

Unybit Tokenomics

Structure, Utility, and Allocation

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Contents

- Tokenomic Introduction Page 3
- Token Information Page 5
- Rationale for Keeping the Contract Unrenounced Page 6
- Utility of the Token Page 7
- Key Aspects of the Burn or Deflationary Mechanism Page 11
- Fundraising and Token Sale Page 12
- Token Vesting Page 13
- Conclusion of Unybit Tokenomics Page 17

For more detailed information about each part of the Unybit project, including technical specifications, development updates, and future phases, please visit our official website Unybit.com. All the latest documents, updates, and resources are published periodically and are accessible to the community, ensuring transparency and participation throughout the entire lifecycle of the project.

Stay informed and connected with us as we continue building the future of social blockchain.

Introduction

The Unybit project is based on an ambitious vision: to make blockchain technology an integral part of everyday life. By simplifying its complexities, we aim to offer users of all kinds, from beginners to experts, the ability to interact with blockchain seamlessly and without technological barriers.

In this context, the Unybit token becomes a key component of the ecosystem, offering various functions and use cases that will drive the growth and development of the platform. From its creation, the token has been designed to act as a bridge that first connects its community to contribute ideas, proposals, and votes, and later serve as a means of payment for services and opportunities that Unybit will provide across multiple sectors, such as e-commerce, communications, entertainment, business services, social media, and security.

Initially, the Unybit Token will be implemented on the Binance Smart Chain (BSC) network, allowing us to offer fast, secure, and low-cost transactions, leveraging the strength of one of the most robust blockchains in the ecosystem. This initial stage is crucial to allow our platform to develop efficiently while attracting our community of users and investors.

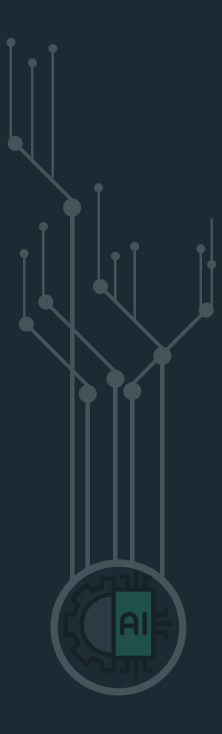
As Unybit grows and reaches key milestones, such as the goal of 1 million holders, and with the platform fully operational, we will align with the community to take an important step towards the evolution of the token. At that time, we will propose, together with our community, the scalability of the token towards its own blockchain or a multinetwork subnet, which will allow for further extension of the token's utility. This evolution will be crucial to expand interoperability with other blockchain projects, enhancing collaboration between different ecosystems and benefiting both users and investors.



3

The ability to scale towards our own infrastructure or a multinetwork will allow the Unybit Token to continue being an engine of innovation, not only within our platform but also in other projects that can integrate and leverage its functionality. With this expansion, the Unybit community will have an active role in decision-making and the future direction of the token, ensuring sustainable growth aligned with the needs and expectations of its users.

This document presents the detailed structure of Unybit's tokenomics, the token's development phases, its distribution, and how it will evolve as the platform grows and matures.



Token Information

Token Name: Unybit Utility Token (UNYS)

Contract: Not Renounced

Short Name: Unys

Total Supply: 100,000,000,000

Sale Tax: 10%

Buy Tax: 10%

Distribution

LP (Liquidity Pool): 5%

DV (Development,): 5%

Reserved:

Reserved: Owner : 10%

Aidrop: 10%

Future Investors: 10%

Rationale for Keeping the Contract Unrenounced

The Unybit Utility Token contract is currently not renounced, meaning that the development team retains certain control over the contract. This decision is intentional and strategic, allowing the team to make necessary adjustments and improvements as the project evolves. The contract may require modifications to adapt to unforeseen circumstances, integrate new features, or respond to community-driven feedback.

