

EBEXUS WHITEPAPER \$EBEX

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I. Introduction

Ebexus (EBEX) is a community-driven token on the Polygon blockchain, designed to encourage collaboration and engagement within its community. It is also an experimental project that explores innovative uses of blockchain technology and community-focused tokenomics. Its primary goal is to build a stronger, more connected community while laying the foundation for future ecosystem developments.

II. Vision and Mission

Vision

To create a collaborative ecosystem where the community can thrive through blockchain innovation.

Mission

To support a strong and collaborative community around Ebexus. We aim to explore innovative uses of blockchain technology while laying the foundation for future ecosystem developments.

III. Tokenomics

Ebexus token is designed with a community-focused distribution to encourage collaboration and engagement. The total supply is fixed at 25,000,000 EBC, and no transaction taxes are applied.



Ebexus Tokenomics – Allocation Explanation

Community Engagement 40%

Reserved for community participation initiatives to encourage active involvement and collaboration within the Ebexus ecosystem.

Community Allocation / Early Access 20%

Set aside for community members to access the token early and actively participate in the Ebexus ecosystem.

Liquidity Allocation 20%

Supports trading stability on decentralized exchanges, ensuring smooth transactions for all participants.

Founder Allocation 10%

Allocated to the project team to support development, operations, and ongoing management of the Ebexus ecosystem.

Marketing Allocation 5%

Used for promotional campaigns, raising awareness, and outreach to grow the Ebexus community.

Development Allocation 5%

Dedicated to ongoing project updates, platform improvements, and initiatives that strengthen the ecosystem over time.

All allocations are intended to support community engagement, ecosystem development, and the long-term sustainability of the project. Ebexus is an experimental community token, and early access is available to community members through the Community Allocation. This information is provided for educational purposes only and does not constitute financial advice.

IV. Community Staking Participation Program

Community members can participate in **staking-based participation programs** to actively engage with the Ebexus ecosystem. These programs are designed to encourage collaboration and long-term involvement within the community.

To participate, a community member must hold a minimum of **1,000 \$EBEX**. Once enrolled in a season, the participating tokens are **locked for a period of one (1) month**. Participation is entirely optional and open to eligible community members.

Each season allocates **100,000 \$EBEX**, sourced from the **Community Engagement allocation (40%, totaling 10,000,000 \$EBEX)**. At the end of each season, this allocation is **distributed proportionally among all participants** based on their participation during that season.

The program operates on a **seasonal structure**, with **four (4) seasons conducted each year**, allowing consistent community involvement while maintaining controlled and transparent distribution over time.

This participation program is part of **Ebexus experimental community-driven design** and is intended to encourage collaboration and ecosystem activity rather than financial speculation.

This section is for informational purposes only and does not constitute financial advice. Participation does not guarantee outcomes. Always conduct your own research (DYOR).

Distribution Method – Community Participation

Each season of the Community Participation Program allocates a fixed **100,000 \$EBEX** for eligible participants.

The allocation is **distributed proportionally**, meaning that each participant's share depends on the amount of \$EBEX they have staked relative to the total \$EBEX staked by all participants during that season.

Mathematical Representation

Participant Share =

(Participant's Staked \$EBEX ÷ Total Staked \$EBEX in the Season)

× 100,000 \$EBEX

Example Scenario

Total staked \$EBEX in the season: 20,000 \$EBEX

Participant A stakes: 1,000 \$EBEX

Participant A's Allocation =

$(1,000 \div 20,000) \times 100,000$

= 5,000 \$EBEX

This example is provided solely to illustrate the proportional distribution mechanism and does not represent or guarantee any specific outcome.

The program draws from a capped **Community Engagement allocation of 10,000,000 \$EBEX (40% of total supply)**, distributed over multiple seasons to ensure **transparency, sustainability, and consistent community involvement**.

V. Roadmap

The Ebexus project follows a structured timeline to ensure transparency, measurable progress, and active community engagement. The roadmap is divided into phases with clear milestones for each stage of development.

Phase	Timeline	Key Milestones
Phase 1	Q1 2026	Token Creation, Website Launch, Community Setup
Phase 2	Q2 2026	Community Early Access, Liquidity Pool Creation
Phase 3	Q3 2026	Community Participation Program
Phase 4	Q4 2026	Marketing Campaigns, Partnerships
Phase 5	2027	Continuous updates, Community growth initiatives

Notes:

- Each phase represents a focused set of objectives to ensure the growth of the Ebexus ecosystem.
- Timelines and milestones are subject to change depending on project requirements and community feedback.
- The roadmap provides a high-level overview of planned activities and is not a guarantee of future outcomes.
- Participation and engagement by the community may influence project priorities and schedule adjustments.

