



A
L
I
T
A

G
O
L
D



WHITE PAPER

Legal information

Introduction

Token

Adding a token to MetaMask

Tokenomics

Community

Road map

The project team

Disclaimer





Legal Information

Before undertaking any actions with ALITA tokens, technical means of the ALITA GOLD ecosystem, or activities within the framework of the ALITA GOLD digital ecosystem, we recommend that you consult legal/financial/tax/technical or other professional organizations and/or specialists.

This document is intended for informational purposes only and is not legal advice or a recommendation. When using services related to ALITA tokens and technical means of the digital ecosystem ALITA GOLD, the user and/or their representative are responsible for compliance with the laws of the country in which the user resides and/or conducts tax/business activities.

This document does not guarantee compensation for losses or make assurances regarding circumstances or promises to comply with existing legislation. This document and accompanying documentation may contain legal disclaimers, statements of disclaimer, representations of circumstances, arbitration disclaimers, and liability limitations that may affect your legal rights. Before entering into any legal relationships with ALITA GOLD, we recommend seeking advice from professional organizations and/or specialists.

The ALITA token is not an investment, currency, commodity, currency swap, security, or any other fiat financial instrument. Please note that there are some restrictions on the use of the service, participation in distribution, and ownership of tokens if you or your representative is directly or indirectly controlled by an entity that is subject to restrictions and/or sanctions. "Restricted entity" for the purposes of this document means a natural and/or legal person with citizenship, place of birth, residence in the territories of the USA and Canada, as well as countries subject to sanction restrictions.

Introduction

In the era of the digital revolution and the constant pursuit of innovation, the world witnesses the integration of blockchain technology into various sectors, bringing a new level of decentralization, transparency, and security.

Blockchain Market

Within this evolution emerges a new chapter in the development of the entertainment industry—ALITA GOLD, a game based on the principles of blockchain technology.



It is evident that current processes related to the development of blockchain technologies and the possibility of cashing out (including cryptocurrencies) face resistance from regulatory bodies, which strive to maintain national currency as the sole legal means of payment. However, the cryptocurrency market is growing exponentially, and its growth rates currently surpass those of the Internet. Consequently, this new market instrument cannot be ignored, and it needs to be "anchored." In the initial stage of such "anchoring," various cryptocurrencies need to be integrated into traditional payment services to facilitate buying and selling cryptocurrencies on exchanges with the option to withdraw into fiat currency.

The second step is market promotion. If cryptocurrencies prove to be an effective and reliable means of payment and settlement in the next 10-15 years, it will signal to market participants the possibility of using them as one of the main means of payment. This will ensure the scalability of transactions. The total market capitalization of cryptocurrencies exceeded 740 billion US dollars by the end of 2020 (starting at around 180 billion US dollars in early 2020), and investments in cryptocurrencies and technologies yielded the highest returns - a 700% profit within a year. In 2023, for the first time, the growth in market capitalization was not due to the increase in the price of Bitcoin but was associated with the rise in the prices of other cryptocurrencies, constituting 41% of the market value of all virtual assets. The market capitalization of cryptocurrencies set a record high at 2.021 trillion dollars.

Cryptocurrency is not issued by central banks, and its value is in no way dependent on the policies of banks. Unlike traditional currencies, where new money can be issued to increase the overall money supply, cryptocurrency prices are determined solely by supply and demand. Bitcoin, created in 2009, became the first cryptocurrency, and currently, there are over 8,000 alternative cryptocurrencies, such as Ethereum, Ripple, and Litecoin.

Current Trend: The Rise of the Blockchain Gaming World

Today's world has witnessed an explosive growth in interest in virtual worlds that provide users with unique and unparalleled opportunities. Blockchain-based games, built on decentralized technologies, have become a primary catalyst for this revolution in the entertainment industry. Key blockchain features, such as transaction transparency, asset uniqueness, and the ability to own them beyond the game, bring a new level of realism and value to gaming interactions.

ALITA GOLD: Embodiment of Blockchain Innovations in the Gaming World

The name of our project — ALITA GOLD — reflects the philosophy of a virtual world where each player becomes the owner of their virtual canvas. A



blockchain-based game offers a unique experience of interacting with the gaming world, where every user action is recorded in an immutable blockchain ledger, ensuring fairness and transparency in virtual interactions.

Blockchain Game Market Analysis: Trends and Opportunities

Turning to the market analysis, it becomes evident that blockchain games are gaining rapid popularity, attracting the attention of both experienced gamers and newcomers. The blockchain game market continues to demonstrate steady growth, indicating that players increasingly value decentralized and transparent gaming ecosystems.

