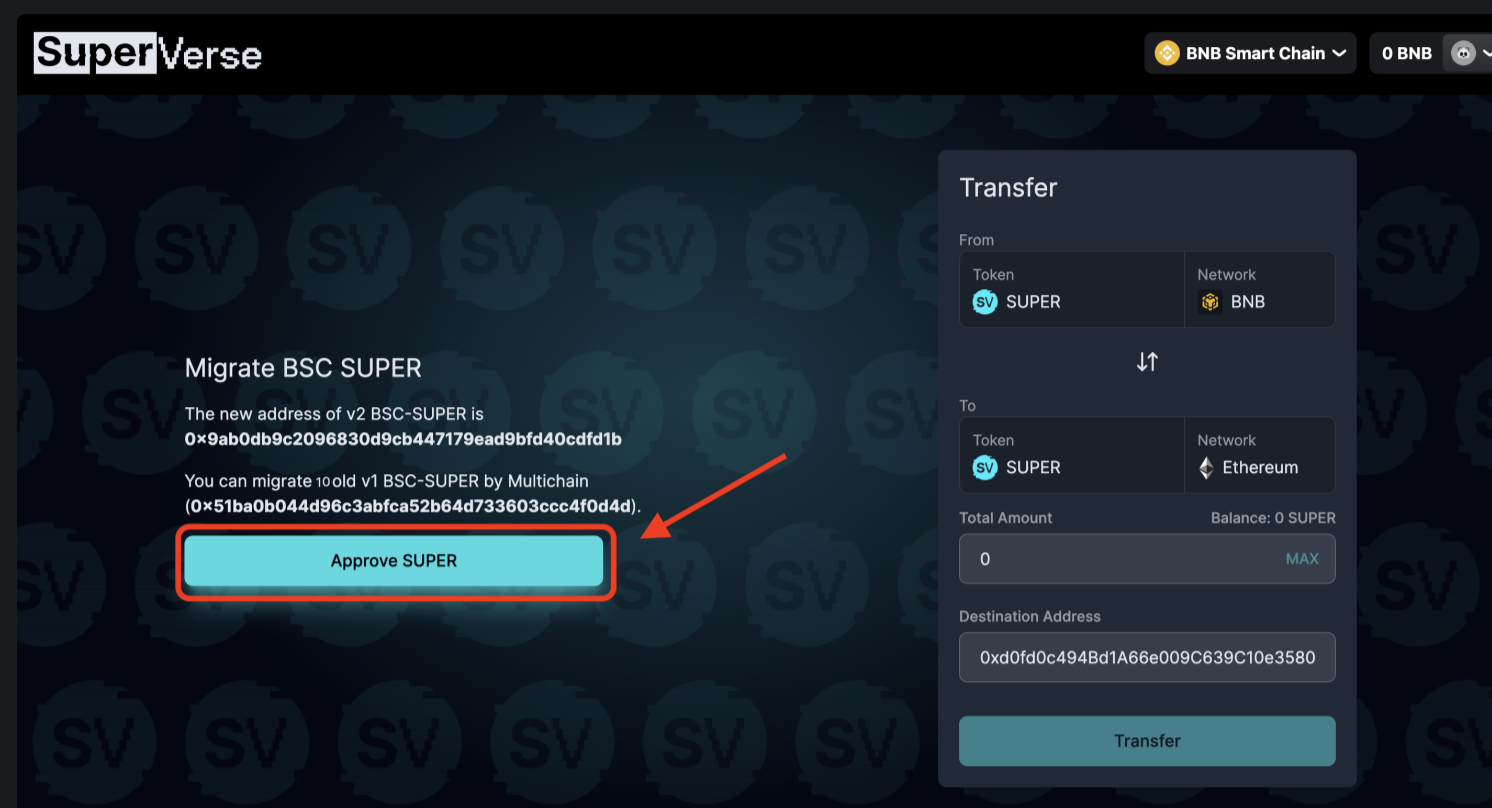
 [How to Swap & Bridge Guide](#)

How to Swap & Bridge Guide

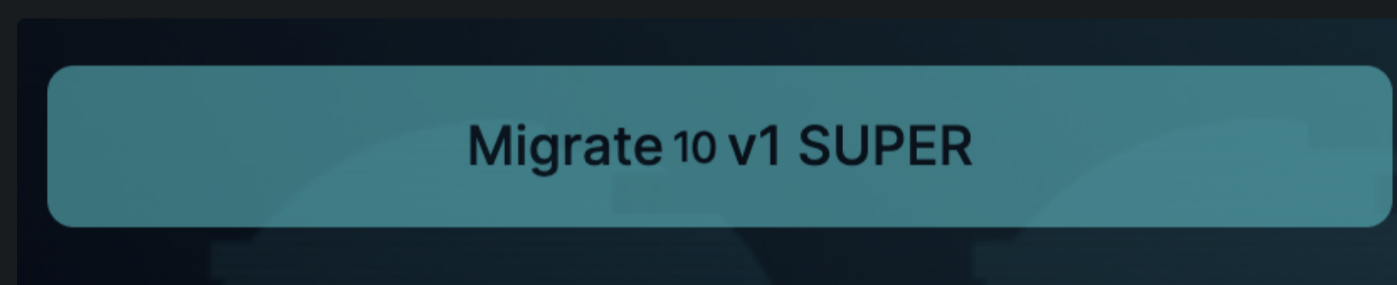
While using the migration portal bsc-migration.superverse.cool, please connect the wallet holding your SUPER-BSC and ensure it's linked to the BNB Smart Chain network.

Migrate BSC SUPER (Swap)

1. Press the **"Approve SUPER"** button to initiate the process. Your wallet extension will prompt a notification; if on Metamask, proceed to approve the designated amount of SUPER you would like to utilize on the platform.



2. After approval, press the **"Migrate v1 SUPER"** button. When activated, the old SUPER-BSC v1 will be swapped and burned for SUPER-BSC V2.