This document details the specific reasons for keeping the contract in a non-renounced state, which include:

- 1. Platform Evolution: Unybit is in its early stages of development, and flexibility is essential. Retaining control over the contract allows the development team to introduce new features, implement changes, or fix any potential issues that may arise as the platform grows and matures.
- 2. Security Updates: As blockchain technology and security practices evolve, it is important to have the ability to update the contract to ensure the safety of user assets and compliance with best practices. Without this flexibility, the contract could become vulnerable to emerging threats or outdated in terms of security standards.
- 3. Community Feedback: The community plays a key role in shaping the future of Unybit. Keeping the contract non-renounced allows the team to respond to community suggestions and implement improvements as the project scales. This flexibility ensures that Unybit remains aligned with the needs and expectations of its users.
- 4. Scalability: As the roadmap outlines, Unybit may scale to a subnet or develop its own multinetwork blockchain. Maintaining control over the contract allows for seamless transitions during these phases, ensuring that the token's functionality remains adaptable and scalable.

By retaining control over the contract, the team can act in the best interest of the project and its community, ensuring that Unybit remains secure, adaptable, and future-proof. This document provides a detailed explanation of the strategic reasons behind keeping the contract non-renounced, ensuring that Unybit has the flexibility needed to adapt and thrive in a rapidly changing blockchain landscape.

Utility of the Token:

Empowering Governance and Platform Evolution through Community Participation

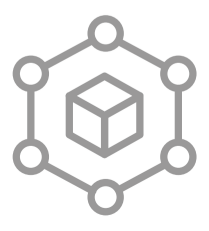
Initial Development and Scalability of the Unybit Utility Token

The Unybit Utility Token was designed with scalability and adaptability in mind, evolving through various stages as the project grows. From its early development, the token has been positioned as a key instrument for governance, platform interaction, and service payments. The journey of the Unybit token follows a phased approach, where its utility expands with the needs and growth of the platform, eventually leading to its deeper integration into the ecosystem.

Phase 1: Initial Development and Token Launch

In the initial phase, the Unybit Utility Token was launched on the Binance Smart Chain as part of the project's early roadmap. During this stage, the token primarily functions as a governance tool, enabling the community to submit proposals and vote on decisions that affect the future development of the platform. This early engagement of the community ensures that the project remains flexible and responsive to feedback.

- Token Governance: The token's first utility is to facilitate governance, allowing holders to vote on key platform updates and future development strategies.
- Reach 10,000 holders: As the first milestone, the goal is to grow the community and foster early participation in platform decision-making.



Phase 2: Platform Expansion and Service Integration

As the platform reaches 50,000 holders, the Unybit Utility Token will begin to play a larger role in the platform's ecosystem, becoming central to various services and platform operations. In addition to governance, the token will be used to access platform services and will serve as the preferred method of payment for transactions.

At this stage, Unybit begins to explore blockchain integration to support further scalability, focusing on the efficient use of the Unybit Utility Token for different functionalities, including:

- Service Payments: The token is used to pay for platform services, giving users access to premium content and features.
- Fee Collection: Regardless of the currency used for payments, a fee is collected in Unybit tokens, ensuring that the token remains active in every transaction.

Phase 3: Scalability and Blockchain Development

When Unybit reaches 100,000 holders, the scalability of the platform becomes a priority. During this phase, the token will play a key role in supporting platform growth through one of two potential paths:

- Scaling to a Subnet on Avant: This option allows Unybit to leverage the scalability of an existing blockchain network, extending the utility of the Unybit token within a scalable and secure framework.
- Building a Multi-Network Blockchain: Alternatively, the community may vote to develop Unybit's own blockchain. This would enable greater flexibility and interoperability with other blockchain networks, further extending the use cases of the Unybit token.

Phase 4: Full Integration of the Unybit Utility Token

As Unybit's blockchain integration advances, the Unybit Utility Token becomes a fully integrated part of the platform's infrastructure. The token will serve not only as a governance tool and payment method but also as the engine for all platform interactions. It will drive platform scalability, interoperability, and user engagement, offering a seamless experience across services and blockchain-based features.