Building on current trends, ALITA GOLD aims to embody modern standards of blockchain games, offering players unique mechanisms supported by cutting-edge blockchain technologies and the opportunity for real monetization of in-game assets.

All details of the gameplay are outlined in a separate file. The White Paper provides general information on the strategy and economic development.

Problems of the Market and Solutions Proposed by ALITA GOLD

Problem: Lack of real monetization of in-game assets.

ALITA GOLD Solution: Creation of a unique ecosystem of "gnomes" as cryptocurrency assets. Gnomes generate gold bars, representing real value. Players can exchange, sell, and even use them within the game. The project's token can also be traded on exchanges, providing additional monetization opportunities.

Problem: Low transparency in the management of in-game assets.

ALITA GOLD Solution: The use of blockchain technology ensures absolute transparency in the accounting and ownership of gnomes. Every interaction with gnomes is recorded in the blockchain, guaranteeing fairness and transparency in asset management.

Problem: Lack of incentives for increasing the quantity of in-game assets.

ALITA GOLD Solution: A recognition and reward system for increasing the number of gnomes. The more gnomes a player has, the more gold and profit they generate. This creates motivation for participants to strive for constant growth in their cryptocurrency portfolio.



Problem: Lack of social interaction in the gaming world.

ALITA GOLD Solution: Implementation of mechanisms for social interaction among players, using gnomes as a means of exchange and collaboration. Support for team tasks and the ability to exchange gnomes create a more social and engaging environment.

Problem: Inability to use in-game assets outside of the game.

ALITA GOLD Solution: Gnomes, as cryptocurrency assets, can be used for sale on exchanges. This opens up new perspectives for players to use their assets beyond ALITA GOLD, giving them additional value and the opportunity to trade on the market.

ALITA GOLD aims not only to provide an exciting gaming experience but also to address key market issues by offering innovative and attractive solutions for gamers and investors.

ALITA GOLD will provide its users with a unique gaming application with an integrated referral system. Each participant will receive a personal referral link, serving as an incentive to attract new players to the world of ALITA GOLD. Supporting the concept of "invite a friend" in the gaming universe, the referral system allows participants to receive additional bonuses, rewards, or privileges for every new player who joins ALITA GOLD through their link. This not only stimulates the growth of the gaming community but also creates additional opportunities for participants to maximize their gaming experience and benefits.

ALITA GOLD will provide the opportunity for staking directly in the investor's personal cabinet, offering users unique perspectives for profit generation. The staking system will allow participants to invest their assets in ALITA GOLD, leading to additional benefits and rewards. By participating in staking, users can earn a share of the project's overall success, creating an additional incentive for active participation and investment.

Token

The ALITA GOLD ecosystem operates on the Binance Smart Chain (BSC). We chose BSC because, compared to Ethereum, it provides lower internal fees and faster transactions. Choosing BSC allows ALITA GOLD participants to



efficiently interact with the platform, enjoying the benefits of higher performance and resource utilization efficiency in blockchain.

ALITA is a cryptocurrency issued using blockchain technology. The history of transactions, issuance, distribution, etc., can be verified using an open distribution ledger, and issuance, recording, storage, and exchange are possible using the BEP-20 protocol.

A notable feature of BEP-20 is that Binance Smart Chain provides a function to create a decentralized application (DApp) on the BSC blockchain based on smart contract functionality. Tokens based on Binance Smart Chain mostly adhere to the BEP-20 standard. The advantage of BEP-20 is that tokens can easily be exchanged and freely transferred through wallets like Metamask or any other wallet supporting this protocol.

Additionally, through Bscscan, the transaction history can be viewed to check all transaction information in the blockchain, ensuring transparency that can be verified by any user. Thus, by creating a standard called BEP-20, various DApps are compatible through the Binance Smart Chain-based ecosystem.

The token is verified and can be found at the address:

<https://bscscan.com/token/0x5525821d99d3c3892F7C9Aa3fa752D48C8764668>

Note: With each transaction, the smart contract charges a fee of 10 ALITA GOLD tokens. The fee may vary.

Token Name - ALITA GOLD

Ticker - ALITA

Total Supply - 10,000,000,000

Distribution:

Presale - 1%

Tokens for Sale - 32%

Liquidity - 10%

Bonuses and Rewards - 1%

Staking - 30%

Marketing - 7%

Team - 9%

Tokens for Gaming Process - 10%



Presale - Initial token offering at a discounted price.

Tokens for Sale - Tokens available for purchase within the project's ecosystem and on exchanges, including tokens for pre-sale.