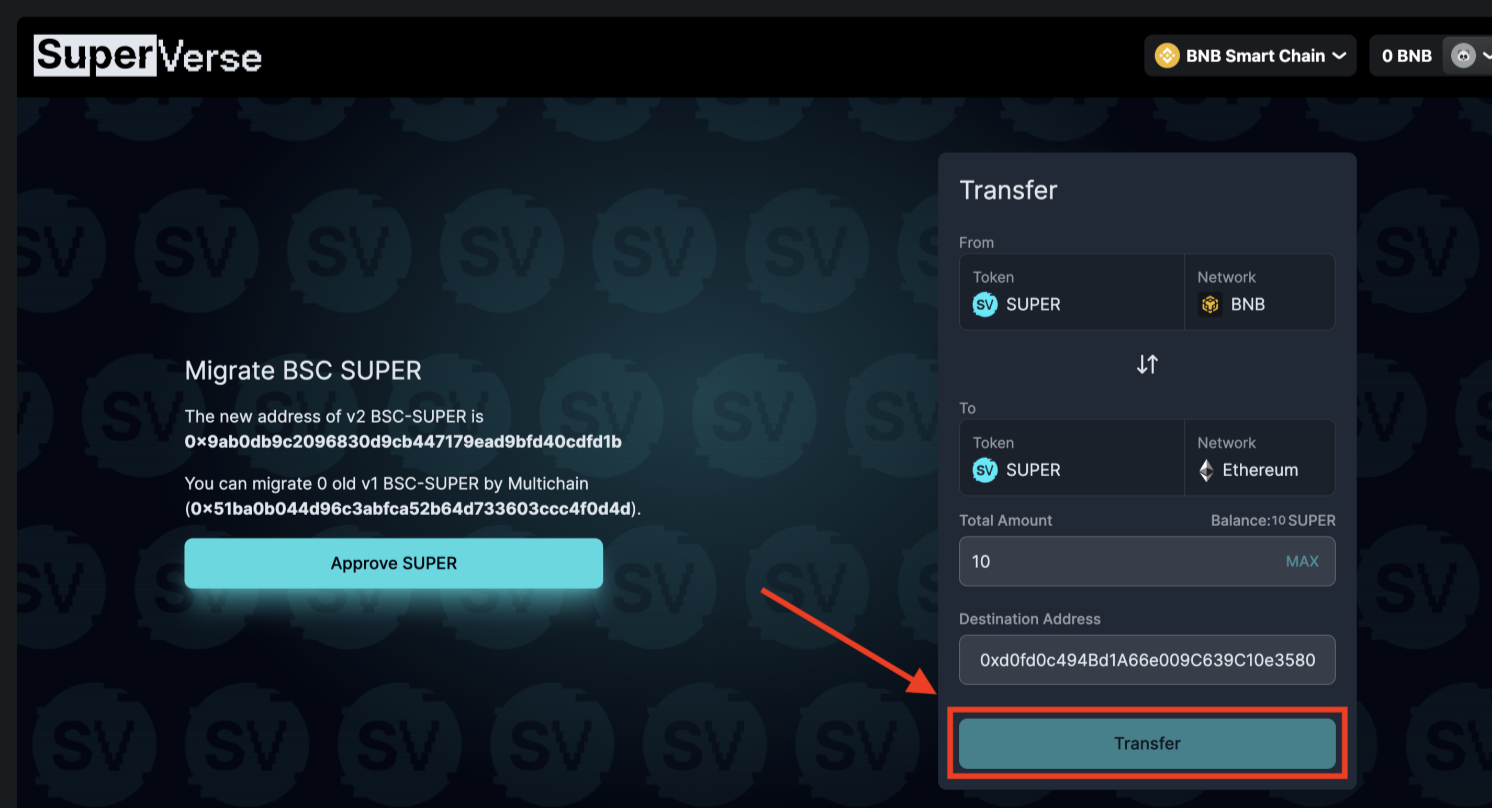


3. Once the swap has been completed, you will notice the updated available SUPER balance in the **"Total Amount"** box located in the Transfer section.

Bridging from SUPER-BSC V2 to SUPER-ERC20

We recommend that users maintain a minimum balance of 0.15 BNB in their wallet when initiating the bridge process. This precaution is to account for potential fluctuations in gas fees, any difference in the actual gas fee and the recommended amount will remain in your possession.

1. In the **"Transfer"** section, locate the **"Total Amount"** field. Here you can enter the amount of SUPER you wish to bridge, or press **"Max"** if you intend to bridge all your available SUPER-BSC V2 tokens.
2. In the **"Destination Wallet"** field, you have the option to designate a different receiving wallet or retain your currently connected wallet as the default. If choosing the latter, the SUPER-BSC V2 tokens will be bridged back to the ETH network and deposited into your existing wallet.
3. To initiate the bridging process, press the **"Transfer"** button. Your wallet extension will prompt a notification; **"Confirm"** the transaction to complete the process.



4. Once the transaction is successful, switch to the Ethereum Mainnet in your wallet to view your SUPER-ERC20 tokens on the Ethereum network.

Please note: If you have not imported SUPER-ERC20 to your wallet previously, you will not see your newly bridged SUPER-ERC20 assets yet.

In order to see your SUPER-ERC20 tokens, simply import "Custom Token" in your wallet options and input the SUPER-ERC20 Contract Address:
0xe53ec727dbdeb9e2d5456c3be40cff031ab40a55

DAO Staker



Today is not only a significant milestone in our journey but also a shift towards new decentralized possibilities. This transition provides SUPER asset holders with the opportunity to continue to actively participate in our community and network by staking their tokens to earn ETH rewards generated by the decentralised network.

Following the community's successful approval of the 3 SVIPs during the DAO vote, we have been administering the passed proposals and have set the foundation for the DAO operating framework to be built upon. On this note, we're thrilled to announce that the staking smart contracts have been deployed and **DAO staking is now officially live!**

- ⚠ For enhanced transparency, operational details are shared below:
- **DAO Staking Website:** staking.superverse.cool
 - **DAO Staking Contract:** 0x8c96edc82d111e3c5686f5abe738a82d54d0b887
 - **DAO Treasury Wallet:** 0x0b989Eb5271535F75e4Cb967406e99a36C3c2E9b
 - **Current Holdings:**
 - **ETH + WETH Balance: 335.6** currently held in the DAO Treasury wallet. *(100 ETH will be sent to the staking contract for initial infusion)*
 - **USDC Balance: 1,689,060.48** currently held in the DAO Treasury wallet.
 - **GEM Conversion Website:** staking.superverse.cool/gem-claim
 - **GEM Conversion Contract:** 0xba48bcc66b6665495ec643ece7811db5723aaf91

While launching the DAO staker is the initial step, administering the SVIPs concerning proposals and voting is ongoing. The GEM conversion and NFT Booster utilities, which are delineated below, form the backbone of the new phase, aligning with the ecosystem's core mission.

As you navigate through the upcoming sections, we will delve further into these vital components, marking the continuous progression of our ecosystem.

Section Overview:

 Staking Mechanism

 NFT Boosts

 GEM Conversion

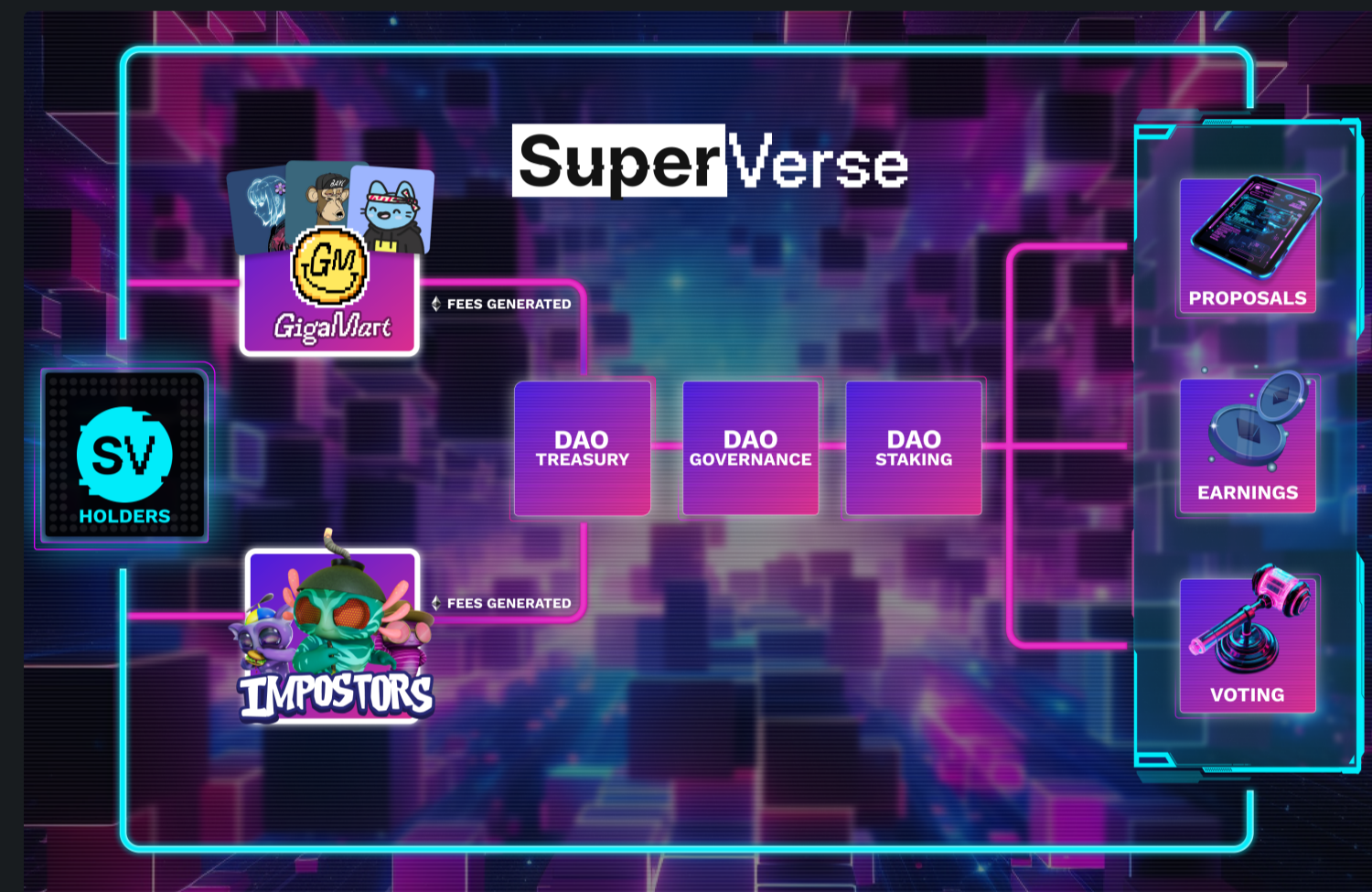
Staking Mechanism

DAO Staker: Mechanism Explained

Moving away from the rigidity of traditional staking modules, where a predetermined number of an ecosystem's tokens are distributed within a fixed timeframe, our DAO staking mechanism adopts a more fluid approach enabling holders to stake their SUPER tokens to earn rewards generated by the decentralised network.

