

Tokenomics

Economic and Strategic Development of the Alita Gold Project

The Alita Gold project is constructed within the global blockchain economy and is also evolving within the gaming space, providing specific advantages to enhance the capitalization of the Alita Gold financial structure.

The project's ongoing development aims to unite all disparate ecosystems, each with independent value, into a unified virtual environment defined by seamless interaction between each individual aspect. A comprehensive system where users can interact within a shared virtual network, rather than a fragmented ecosystem where individual directions are separated from each other.

Introducing the Structure of the Unified Economic Framework Alita Gold:

- *Distribution and Use of Tokens*
- *Use of Raised Funds*
- *Exchange Listing*
- *Staking*
- *Investor Profit*
- *Smart Contract Features*

Token Alita based on the Binance Smart Chain network is a unit of account designed to represent a digital balance, in other words, it serves as a "security substitute" in the digital world but is not considered as such. Alita token holders can use them within the project's ecosystem or trade them on exchanges. The token can also be referred to as a coin that users use for their benefit, as the asset's value continuously increases due to the rapid development of the Alita Gold ecosystem.

Distribution and Use of Tokens

Token emission (ALITA): 10,000,000,000

Presale: 1% = 100,000,000 tokens

Tokens for sale: 32% = 3,200,000,000 tokens

Liquidity: 10% = 1,000,000,000 tokens

Bonuses and rewards: 1% = 100,000,000 tokens

Staking: 30% = 3,000,000,000 tokens

Marketing: 7% = 700,000,000 tokens

Team: 9% = 900,000,000 tokens

Tokens for the gaming process: 10% = 1,000,000,000 tokens

The presale involves five rounds with an equal number of allocated tokens and an increasing price at each stage.

Presale Rounds:

Round 1: Sale of 10,000,000 tokens for 7 days at a price of 0.03; Expected sales result: \$300,000

Round 2: Sale of 10,000,000 tokens for 15 days at a price of 0.035; Expected sales result: \$350,000

Round 3: Sale of 10,000,000 tokens for 20 days at a price of 0.04; Expected sales result: \$400,000

Round 4: Sale of 10,000,000 tokens for 25 days at a price of 0.045; Expected sales result: \$450,000

Round 5: Sale of 10,000,000 tokens for 30 days at a price of 0.05; Expected sales result: \$500,000

If all tokens are sold within one of the rounds' previously announced time frames, the sale proceeds to the next round.

Tokens not sold in one of the rounds transfer to the next, and the total amount of unsold tokens becomes "tokens for sale."

Hard Cap: \$3,200,000

The presale also includes bonus allocations.

Bonus Tokens:

Reserved in distribution: 10% of the total token issuance

Level 1: 5% from \$250 to \$999

Level 2: 10% from \$1000 to \$2999

Level 3: 15% from \$3000

The percentage of tokens is awarded based on the purchase amount. The 1% allocated for presale tokens does not affect the project's overall liquidity and can be used for interaction with the ALITA GOLD game, staking, or traded on exchanges by investors.

Use of Raised Funds:

All funds collected during the presale stage are used for the project's development:

Game updates and support

Community development and advertising

Setting up gateways for interaction with the blockchain

Partnerships

Exchange listings

Exchange Listing:

Initial token price on the exchange: **\$0.07**

Total percentage of tokens: 42

Tokens will be released in several stages to create scarcity and support the asset's value, depending on market needs.

Staking:

Staking is a game process involving freezing tokens for a 1-month period and earning a profit of 4% of the frozen amount.

Minimum number of tokens to participate in staking: 1000

Participation in staking is not limited by the number of deposits. The staking percentage may change based on the number of participants to avoid token surplus.

Investor Profit:

An example calculation of an investor's profit:

In the first presale round, a user bought tokens for \$1000 - 33,333 tokens. According to bonus rewards, they received 10% of the amount — 3,333.3 tokens. The total number of tokens is 36,666.

After one month of staking, the user receives an additional 4% of the amount of involved tokens.

$$36,666 + 1466 = 38,132$$

The user sells 38,132 tokens on the exchange at a price of \$0.07

The net profit is \$1669 or 166,9%.

Smart Contract Features:

The token smart contract includes a 10-token commission for each transaction, representing an innovative mechanism to enhance project liquidity. Several aspects emphasize the positive impact of this idea on liquidity:

Stimulating long-term participation:

The transaction commission incentivizes long-term token holders to retain their assets as frequent trading operations may increase the overall cost in commissions. This contributes to forming a stable community of holders, which can positively affect liquidity levels.

Supporting token value:

Since the commission is charged in tokens, it may create additional demand for tokens during their use. This can support the token's value, as part of the assets converts into commissions, thereby reducing the available token supply in the market. Flexibility and adaptation: The ability to adjust the number of commission tokens based on the project's needs and the token's value provides flexibility to adapt to a changing environment. This allows the project to quickly respond to market conditions and optimize its commission strategy to maximize liquidity.

Trade Regulation:

The introduction of commissions can also serve as a means of regulating trade on the platform. A high commission may stimulate more cautious trading strategies, while a low commission may attract more participants. This balance can be dynamically adjusted for optimal liquidity support.

Stakeholder Attraction:

The commission model can also be used to attract new stakeholders to the project. Unique commission mechanisms can be attractive to investors, contributing to expanding the community and increasing liquidity.

The overall idea is that this innovative commission model not only provides initial financial resources for the project but actively supports liquidity by stimulating participation, supporting token value, and adapting flexibly to market conditions.