Liquidity - Tokens held in reserve and used when necessary to grow the project's capitalization.

Bonuses and Rewards - Tokens allocated for bonuses during purchases and in gaming processes, which can also be used in special promotions.

Staking - Tokens that will be awarded as rewards (percentages).

Marketing - Tokens sold and withdrawn, with the funds used for advertising and further project promotion. Direct payment for advertising services with project tokens is also possible.

Team - Tokens intended for financial rewards for developers and project organizers.

Tokens for Gaming Process - Tokens participating in the gaming ecosystem.

Liquidity in ALITA GOLD Project: Strength in Diversity and Sustainability

The ALITA GOLD project ensures a high level of liquidity based on diverse strategies to maintain stability and activity within the ecosystem.

Internal Token Sales:

Internal token sales within the game are aimed at stimulating player participation. Purchasing gnomes and various boosters using the token creates constant demand, supporting dynamic liquidity.

Exchange Sales:

Participation on exchanges provides external investors and trading partners an opportunity to engage in the project. This expands the overall user base and ensures a continuous movement of tokens, contributing to liquidity.

Staking for Turnover and Capital Growth:

The staking mechanism offers participants the opportunity to invest their tokens in the project, contributing to capital growth. This not only supports stability but also creates an incentive for long-term participation and ecosystem growth.



Smart Contract with Commission:

The token's smart contract charges a small commission (10 tokens per transaction), ensuring continuous updates and project development. This commission, adjustable according to the project's needs, supports sustainable long-term liquidity.

ALITA GOLD creates a unique interaction between in-game sales, exchange operations, staking, and the smart contract, ensuring a beautifully balanced and effective liquidity within its project.

Adding the Token to MetaMask

Step 1: Downloading and Registering MetaMask:

Download MetaMask from the official website (<https://metamask.io/>) based on your operating system (available for Windows, macOS, Linux, and mobile devices).

Launch MetaMask and follow the simple registration process, creating a unique password.

Step 2: Logging into MetaMask:

Enter your created password to log into the MetaMask wallet.

Be sure to save your recovery phrase in a secure place. This phrase allows you to regain access to the wallet in case you forget the password.

Step 3: Adding the ALITA Token:

In the main menu of MetaMask, select the "Assets" section.

Click on the "Add Token" button.

Choose "Custom Token."

Enter the ALITA token smart contract address:
0x5525821d99d3c3892F7C9Aa3fa752D48C8764668.

The fields "Token Symbol" and "Decimals of Precision" will be automatically filled.



Step 4: Confirming the Token Addition:

Click the "Next" button.

Confirm the addition of the ALITA token by clicking "Add Tokens."

Now, the ALITA token has been successfully added to your MetaMask wallet, and you are ready to use it in decentralized applications (DApps) and other blockchain operations.

Tokenomics

The Alita token, based on the Binance Smart Chain network, serves as a unit of account designed to represent a digital balance. In other words, it functions as a "stand-in for securities" in the digital world but is not a security. 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 Utilization of Tokens

ALITA token emission — 10,000,000,000

Presale — 1% = 50,000,000 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 token presale involves five rounds with an equal number of allocated tokens and an increasing price at each stage.

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**

In case all tokens are sold within the specified time frame of any round, the sale proceeds to the next round.

Tokens that are not sold in one round are transferred to the next, and the total amount of unsold tokens becomes "tokens for sale."

The Hard Cap is set at \$3,200,000.

The presale also involves the allocation of bonuses.

Bonus tokens are reserved in the distribution and make up 10% of the total token emission.

Level 1: 5% from \$250 to \$999
Level 2: 10% from \$1000 to \$2999
Level 3: 15% from \$3000 and above

The percentage of tokens is credited based on the purchase amount.

1% of the tokens allocated to the presale do not affect the overall project liquidity.

They can be later used for interaction with the ALITA GOLD game, staking, or withdrawn for trading on exchanges by investors.

Use of Funds:

All funds collected during the presale stage are used for the development of the project.



Game updates and support
Community development and advertising
Setting up gateways for blockchain interaction
Partnerships
Listings on exchanges

Exchange Listing:

The initial token price on the exchange is set at **\$0.07**
The total percentage of tokens for the exchange listing is 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 gaming process that involves freezing tokens for a period of 1 month and receiving a profit of 4% of the frozen amount.

The minimum number of tokens to participate in staking is 1000.

Participation in staking is not limited by the number of deposits. The staking percentage may vary depending on the number of holders to avoid a surplus of tokens.