The DAO staking mechanism is designed to operate asymptotically, meaning emissions steadily gravitate towards a state of equilibrium. In this state, ETH rewards are distributed on a block-by-block basis, maintaining a steady emission rate that encourages both long-term sustainability and fairness.

This design not only facilitates a balanced participation and distribution but also incorporates a flexible structure, allowing for periodic infusions of ETH into the contract. As the ecosystem evolves, this adaptable framework enables an extension of its lifespan.




Please note: To ensure the utmost integrity and smooth operation of the DAO Staking Mechanism from the outset, we wanted to note the following:

- **Initial Infusion:** Adhering to best practices, we'll be introducing an initial infusion of 100 ETH into the staking contract. This strategy is devised to closely monitor and assure the smooth operation of the mechanism, providing an opportunity for fine-tuning should it be necessary to enhance performance and accuracy.
- **Subsequent Infusion:** After an undisclosed period, the remaining ETH will be integrated into the contract.

⚠ **OFAC Compliance:** In order to adhere to international regulations, residents of the following regions or countries are not able to participate in or utilize the SuperVerse platform: Afghanistan, Albania, Belarus, Bosnia and Herzegovina, Botswana, Burundi, Cambodia, Central African Republic, China, Republic of the Congo, Guinea, Guinea-Bissau, Haiti, Iran, Iraq, Jamaica, Lebanon, Libya, Myanmar, Nicaragua, Russia, Serbia, Somalia, South Sudan, Syria, Uganda, United States, Venezuela, Yemen, Zimbabwe.

As the SuperVerse ecosystem matures the module will transition to an automated fund splitter mechanism in alignment with SVIP 3.

Below, you can find a comprehensive how-to guide for staking and unstaking SUPER tokens:

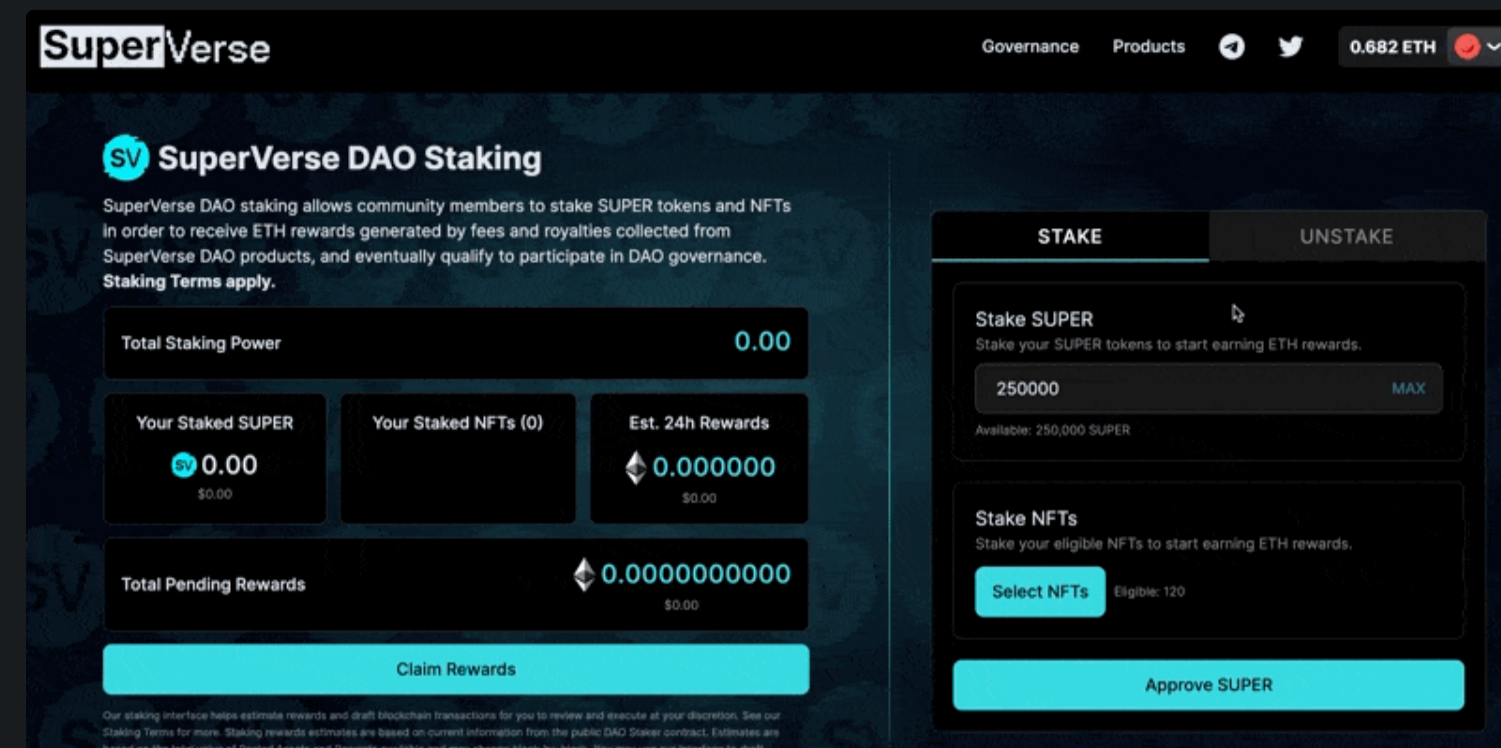
 [How to Stake & Unstake SUPER](#)