During this phase, the Unybit Utility Token will be more deeply integrated into the platform as blockchain technology becomes a core component. The token will not only serve as the primary tool for governance and decision-making but will also play a central role in accessing various services on the platform. As Unybit continues to evolve, the token will drive essential interactions, becoming the key medium for submissions, approvals, and platform updates.

Payment Method and Fee Structure

The Unybit Utility Token will function as the preferred method of payment for all services offered within the platform. This includes:

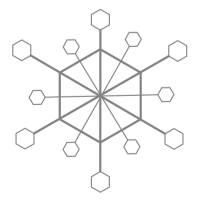
- Premium content access
- · Participation in platform voting
- Advanced services tied to platform functionality

However, Unybit is a project that promotes user freedom. While the platform encourages the use of the Unybit Utility Token, it will not restrict users from paying with other cryptocurrencies. Users are free to choose their preferred method of payment for services within the platform. In doing so, Unybit ensures flexibility, encouraging broader adoption of its services without limiting payment options to the platform's native token.

Fee Collection and Token Activity

Even when other cryptocurrencies are used, Unybit will still collect a fee in Unybit Utility Token. This approach guarantees the token's utility and relevance within the ecosystem, regardless of the currency users opt to use. By collecting fees in Unybit coin, the platform creates constant demand for the token, ensuring it remains actively involved in every transaction.

- This strategy benefits Unybit by:
- Increasing token activity through the sheer volume of operations processed on the platform.
- Ensuring the token's circulation grows alongside the platform's user base, even if alternative cryptocurrencies are used.
- Maintaining the token's utility and value, as it plays a pivotal role in the platform's economic model, not just as a governance tool but also as the core fee-collecting mechanism.



Conclusion:

The Unybit Utility Token is essential for Unybit's governance and future development. It starts as a governance token but will evolve as the platform grows, becoming central to platform operations, blockchain integration, and community-driven decisions. Each phase of the roadmap introduces new functionalities and opportunities for token holders to shape the direction of the project through voting and proposal submissions.



Key Aspects of the Burn or Deflationary Mechanism

1. Scheduled Token Burns:

Unybit will periodically burn a portion of the token supply. These burns will be tied to specific milestones in the roadmap, such as:

- Burn after each major platform milestone: For example, after reaching a certain number of holders (e.g., 50,000 or 100,000 holders), a portion of the total supply (15% MAX) will be burned.
- Proposal-Triggered Burns: The community may vote on specific burn proposals, allowing token holders to influence how and when additional burns occur.

2. Transaction-Based Burns:

- A percentage of the tokens used in platform transactions may be burned. This ensures that as the platform grows and more transactions occur, the supply of tokens decreases. For example:
- Platform services or fees: A small percentage of tokens spent on services within the platform (e.g., governance voting, accessing premium content) could be burned, reducing the circulating supply.

3. Community Governance Over Burns:

The burn mechanism may be adjusted based on community feedback through the governance system. Token holders can submit proposals to increase or decrease the burn rate, or suggest alternative deflationary strategies to optimize tokenomics.

4. Impact on Token Value:

By reducing the circulating supply, the burn mechanism is designed to create deflationary pressure, which can lead to increased scarcity. As the platform grows and demand for the token rises, this scarcity may help maintain or increase the token's value over time.

Conclusion:

The burn or deflationary mechanism is a critical part of Unybit's tokenomics strategy. It reduces the total supply over time, encourages token value appreciation, and provides a way for the community to influence the token's economic structure through governance. This mechanism helps maintain a healthy balance between token supply and demand, ensuring long-term stability and sustainability for the Unybit Utility Token.

Fundraising and Token Sale

While Unybit has not conducted any formal fundraising or token sale, the Unybit Utility Token is available for acquisition through decentralized exchanges (DEX). This allows for a more organic and decentralized distribution of tokens, giving the community the opportunity to purchase tokens directly from the open market.

Key Points Regarding Fundraising and Token Sale:

• No ICO or Private Sale:

Unybit has not held an initial coin offering (ICO) or private sale. Instead, the focus has been on creating a decentralized, community-driven token economy where tokens can be acquired through market participation.