Investor Profit

Calculation Example of Investor Profit:

In the first presale round, a user bought tokens for **\$1000 - 33,333** tokens.

According to the bonus incentives, they received **10%** of the amount - **3,333.3** tokens.

The total number of tokens is **36,666**.

After one month, following staking, the user receives an additional 4% of the sum of the tokens used.

$$36666 + 1466 = 38,132$$

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



Net profit is \$1669.

Or 166,9%.

Smart Contract Features

The token's smart contract, which includes a commission of 10 tokens for each transaction, represents an innovative mechanism contributing to the improvement of the project's liquidity. Here are several aspects highlighting the positive impact of this idea on liquidity:

Encouraging long-term participation: Setting a commission for transactions creates additional incentives for long-term token holders to retain their assets, as frequent trading operations may lead to increased overall costs in terms of commissions. This contributes to the formation of a stable community of holders, which can positively affect liquidity levels.

Supporting the token's value: Since the commission is charged in tokens, it can create additional demand for tokens during their use. This can support the token's value, as part of the assets transitions into commissions, which, in turn, may reduce the available quantity of tokens on the market.

Flexibility and adaptation: The ability to change the number of commission tokens depending 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.

Trading Regulation: Introducing a commission can serve as a means of regulating trading on the platform. High commissions may stimulate more cautious trading strategies, while low commissions 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 community expansion and increased liquidity.

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



Community

Development and Support:

The ALITA GOLD project team believes that development and active community participation play a key role in achieving success. They aim to create a strong, engaged, and diverse community where every participant is valuable.

Continuous Development:

The team consistently works on expanding and improving the ALITA GOLD community. They provide regular updates on project development, new features, and future plans. Regular meetings and communication with participants help them better understand the community's needs and preferences.

Increasing the Number of Participants:

Recognizing the importance of increasing the number of participants in the community, various events, contests, initiatives, and incentive programs are organized to attract new members. The goal is to create an open and friendly space for everyone interested in blockchain gaming and ALITA GOLD.

Active Interaction:

The project encourages active interaction within the community. Openness to feedback, discussions, and suggestions is a key element of their approach. Regular question-and-answer sessions and virtual events create opportunities for dynamic communication and idea exchange.

The gaming industry utilizing blockchain technology is becoming increasingly popular, providing unique opportunities for players and developers alike. ALITA GOLD enters this innovative sphere, offering an engaging experience in the world of blockchain gaming.

Pooling Strength:

We invite community members to become not only spectators but also active participants in the development process of ALITA GOLD. Together, we are building an ecosystem where each member can contribute and enjoy the benefits of blockchain technologies in the gaming world.



The ALITA GOLD community is not just a group of people; it's a force united by a common passion for innovation in the gaming industry.

Roadmap

February 2024: Staking Feature

Implementation of the ALITA staking functionality on the official website with a minimum threshold of 1000 ALITA. Staking will provide additional opportunities for project participants, allowing them to actively interact with the token and generate a stable income.

March 2024: Marketing and Advertising

Launching a comprehensive marketing and advertising campaign to attract attention to the ALITA GOLD project. Focusing on various online platforms and social networks to expand the audience and strengthen the brand.

April 2024: ALITA GOLD Accumulation Game

Implementation of an innovative game utilizing blockchain technology for active accumulation of the ALITA GOLD token. This will create an exciting and engaging interaction with the community, encouraging additional token usage.

May 2024: ALITA GOLD Accumulation Telegram BOT

Launch of a Telegram bot for accumulating ALITA GOLD tokens. This bot will provide participants with a convenient and simple way to interact with the project, as well as offer additional opportunities for earning.

June 2024: Contests, Promotions, and Rewards System

Conducting a series of contests, promotions, and a rewards system for participants. This will create additional incentives for community engagement and active participation in the project's life.

December 2024: Public Token Sale

Organization of a public token sale for additional project financing and attracting new investors. This stage will be a key moment in the development of ALITA GOLD.



April 2025: Listing on Small Exchanges

Working on listing the ALITA GOLD token on small cryptocurrency exchanges to expand trading opportunities and increase liquidity.

July 2025: Listing on Major Exchanges

Executing the planned listing of the ALITA GOLD token on major global exchanges. This step will provide access to a larger number of trading platforms and increase the project's visibility.

This roadmap represents a strategic development plan for ALITA GOLD, covering key aspects such as technological development, marketing, gaming features, and a smooth transition to various levels of trading exchanges.

Note: Adjustments and Future Plans

The ALITA GOLD project team reserves the right to make adjustments to this roadmap in accordance with changing market conditions and community needs, with a priority of preserving and enhancing the project's integrity and prospects. Upon completion of all listed items, the team will actively explore and develop further strategies and directions for the continued development of ALITA GOLD in alignment with the interests and needs of the community.