How to Stake & Unstake SUPER

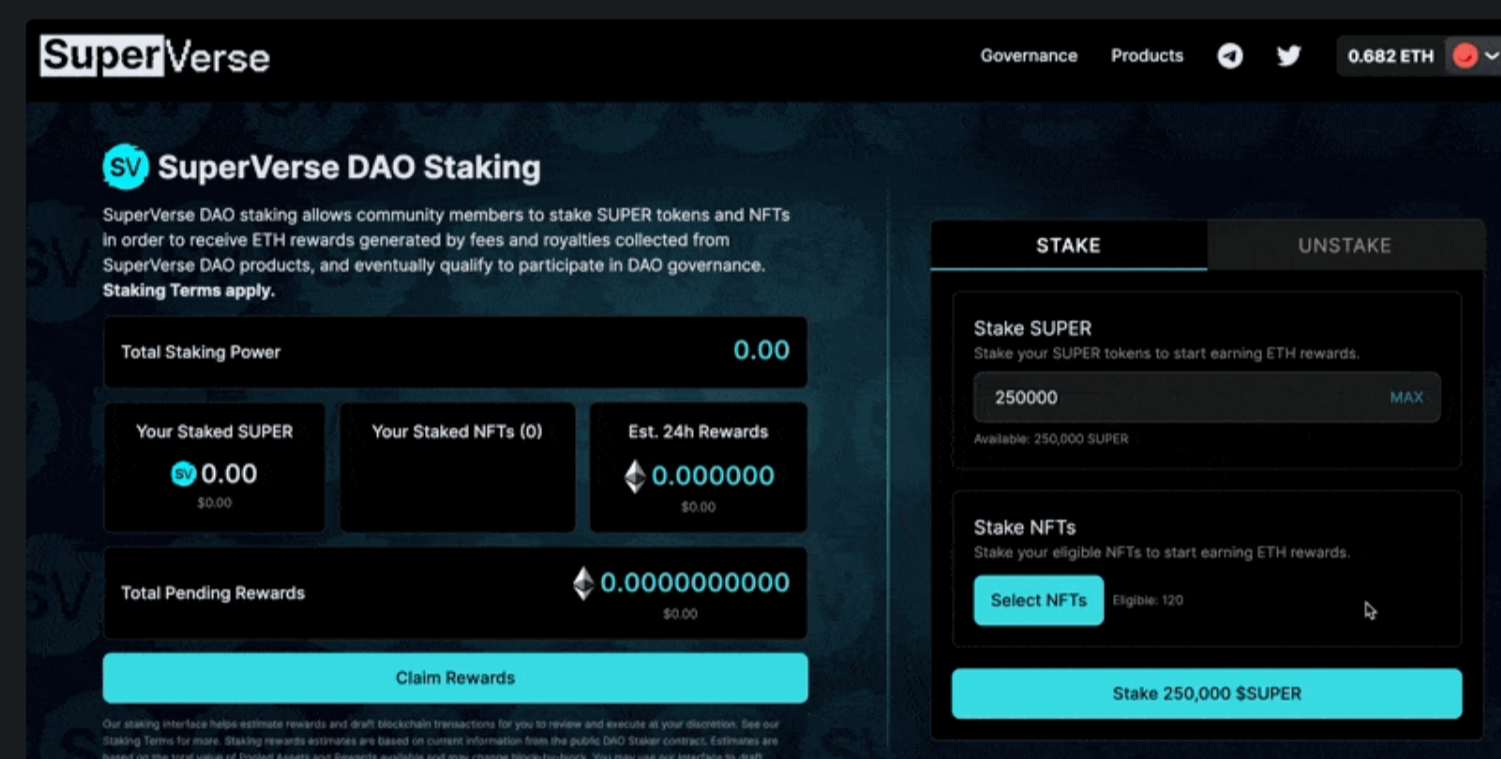
How to Stake SUPER

DAO Staking Website: staking.superverse.cool

1. In the “**Stake SUPER**” box, enter the amount of SUPER you wish to stake, or press “Max” if you intend to stake all your available SUPER tokens.
2. Press the “**Approve SUPER**” button to initiate the process. Your wallet extension will prompt a notification; if on Metamask, proceed to approve the designated amount of SUPER you would like to utilize on the platform.



3. Press the “**Stake SUPER**” button and “**Confirm**” the staking action through your wallet extension when prompted.
4. After successful staking, you'll notice an update in your “**Total Staking Power**” which now reflects the amount of SUPER staked. You'll also see your “**Estimated 24h Rewards**” denoted in both ETH and USD values.

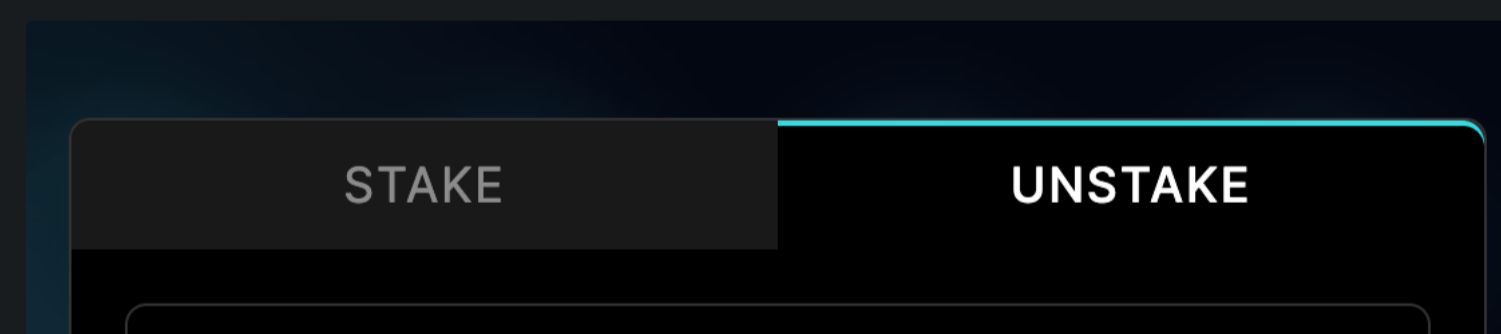


How to Stake & Unstake NFTs

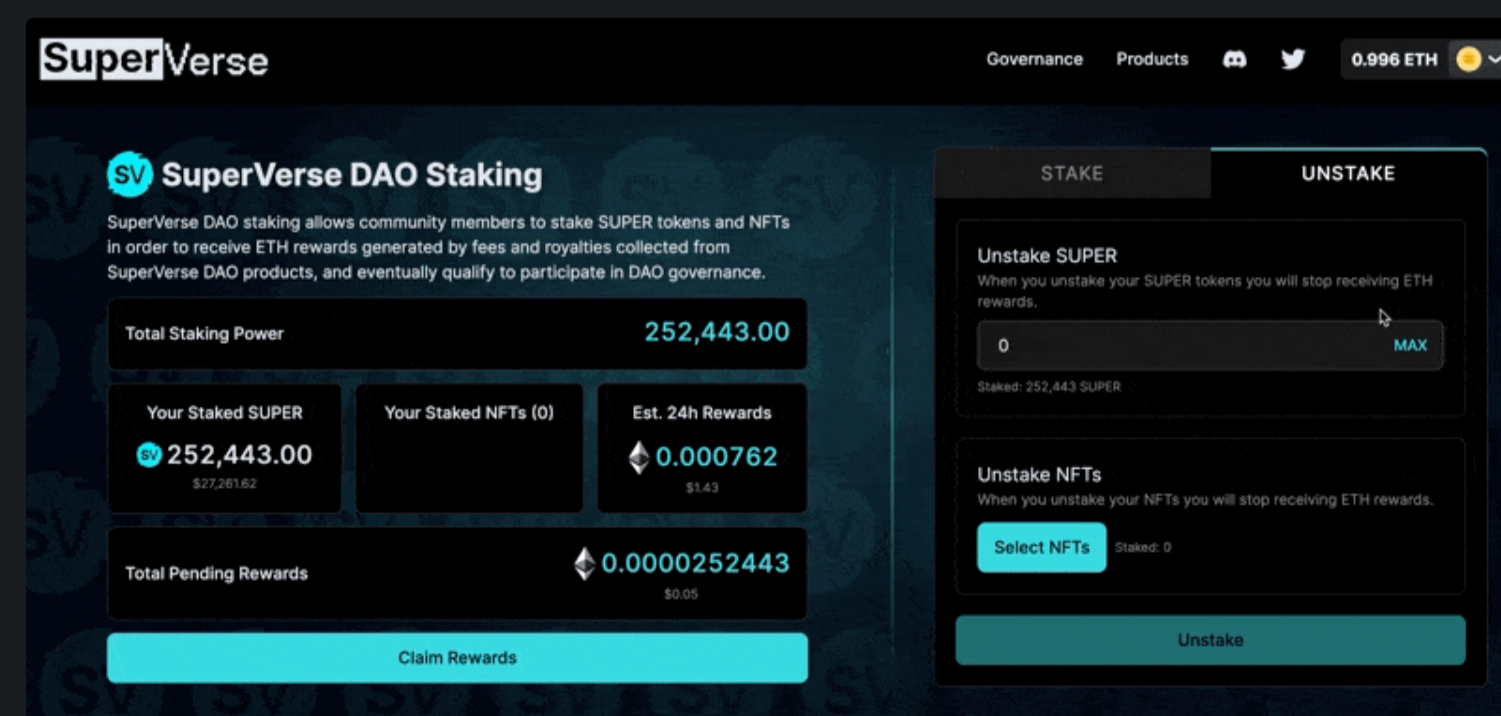
How to Unstake SUPER

Please Note: When you unstake SUPER or NFTs, your “Pending ETH Rewards” will be **Auto Harvested** in the same transaction.

Whilst in the UNSTAKE menu.



