# WGWC White Paper







WGWC (World Game Wild) White Paper

## Table of Contents

## 01. Project Introduction

Introduction to WGWC Vision & Goals Project Innovation Market Opportunities

## 02. Technical Background

Introduction to Klaytn Blockchain
The Technical Architecture of WGWC

### 03. Hold'em Solution Ecosystem

Components of the Ecosystem User Experience and Interface Game and Platform Integration

## 04. Meta Game Integration

The Role of WGWC in Meta Games Integration Strategy and Partnerships

#### 05. Offline Casinos

## 06. Token Economy

Overview of WGWC Token
Token Information and Distribution Plan
Token Burn Mechanism
Token Circulation and Liquidity Management

## 07. Project Roadmap

08. Contact

09. Disclaimer







# 01. Project introduction

#### Introduction to WGWC

World Game Wild (WGWC) is an innovative digital asset based on the Klaytn blockchain. This project aims to provide users with groundbreaking experiences that transcend the boundaries between gaming and finance. WGWC serves as a key component of the gaming solution ecosystem, especially used within hold'em games and meta gaming environments.

This token facilitates in-game economic activities, simplifies transactions between users, and offers game developers and content creators the opportunity to convert the value they create into tangible economic benefits.

## Vision and Goals

#### Vision

The vision of WGWC is to build a global financial and gaming ecosystem that transcends the boundaries of digital gaming and the metaverse. By leveraging blockchain technology to offer digital assets that have real value within games and can be freely traded, we aim to provide users with a new dimension of experience.

#### Goals

#### 1. Hold'em Game and Meta Game Integration:

WGWC seeks to integrate with hold'em game solutions and meta games across various gaming environments. This aims to enhance the depth of gameplay and economic incentives.

#### 2. Activation of In-Game Economy:

WGWC tokens are used to activate transactions within games, building an ecosystem where users can generate economic value through gameplay. This provides new revenue opportunities for both game developers and users.





#### 3. Increase User Engagement and Rewards:

By offering WGWC tokens as rewards for in-game activities, user engagement is encouraged, and the reward system is strengthened. This aims to increase user loyalty and time spent within games.

#### 4. Providing a Safe and Transparent Trading Environment:

Utilizing Klaytn blockchain technology to ensure all transactions are conducted safely and transparently. This will increase user trust and minimize security concerns related to transactions.

#### 5. International Expansion:

The WGWC project is planned to be listed on the CoinStore exchange in its initial phase, marking the first step towards entering the global market. In the long term, WGWC aims to be listed on various international exchanges to expand its global user base and integrate gaming experiences from different countries and cultures.

#### 6. Leading Technological Innovation:

WGWC will continuously seek technological innovations in integrating gaming and finance by leveraging the latest technologies of the Klaytn blockchain. As blockchain technology evolves, so will WGWC, setting new standards for in-game economies and digital asset transactions.

## 7. Community-Centric Development:

WGWC will actively gather feedback from users and the developer community to grow the ecosystem collaboratively. By reflecting the community's opinions in project development, it aims to provide services that meet users' needs and expectations.

## 8. Building a Sustainable Growth Model:

WGWC aims to establish a sustainable economic model within games. Mechanisms such as token burning will be employed to maintain the value of WGWC tokens in the long term and pursue sustainable growth within the gaming and financial ecosystem.





## Project Innovation: World Game Wild (WGWC)

The World Game Wild (WGWC) project stands out in the market through its unique features and innovative approaches as follows:

#### 1. Efficient Utilization of Klaytn Blockchain

Built on the high-performance Klaytn blockchain technology, WGWC offers users fast and cost-efficient transaction experiences. The superior processing speed and low transaction costs of Klaytn smooth out economic activities within the WGWC ecosystem, laying the foundation for a natural integration of gaming and finance.

#### 2. Integration of Hold'em Games and Meta Games

WGWC merges traditional hold'em game solutions with the latest meta gaming environments to provide users with unprecedented gaming experiences. This innovative approach adds depth to gameplay and explores new ways to generate economic value through various in-game activities.

#### 3. Introduction of a Token Burn Mechanism

WGWC introduces a burn mechanism to maintain the token's value over the long term and regulate its circulation in the market. This provides economic value to users holding WGWC tokens and ensures the project's sustainability.