Project Team

Our success is the result of the collective efforts of talented professionals who are passionate about blockchain technologies and innovative gaming solutions. The ALITA GOLD team is united by a common goal — to create a unique and in-demand blockchain project that will become the epicenter of virtual worlds and modern financial opportunities.



Alexander

Project Founder

Vision and strategic leadership. Experience in blockchain and finance, with a long track record of managing successful technological startups.



Alex

Technical Director, Developer

Leadership in the development team. Experience in creating complex gaming solutions and integration with blockchain.



Maria

Marketing Specialist

Development and implementation of marketing strategies. Knowledge of trends in the gaming and blockchain industry.



Valeria

Community Manager

Engagement with the community, event organization, and support of participant activity.

Disclaimer

THIS DOCUMENT DOES NOT PROVIDE PERSONAL, LEGAL, OR FINANCIAL ADVICE.



YOU ARE STRONGLY ADVISED TO SEEK YOUR OWN PROFESSIONAL LEGAL AND FINANCIAL COUNSEL.

This technical document ("white paper") is intended solely for discussion and informational purposes. The information contained in this document may be subject to change; no part of this document is legally binding or enforceable, and it should not be altered until it has been discussed, reviewed, and revised by the board of directors, advisory board, and legal counsel of the company.

Required Knowledge

The ALITA token buyer agrees that they understand and have substantial experience with cryptocurrencies, blockchain systems, and services, and that they fully comprehend the risks associated with the crowdsale, as well as the mechanisms related to cryptocurrency use (including storage). The project is not responsible for any losses of ALITA tokens or situations preventing access to ALITA tokens that may arise from the actions or inaction of the user or any person committed to acquiring tokens, including in the event of hacking attacks.

Disclaimer

This white paper should not and cannot be considered an invitation to participate in investments. It in no way constitutes or relates to an offer of securities in any jurisdiction. This white paper does not contain any information or indications that could be considered as a recommendation or that could be used as a basis for any investment decision.

Regulatory authorities are closely examining businesses and operations related to cryptocurrencies worldwide. In this regard, regulatory measures, investigations, or actions may affect the business and even restrict or hinder its ability to operate in the future. Anyone considering the purchase of ALITA tokens should be informed about the business model of ALITA GOLD, the technical document, or terms and conditions that may change or need to be changed due to new regulatory requirements and compliance requirements arising from any applicable laws in any jurisdictions.

Representations and Warranties

By participating in the crowdsale, the buyer agrees to the above and, in particular, represents and warrants that they:

- Reside in a jurisdiction that allows the sale of ALITA tokens through the crowdsale without requiring any local authorization.



- Will not use the crowdsale for any unlawful activities, including, but not limited to, money laundering and terrorism financing.
- Have sufficient knowledge of the nature of cryptographic tokens, significant experience, and a functional understanding of the use of cryptographic tokens and currencies, as well as blockchain-based systems and services.

This technical document is published to demonstrate market needs. The steering group, together with its partners, does not suggest that the material presented in this project article contains all the necessary information for a complete decision and does not assert that all details are listed as part of the complete solution.

This document is in draft form and has not been independently reviewed. It has been prepared in good faith, with the aim of aligning solutions to global technology, technical, and industry issues and to open up the idea for further collaboration and discussion with existing or new partners.

The ALITA cryptocurrency is a utility cryptocurrency. This product is not a digital currency, security, commodity, or any other financial instrument and has not been registered in accordance with the Securities Act, the securities laws of any state of the United States, or the securities laws of any other country, including the securities laws of any jurisdiction in which a potential token holder is a resident.

The ALITA cryptocurrency cannot be used for any purposes other than those specified in the technical document, including, but not limited to, any investment, speculative, or other financial purposes. The ALITA cryptocurrency is not intended for sale or use in any jurisdiction where the sale or use of digital tokens may be prohibited.

The ALITA cryptocurrency does not grant any other rights in any form, including, but not limited to, ownership, distribution (including, but not limited to, profit), redemption, liquidation of property (including all forms of intellectual property), or other financial or legal rights, except those specifically described in the technical document.

Some statements, estimates, and financial information contained in this technical document constitute forward-looking statements or information. Such forward-looking statements or information are subject to known and unknown risks and uncertainties that may cause actual events or results to differ materially from the estimates or results implied or expressed in such forward-looking statements. The technical document may be amended to provide more detailed information for correction and further clarification.