1. In the “**Unstake SUPER**” box, enter the amount of SUPER you wish to unstake, or press “Max” if you intend to unstake all your available SUPER tokens.
2. Press the “**Stake SUPER**” button and “**Confirm**” the staking action through your wallet extension when prompted.



3. Once the transaction has been confirmed, your SUPER has now been successfully unstaked.

OFAC Compliance: In order to adhere to international regulations, residents of the following regions or countries are not able to participate in or utilize the SuperVerse platform: Afghanistan, Albania, Belarus, Bosnia and Herzegovina, Botswana, Burundi, Cambodia, Central African Republic, China, Republic of the Congo, Guinea, Guinea-Bissau, Haiti, Iran, Iraq, Jamaica, Lebanon, Libya, Myanmar, Nicaragua, Russia, Serbia, Somalia, South Sudan, Syria, Uganda, United States, Venezuela, Yemen, Zimbabwe.

NFT Boosts



Important Reminder: NFT staking powers do not influence voting power. This policy maintains a balanced voting landscape where, as established in SVIP 1, one SUPER equals one vote. NFT staking power is excluded from voting to prevent any potential discrepancies when evaluating staking power and the Token Circulating Ratio.

Elliotrades & SuperFarm NFT Boosters:

As we transition into the phase of the DAO staker, moving from farms to a structure where SUPER holders have the ability to stake their tokens to earn ETH rewards, it became crucial to revisit and redefine the dynamics of NFT Boosts in pursuit of a more robust framework.

Initially, the NFT boost mechanism was designed to work within the farming framework, where NFT boosts could be applied based on a percentage basis and were unable to stack. With the transition to the DAO staker, the percentage based boost mechanism needed to be recalibrated and during this process, a comprehensive analysis was conducted to pinpoint a foundational base that would facilitate a balanced yet flexible restructuring.

The chart is titled 'SuperVerse' and displays a table of NFT rarities and their corresponding staking powers. The rarities are listed in descending order of staking power. The 'COMMON' rarity includes a note: '*EXCLUDING JAZZ NFTs'. The rarities are: COMMON (2,500), FALCON PAC (3,750), UNCOMMON (5,000), RARE (10,000), EPIC (30,000), LEGENDARY (100,000), and THE INSTITUTION (111,111).

RARITY LEVEL	STAKING POWER
COMMON <small>*EXCLUDING JAZZ NFTs</small>	2,500
FALCON PAC	3,750
UNCOMMON	5,000
RARE	10,000
EPIC	30,000
LEGENDARY	100,000
THE INSTITUTION	111,111

Reminder: These staking powers apply to Elliotrades & SuperFarm Genesis NFT rarities. **JAZZ NFTs are NOT included as they have always been exclusively considered as art pieces.**

Through the exploration of various mathematical models, the outcome naturally gravitated towards establishing capped NFT Boosts (Staking Power within the DAO staking pool), thereby preserving the equilibrium within the ecosystem. This revised mechanism allows holders to stack their NFT boosts, promoting both accessibility and advantage in DAO staking while aligning with the broader objectives of the ecosystem.

[NFT Boosts Recalibration Methodology](#)

NFT Boosts Recalibration Methodology

In the pursuit of an optimally balanced structure, various mathematical models were examined, including:

- **Linear Equations** - These equations offered a uniform increase between each tier. Although simple to calculate, they failed to adequately reflect the power value disparity between different tiers.
- **Exponential Equations with Weighted Variants** - This approach better represented the increasing value across tiers compared to the linear model. However, it quickly resulted in imbalances which were unsustainable, especially concerning the higher tiers.

This analysis culminated in the adoption of a **Piecewise Function**, which accommodates for a flexible assignment of values to each tier. This strategy considers the varied values associated with each tier, maintains a base value, confines the top tier within an acceptable range and thus fosters a balanced ecosystem.

Recalibration Equation

⋮

The formula to calculate the resulting boost value, P , is given by the equation:

$$P = \frac{C \cdot \left(\frac{\text{value}(T)}{\text{value}(\text{base})} \right)}{W}$$

Where:

- P – the resulting boost value (The value we aim to determine).
- C – a constant factor (2,500, setting the minimum baseline).
- T – the value associated with the current tier (Representative value of each tier).
- $(\text{value}(\text{base}))$ – the reference tier value (Baseline value established at a predefined level).
- W – the applied weight (Mechanism to balance the equation).

This new structure is designed to maintain balance while providing ample opportunities for both NFT and SUPER token holders alike.

Below, you can find a comprehensive how-to guide for staking and unstaking NFTs:



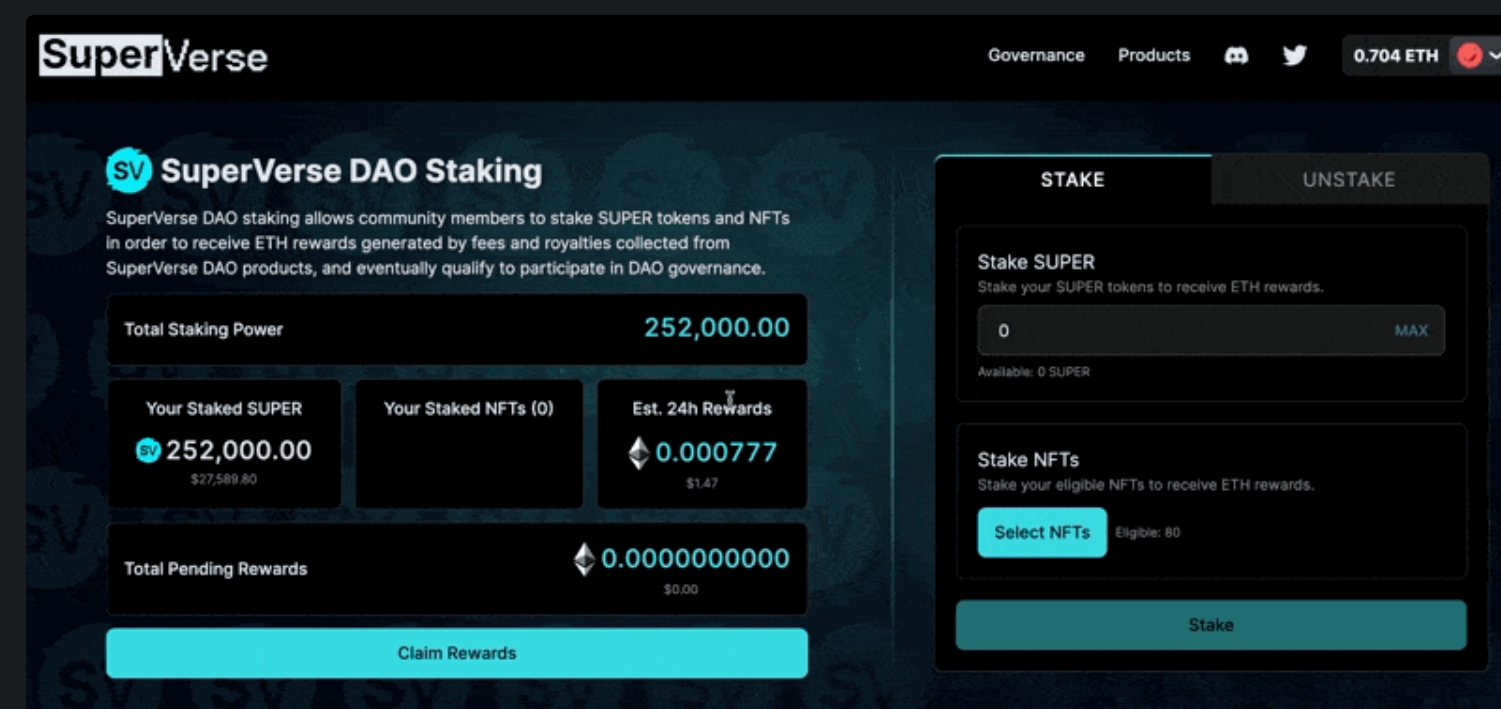
How to Stake & Unstake NFTs

How to Stake & Unstake NFTs

Staking NFTs


DAO Staking Website: staking.superverse.cool

1. In the **STAKE** menu, press the "**Select NFTs**" button.
2. From the "**Select NFTs**" pop-up, choose the EllioTrades and/or SuperFarm NFTs you would like to stake. Alternatively, press the "**Select All**" button if you wish to stake all available EllioTrades and SuperFarm NFTs.
3. Once you've selected all the NFTs you want to stake, press "**OK**" to close the pop-up.