- Acquisition Through DEX:
- 1. The Unybit Utility Token is available on decentralized exchanges (DEX), allowing users to purchase the token freely in a decentralized manner. This ensures that the token is accessible to anyone without the need for a centralized intermediary.
- Gradual Community-Driven Distribution:

The token's availability on DEXs supports Unybit's goal of growing the platform through community involvement, rather than relying on traditional fundraising mechanisms. This approach aligns with the decentralized ethos of the platform and ensures fair access to the token.

• Future Fundraising Considerations:

Depending on the development of the platform and the needs of the community, Unybit may consider additional fundraising options in the future. However, these will always align with the platform's principles of transparency and community governance.

Token Vesting

Justification for Vesting at Unybit

The implementation of a vesting period at Unybit is critical for the long-term success and stability of the platform. Vesting ensures that key stakeholders such as founders, team members, and investors are committed to the project's growth over an extended period, preventing short-term decisions that could harm the project or disrupt market stability.

Here are the key reasons and justifications for the vesting structure:

1. Aligning Interests with Long-Term Success

Vesting ties the interests of the founders, team, and investors to the long-term health of Unybit. By distributing tokens gradually over time, participants remain motivated to ensure the platform thrives, as their rewards are directly tied to its sustained growth and success. This alignment prevents quick exits that could damage the token's value or the platform's reputation.

2. Preventing Market Disruption

Without a structured vesting schedule, large token sales by early investors or team members could flood the market, leading to sharp drops in token price and harming both the project's credibility and investor confidence. By introducing staggered sales phases and pricing milestones, Unybit ensures controlled token distribution, which prevents oversupply and maintains a stable token price.

3. Encouraging Continuous Contribution

A 4-year vesting period incentivizes ongoing contributions from all key stakeholders. This duration encourages founders and team members to stay committed to the development and growth of Unybit, as they only unlock the full value of their tokens if they remain involved for the long haul. The gradual unlocking of tokens helps foster a sense of ownership and responsibility.

4. Building Investor Confidence

Vesting increases investor confidence by preventing early participants from dumping large amounts of tokens on the market. Investors are more likely to support projects that demonstrate a commitment to long-term value creation rather than short-term profits. The structured vesting phases ensure that token sales occur at healthy price milestones, protecting investors' interests and promoting steady token appreciation.

5. Mitigating Risk of Early Exit

The inclusion of a cliff period and sales restrictions at defined price milestones ensures that participants are fully engaged with Unybit for at least a year before they can sell significant portions of their tokens. This mitigates the risk of early exits, which can harm the platform's momentum and reputation.

6. Promoting a Sustainable Ecosystem

Vesting contributes to the overall sustainability of the Unybit ecosystem. By spacing out token distribution over time and setting clear conditions for sales, the platform avoids dramatic fluctuations in token supply and demand. This creates a more predictable and stable environment for token holders, potential investors, and users of the platform.

Conclusion:

The vesting structure at Unybit is carefully designed to align the interests of all key players, protect the token's value, and foster long-term commitment to the platform's success. By controlling token distribution, setting strategic price milestones, and ensuring that participants are vested over time, Unybit creates a stable and sustainable ecosystem that benefits all stakeholders.

Transparency and Monitoring at Unybit

Ensuring transparency and effective monitoring is crucial for building trust among participants, investors, and the broader community in the Unybit ecosystem. Transparency fosters accountability, while continuous monitoring guarantees that the vesting process and token distribution occur as planned, preventing any potential manipulation or misuse of funds. Below are the key principles guiding transparency and monitoring in Unybit:

1. Public Access to Vesting Information

At Unybit, all details regarding the vesting schedule and token allocation are made publicly accessible. This includes:

- The total number of tokens allocated to founders, team members, and investors.
- The exact schedule for the release of tokens.
- Clear breakdowns of how and when each phase of the vesting will occur, including the price milestones that trigger specific token sales.

This level of transparency ensures that all participants and token holders are aware of the timeline and conditions under which tokens will be unlocked and made available for sale.