VI. Founder & Founder Allocation

Founder: Asahi Kishi (pseudonym)

Role: Founder & Visionary

Contribution: Conceived the Ebexus ecosystem and guided its experimental, community-driven design. The founder maintains anonymity to focus on the long-term growth and sustainability of the project.

Founder Allocation & Vesting:

Allocation: 10% of the total \$EBEX supply is reserved for the project team.

Vesting / Lock Period: Gradually vested over 10 years using a secure vesting mechanism. Tokens are not immediately accessible, ensuring commitment to long-term ecosystem development.

Purpose: This vesting structure aligns the founder's incentives with the community and project growth, while maintaining full transparency.

Legal Note: This information is provided for transparency only and does not constitute financial advice or guarantee any returns.

ALLOCATION	% of TOTAL SUPPLY	VESTING PERIOD	NOTES
Founder / Team	10%	10 years	Gradual vesting through a secure contract to ensure long-term commitment

The Ebexus ecosystem was conceived by Asahi Kishi, a visionary dedicated to building a community-driven, experimental token project. Preferring to maintain anonymity, Asahi Kishi focuses on fostering long-term engagement, innovation, and collaboration within the Ebexus community.

With a deep understanding of decentralized systems and tokenomics, the founder's goal is to create a sustainable and transparent ecosystem that empowers participants while exploring new possibilities for blockchain-based innovation.

Looking ahead, the Ebexus project has a vision to evolve into its own blockchain, further enhancing scalability, security, and long-term sustainability. This reflects a commitment to building a fully autonomous ecosystem that grows alongside its community members.

By keeping the identity pseudonymous, the emphasis remains entirely on community growth and ecosystem development, rather than individual recognition. This mirrors the ethos of early blockchain pioneers, prioritizing trust, transparency, and experimentation above personal gain.

VII. Security & Audit

Ebexus is committed to maintaining a **secure and transparent ecosystem**. The smart contract and platform have been designed with best practices in blockchain development to protect the community and ensure the integrity of the token.

Key Points:

- Smart contracts follow **industry-standard templates** to provide a reliable and secure foundation for token operations and participation programs.
- **Internal testing and code reviews** have been conducted to minimize risks.
- External **security audits may be conducted** prior to major platform updates or token releases to ensure robustness.
- Users are advised to **exercise caution and perform their own due diligence (DYOR)** before participating in any blockchain activities.

Legal Note:

This section provides information for transparency only and **does not guarantee security or financial outcomes**. Participation in the ecosystem carries inherent risks typical to cryptocurrency projects.

VIII. FAQ / Participation Guidelines

1. How to participate in the Ebexus community programs?

- Community members may participate in staking and other engagement programs by holding the minimum required \$EBEX tokens. Participation is optional and open to eligible community members.

2. What is the minimum \$EBEX holding required?

- A minimum of 1,000 \$EBEX is required to join a participation season. Tokens are locked for the duration of the program to ensure commitment.

3. How is participation handled?

- Each season has 100,000 \$EBEX allocated from the Community Engagement allocation (40% of total supply).
- This allocation is distributed proportionally among participants based on their participation.
- The program operates in four (4) seasons per year, allowing consistent and controlled community involvement.

4. Are rewards guaranteed?

- No. Participation does not guarantee outcomes or financial returns. The program is designed to encourage community engagement and ecosystem growth.

5. Can I withdraw my tokens during a season?

- No. Tokens committed to a participation season are locked for the duration of that season (1 month). Early withdrawal is not allowed to maintain fairness and transparency.

6. Are there risks involved?

- Yes. Participation carries typical risks associated with cryptocurrency projects. Members are encouraged to perform their own research (DYOR) before joining any program.

IX. Legal Disclaimer

The information provided in this whitepaper is for educational and informational purposes only and does not constitute financial, investment, or legal advice.

Participation in the Ebexus ecosystem, including token purchase, staking, or any other activities, carries inherent risks typical to cryptocurrency projects. Readers are strongly encouraged to perform their own research (DYOR) and consult with professional advisors before making any decisions.

The Ebexus team and founder make no representations or warranties regarding the potential value, performance, or outcomes of the Ebexus token or any ecosystem activities.

All plans, timelines, and allocations outlined in this whitepaper are subject to change based on project requirements, regulatory considerations, or community feedback.