Please Note: Only 100 NFTs can be staked per transaction. If you have more than 100 NFTs you will need to perform multiple transactions.

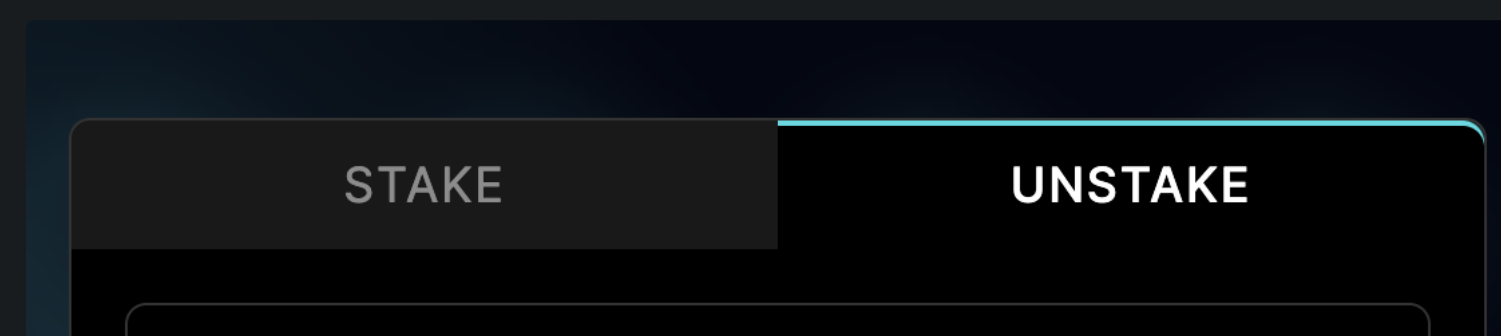
4. Press the "**Approve NFTs**" button to initiate the process. If you have both EllioTrades and SuperFarm NFTs selected, you will need to approve both. Your wallet extension will prompt a notification; proceed to press "**Confirm**".
5. Finally, press "**Stake NFTs**" and "**Confirm**" the action via the wallet extension transaction. Your "**Total Staking Power**" will update to reflect the staking value of the NFTs, along with any SUPER previously staked.

 How to Stake & Unstake SUPER

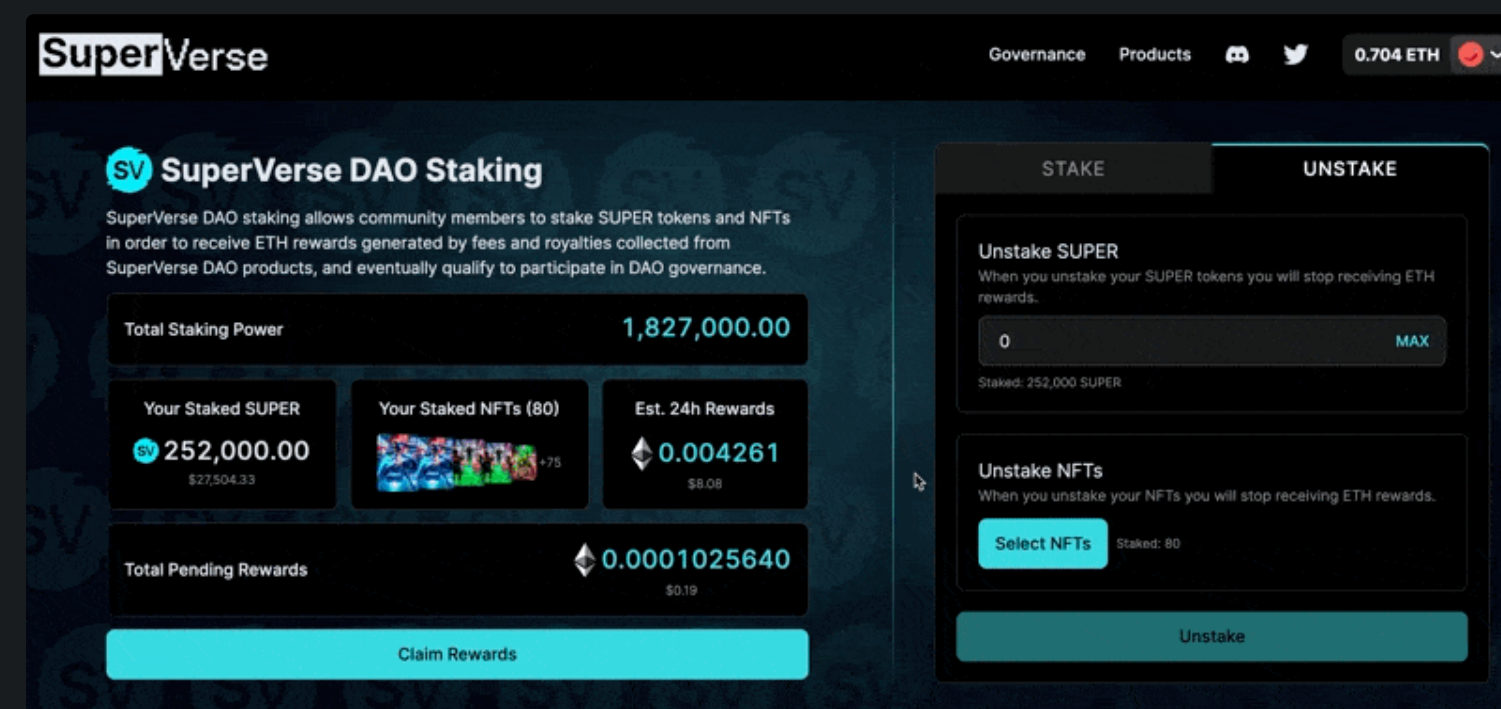
Unstaking NFTs

 **Please Note:** When you unstake SUPER or NFTs, your "Pending ETH Rewards" will be **Auto Harvested** in the same transaction.

Whilst in the **UNSTAKE** menu.




1. Press the "**Select NFTs**" button.
2. From the "**Select NFTs**" pop-up, choose the EllioTrades and/or SuperFarm NFTs you would like to unstake. Alternatively, press the "**Select All**" button if you wish to unstake all available EllioTrades and SuperFarm NFTs.
3. Once you've selected all the NFTs you want to unstake, press "**OK**" to close the pop-up.



Please Note: If you want to unstake more than 100 NFTs, you will need to perform multiple transactions.

4. Press "**Unstake NFTs**" and "**Confirm**" the action via the wallet extension transaction.


 **OFAC Compliance:** In order to adhere to international regulations, residents of the following regions or countries are not able to participate in or utilize the SuperVerse platform: Afghanistan, Albania, Belarus, Bosnia and Herzegovina, Botswana, Burundi, Cambodia, Central African Republic, China, Republic of the Congo, Guinea, Guinea-Bissau, Haiti, Iran, Iraq, Jamaica, Lebanon, Libya, Myanmar, Nicaragua, Russia, Serbia, Somalia, South Sudan, Syria, Uganda, United States, Venezuela, Yemen, Zimbabwe.

GEM Conversion



As with any evolving ecosystem, it's imperative to continuously reevaluate and adapt to unfolding dynamics. After extensive discussions with the community in town halls and chat conversations, it became evident that the incorporation of illiquid/dilutive NFTs wouldn't serve the best interests of holders nor the ecosystem.

From these conversations came a clear consensus, advocating for the phasing out of farms and the introduction of a GEM conversion mechanism that not only rewards stakers with SUPER, but also provides them with the means to increase their involvement within the DAO staker initiative.

 **WARNING:** Beware of scams, **this is NOT an airdrop event**. Scammers might try to deceive you by sharing fraudulent links or impersonating official channels.

To safeguard your assets and personal information:

- Avoid Clicking on Unknown Links
- Verify Information through Official Outlets
- Report Suspicious Activity
- Never share your wallet Seed-Phrase or Private Key

Only follow official sources for updates and remember, no one from the team will ever DM first.