2. Blockchain-Based Tracking

Unybit uses blockchain technology to offer real-time, immutable tracking of all token transactions and vesting milestones. Since all transactions are recorded on the blockchain, anyone can verify:

- The number of tokens unlocked during each vesting phase.
- Token sales carried out by founders, team members, and investors.
- Remaining locked tokens and the schedule for their release.

This on-chain transparency ensures that every transaction is traceable and accountable, preventing unauthorized sales or mismanagement of the token supply.

3. Regular Reports and Updates

To maintain open communication, Unybit will provide regular updates on the progress of the vesting schedule, token sales, and market activity. This includes:

- Quarterly reports detailing token movements, sale phases reached, and market performance.
- Notifications to the community when a new sale phase is triggered based on price milestones.
- Open access dashboards where users can track the status of vesting in real time.

These updates ensure that the Unybit community stays informed about all critical developments, reinforcing trust in the platform's commitment to transparency.

4. Community Oversight and Feedback

Unybit actively involves the community in the oversight process by:

- Allowing community members to track vesting and token distributions via open access blockchain explorers.
- Providing opportunities for the community to give feedback or flag any concerns regarding token management.
- Establishing a community governance model, where users can vote or propose improvements to the vesting and transparency process, ensuring Unybit evolves with its user base.

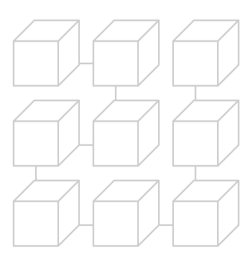
This fosters a culture of collaboration and ensures that the vesting process remains fair and aligned with the best interests of all stakeholders.

Early Stage Disclaimer and Potential Adjustments

It is important to emphasize that Unybit is still in the very early stages of development. While everything outlined represents our vision and the direction we aim to take, it is highly likely that adjustments will need to be made to better align with the actual needs of the project as it evolves. We acknowledge that changes may occur in various aspects of the platform, including but not limited to the vesting structure, token distribution, and even the reserved supply. However, rest assured that any changes implemented will prioritize market stability and long-term growth, ensuring that these adjustments do not negatively impact token holders or the community. This flexibility allows Unybit to adapt to emerging challenges and opportunities, while still working toward the core vision of building a sustainable, transparent, and community-driven ecosystem.

Conclusion:

At Unybit, transparency and continuous monitoring are fundamental to building and maintaining trust. By leveraging blockchain tracking, smart contract audits, public reports, and community oversight, Unybit ensures that the vesting process is both fair and secure. These mechanisms provide all participants with confidence that token distribution is handled with integrity, protecting the platform and its community for the long term.





Conclusion of Unybit Tokenomics

The Unybit Utility Token is central to the vision of a decentralized, scalable, and community-driven platform. Its design is carefully structured to ensure both immediate utility and long-term adaptability, supporting the evolving needs of the Unybit ecosystem. Throughout its journey, from the initial launch on the Binance Smart Chain to potential scalability on an Avant Subnet or a proprietary multi-network blockchain, the token's role remains crucial in driving governance, user participation, and platform growth.

The tokenomics model ensures the sustainable use of the token across all facets of the platform:

- Governance: The Unybit Utility Token empowers the community to influence decisions, ensuring the platform evolves according to user needs.
- Scalability and Flexibility: The roadmap allows for dynamic token growth, from early governance to being the core for platform services and fees, without restricting users from paying with other currencies.
- Burn and Deflationary Mechanisms: By reducing the token supply through strategic burns, the model ensures long-term value retention and encourages market stability.
- Decentralized Acquisition: With no initial fundraising or ICO, the token is accessible via decentralized exchanges (DEX), ensuring fair distribution and community ownership.

Unybit's tokenomics structure is built to foster a healthy, growing ecosystem while maintaining flexibility and openness to future developments. As the platform matures, the token's utility will continue to expand, supporting the growth of the Unybit community and its technological infrastructure, all while remaining true to the principles of transparency, governance, and community empowerment.