#### 4. Focus on User Engagement and Community Building

WGWC actively encourages user participation and focuses on building a community. Users can earn WGWC tokens as rewards for their in-game activities, and this incentive system motivates user engagement, fostering interaction and growth within the community.

## 5. Global Market Expansion Strategy

WGWC is set to be listed on CoinStore in its initial phase, marking the beginning of its expansion into the global market. This strategy, aimed at gamers across various countries and cultures, will contribute to WGWC's growth as an international gaming and finance platform.

#### 6. Sustainable Economic Model

The WGWC project pursues a sustainable economic model within games. It aims to provide value to both game developers and users while strengthening the project's economic foundation and targeting long-term growth.





## Market Opportunities: World Game Wild (WGWC)

#### Economic Integration in Gaming and the Metaverse

The growth of the digital gaming industry and the emergence of the metaverse are creating unprecedented market opportunities. WGWC aims to leverage these opportunities to integrate the in-game economy with the real economy. As transactions within the metaverse and gaming platforms increase, the WGWC token will play a central role as a means for users to exchange digital assets and create value.

#### Exploiting the Financial Potential of Blockchain Technology

Blockchain technology is opening new horizons for digital finance by providing transparency, security, and efficiency. WGWC utilizes the performance of the Klaytn blockchain to offer users a secure transaction environment and fast transaction processing. This technological advantage provides opportunities to facilitate and expand economic activities within games and the metaverse.

#### Innovative Use of Hold'em Game Solutions

Hold'em games, being one of the world's most popular card games, have a massive user base. WGWC creates new market opportunities by integrating hold'em game solutions into the gaming and metaverse ecosystem, increasing user engagement and activating financial activities within the platform.

#### Growth Driver in the Global Gaming Market

The global gaming market continues to grow, providing a favorable environment for the WGWC project. With the increasing demand for metaverse and gaming solutions, the WGWC token supports users to have richer experiences within games and provides a platform for developers and content creators to generate economic value.

#### Conclusion

WGWC is poised to offer new value to both users and developers by leveraging the integration of gaming and finance, exploiting the potential of blockchain technology, taking an innovative approach to hold'em games, and capitalizing on the opportunities in the continuously growing global gaming market. WGWC is set to break down the barriers between gaming and finance and lead the integration of the digital and real economies based on these market opportunities.





# 02. Technical Background

## Introduction to Klaytn Blockchain

Klaytn is a high-performance blockchain platform designed for a massive user base. It was developed by Ground X, the blockchain technology subsidiary of Kakao. The primary goal of Klaytn is to provide a user-friendly blockchain experience, enabling the widespread adoption of real-life applications through fast transaction processing speeds and low transaction costs. The platform is designed to make it easy for developers to build blockchain-based applications (BApps), offering a unique consensus algorithm and a variety of development tools.

#### The core features of Klaytn include:

- Fast Transaction Processing: Klaytn is equipped with the capability to process thousands of transactions per second, meeting the requirements of blockchain-based games and financial applications.
- Low-Cost Transactions: Klaytn offers low transaction costs for both users and developers, lowering the barrier to entry for various blockchain-based services.
- User-Friendly: Klaytn provides a range of tools and interfaces that facilitate user-friendly services and application development.







## The Technical Architecture of WGWC

The technical architecture of the WGWC project is built upon the Klaytn blockchain platform and consists of various technical elements that enable the integration of gaming and finance. This architecture lays the foundation for safe and efficient token use and optimizes the user experience.

## Key components include:

#### Smart Contracts:

Smart contracts are deployed on the Klaytn blockchain to manage WGWC tokens and in-game economic activities. This implements a transparent and automated system for transactions and rewards.

#### Token Burn Mechanism:

The architecture includes smart contract functionalities to automatically burn tokens under certain conditions within the WGWC ecosystem to maintain the token's value steadily. (Planned)

#### APIs and SDKs:

APIs and SDKs are provided to support developers in easily integrating WGWC tokens into their games or applications. This allows game developers and content creators to utilize WGWC tokens without worrying about the complexities of blockchain technology. WGWC's APIs and SDKs are designed to enable developers to carry out integration tasks easily and quickly, allowing for the implementation of various functions within games and applications. This significantly enhances the usability of WGWC tokens, contributing to the project's value and improving user experience.