GEM Conversion Process

During the formulation of the GEM conversion process, a multitude of factors were carefully considered, central to which was establishing a fair and equitable conversion rate. This effort aimed to benefit community members, preserve economic equilibrium and maintain a balanced approach for all involved.

In this section, we present the parameters and steps taken during the the GEM conversion process:

- **GEM Conversion URL:** staking.superverse.cool/gem-claim
- **GEM Snapshot** - A snapshot of the existing GEM holdings was taken at the time the DAO staker went live, establishing a baseline for the conversion process.
- **Total GEMs** - 10,199,994 at the time of snapshot
- **GEM Conversion Rate** - The conversion rate of **2 SUPER per GEM** has been carefully calibrated to ensure fairness and value retention.
- **Token Allocation** - As part of the process, the foundation designated 20,399,988 SUPER tokens from the "Staking Vault" specifically for this initiative.

Below, you can find a comprehensive how-to guide for the GEM Conversion process:



GEM Conversion

GEM Conversion Guide

Please Note: This section is only relevant if you currently have SUPER or SUPER-ETH LP tokens staked in the SuperFarm Farms or have accumulated GEMs from past staking of these tokens.

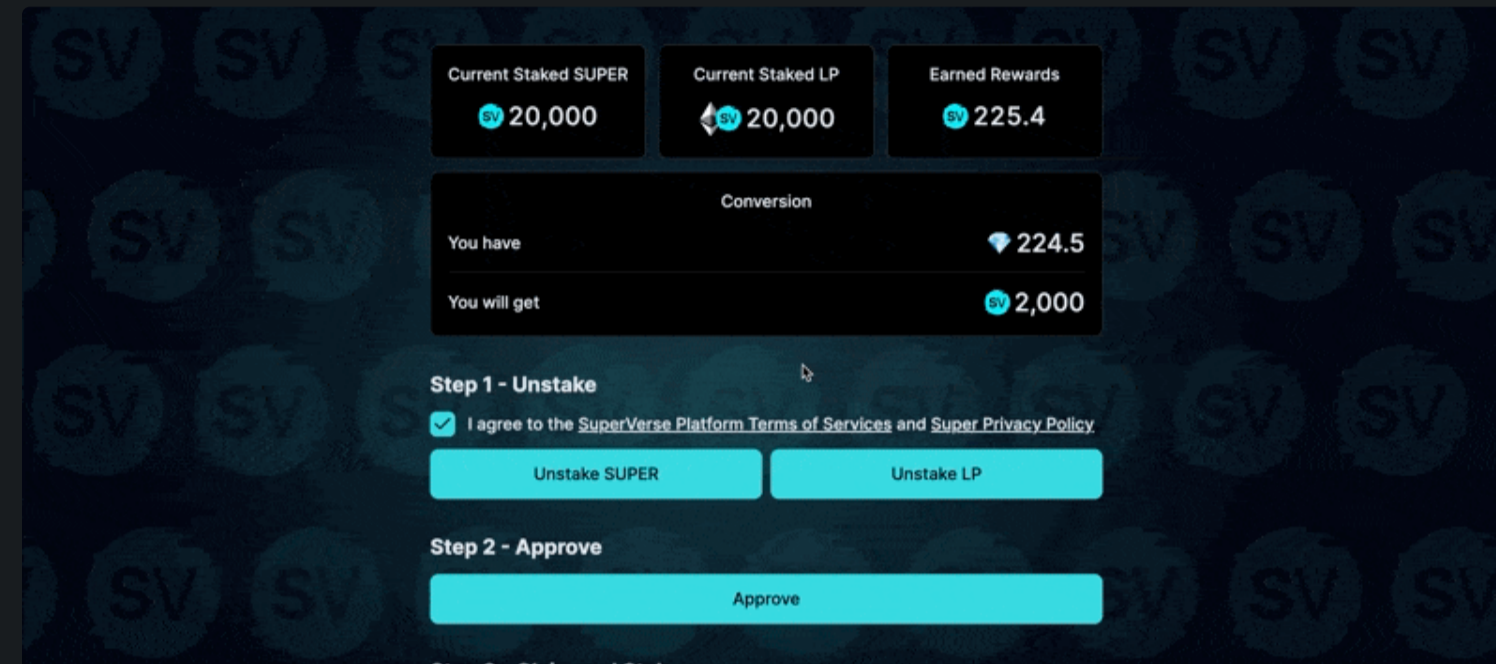
GEM Conversion Steps

1. If you have SUPER and/or SUPER-ETH LP tokens staked currently in the SuperFarm Farms or have accrued GEMs from farming in the past, make sure to connect to the site using the same wallet.
2. Tick the box to agree to the SuperVerse Platform Terms of Services and Super Privacy Policy.

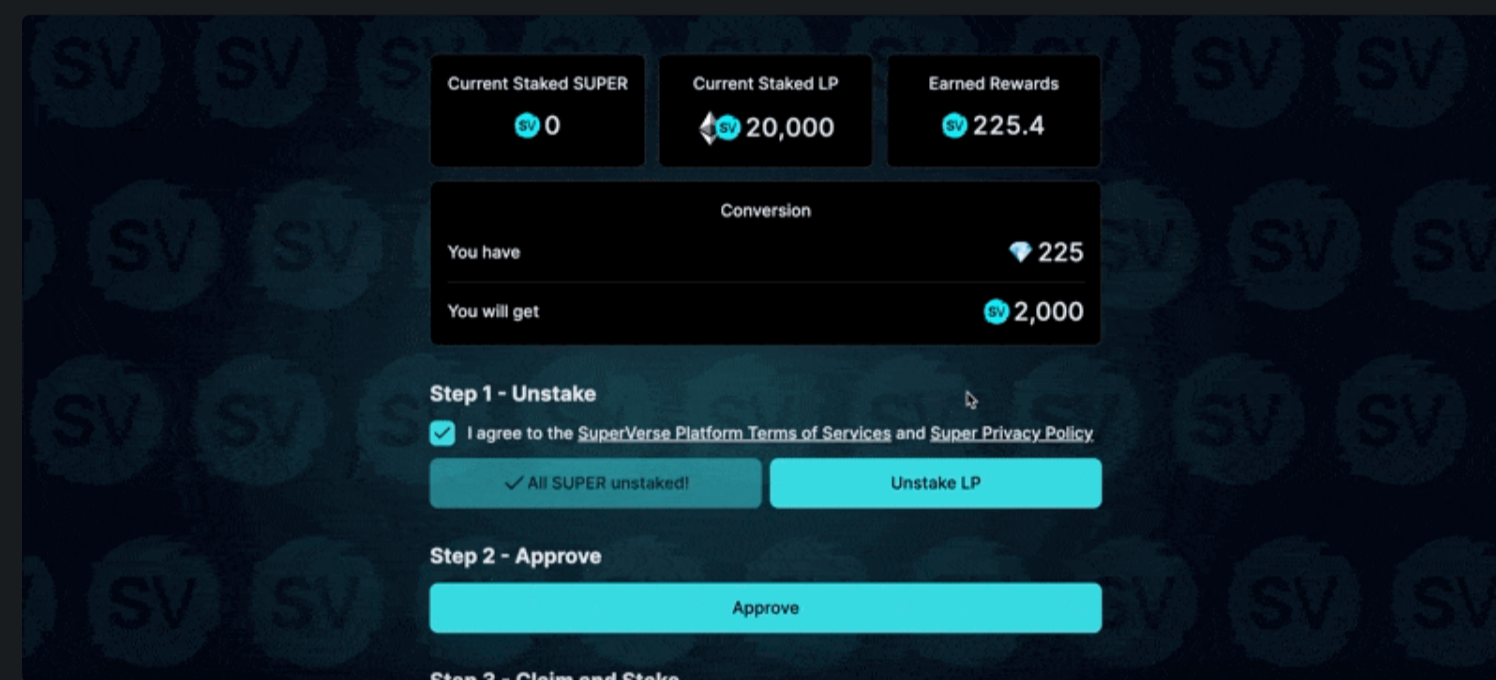
Step 1 - Unstake

I agree to the [SuperVerse Platform Terms of Services](#) and [Super Privacy Policy](#).

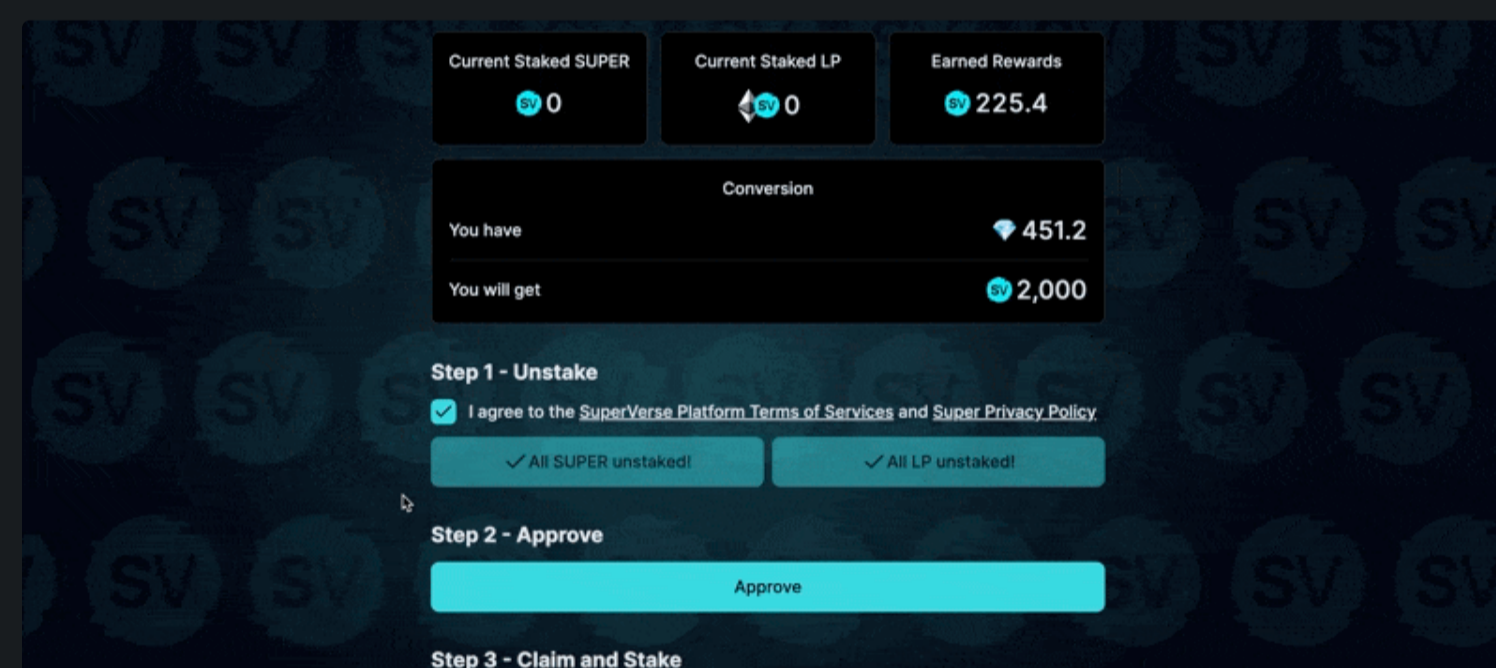
3. If you have SUPER tokens currently staked in the single asset Superfarm Farm, press “**Unstake SUPER**” to unstake them via wallet extension transaction.



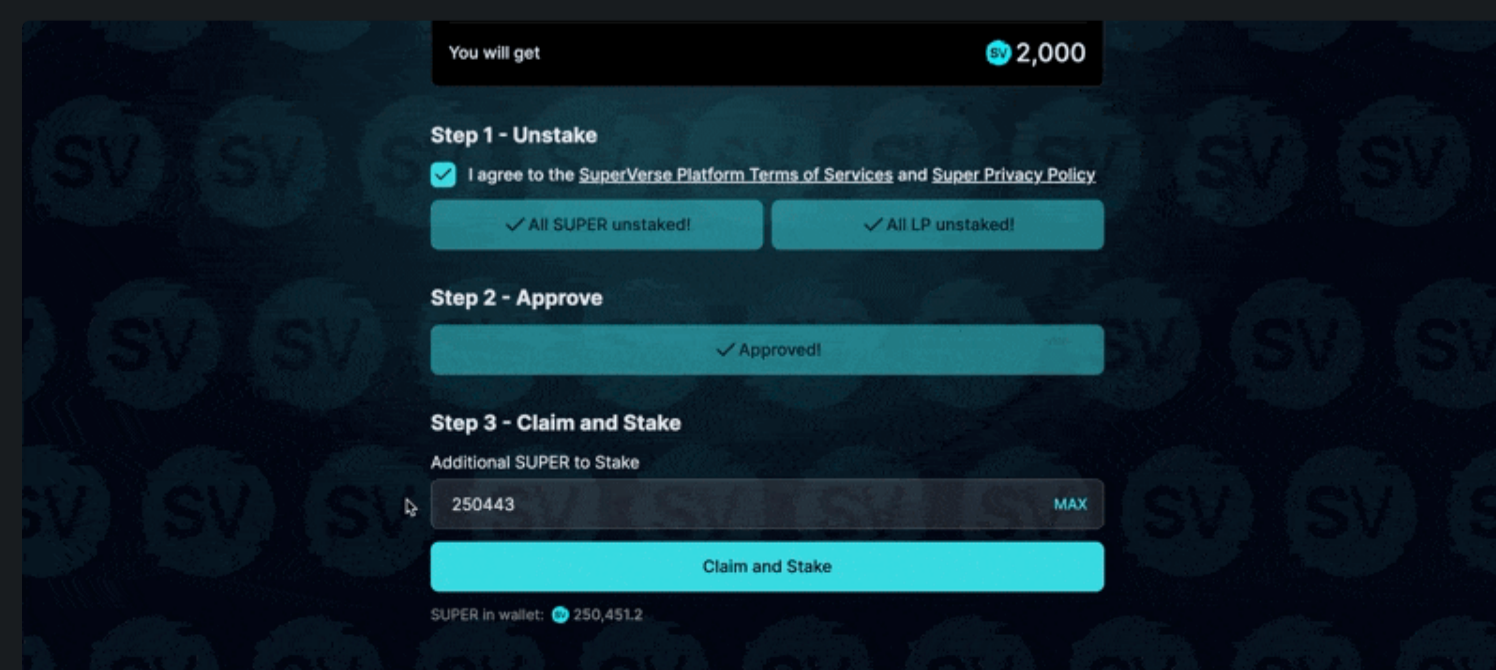
- 3b. If you have SUPER-ETH LP tokens currently staked in the SuperFarm LP Farm, press “**Unstake LP**” to unstake them via wallet extension transaction.



4. Press the “**Approve**” button. Your wallet extension will prompt a notification; if on Metamask, proceed to approve the designated amount of SUPER you would like to utilize on the DAO Staker.



5. In the “**Additional SUPER to Stake**” box, specify the amount of extra SUPER from your wallet that you want to combine with the SUPER acquired from your GEMs conversion to stake, or press “**Max**” to stake the total available amount.
6. Press the “**Claim and Stake**” button to automatically stake the SUPER you've converted from your GEMs, along with any additional SUPER specified in the “**Additional SUPER to Stake**” box.



7. After completing this process, visit the DAO Staker page to see your updated SUPER balance, reflecting the SUPER converted from your GEMs and the staked amount.

OFAC Compliance: In order to adhere to international regulations, residents of the following regions or countries are not able to participate in or utilize the SuperVerse platform: Afghanistan, Albania, Belarus, Bosnia and Herzegovina, Botswana, Burundi, Cambodia, Central African Republic, China, Republic of the Congo, Guinea, Guinea-Bissau, Haiti, Iran, Iraq, Jamaica, Lebanon, Libya, Myanmar, Nicaragua, Russia, Serbia, Somalia, South Sudan, Syria, Uganda, United States, Venezuela, Yemen, Zimbabwe.