#### User Interface (UI) and User Experience (UX) Design:

A friendly and easy-to-understand interface is provided so that users can easily and intuitively use WGWC tokens. The user experience is optimized to ensure smooth processes for token use, transactions, and reward reception within games.





#### Security Protocols:

Advanced security protocols and encryption technologies are adopted to ensure the safety of the WGWC ecosystem. Multilayered security measures are in place to protect users' assets and data, with all transactions based on the transparency and security of the blockchain.

#### Data Analytics and Management

A system is established to analyze and manage the data generated within the WGWC ecosystem. This provides insights necessary for analyzing user behavior, understanding market trends, and setting directions for project improvement.

The technical architecture of the WGWC project combines various technical elements with the powerful capabilities of the Klayth blockchain to realize the project's vision of creating new value through the integration of gaming and finance. This integrated approach makes WGWC an attractive option for both users and developers, offering new gaming experiences and financial opportunities through blockchain technology.









# 03. Hold'em Solution Ecosystem

## **Ecosystem Components**

The WGWC project's ecosystem is comprised of various components, each playing a vital role in enabling the fusion of gaming and finance:

#### 1. Hold'em Game Solutions:

Offers gamers a variety of hold'em game formats. This is a key element in inducing user engagement and facilitating economic activity within games.

#### 2 Meta Game Platform :

WGWC provides digital assets and services that can be used in the metaverse and other meta gaming environments. Through this, users can create and exchange economic value in virtual worlds.

#### 3. Token Ecosystem:

The WGWC token acts as the foundation for in-game transactions, rewards, staking, and other financial activities. This forms the economic base of the ecosystem.

#### 4. Smart Contracts:

Provide automation and security for transactions, managing in-game economic activities and the mechanism for token burning and distribution.

#### 5. Community and Social Platform:

Offers social networking features that allow users to interact and share information. This contributes to increasing user engagement and loyalty.





## User Experience and Interface

The WGWC project focuses on a user-friendly interface and seamless user experience:

#### Intuitive Interface:

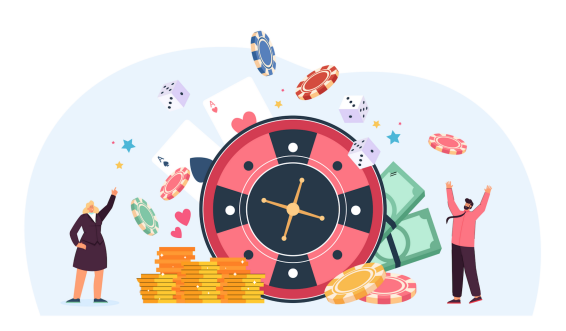
Provides clear and simple interfaces that users can easily understand and use. This ensures smooth transactions and interactions within games.

#### **Customized Experience:**

Offers personalized gaming and financial services based on user behavior and preferences. This increases user engagement and provides a deeper immersion in the game.

#### Integrated Services:

Seamlessly integrates gaming and financial activities, allowing users to easily manage and exchange economic value even during gameplay.







## Game and Platform Integration

WGWC supports game developers and content creators in easily integrating their games and services into the WGWC ecosystem:

#### APIs and SDKs:

WGWC provides necessary APIs and SDKs for developers to easily incorporate WGWC tokens and smart contract functionalities into their games or platforms.

#### Cross-Platform Support:

Designed for compatibility across various game engines and platforms, WGWC enables developers to utilize WGWC in diverse environments.

#### Collaboration and Partnership Development:

The WGWC team aims to enhance token usability within the WGWC ecosystem by seeking and establishing collaborations with various game studios, platform providers, and content creators. These partnerships expand the use of WGWC tokens across a range of games and applications.

## Marketing and Community Engagement

The success of the WGWC project heavily relies on active community engagement and effective marketing strategies. The project team plans to expand the user base and encourage ecosystem participation through the following activities:

## Community Events and Competitions:

Hosts various online and offline events to drive user engagement and raise interest in the WGWC ecosystem. These activities foster interaction among community members and provide opportunities to directly experience the use cases of WGWC tokens.





#### Social Media Campaigns:

Regularly shares updates and news about the WGWC project via various social media platforms, including Twitter, Telegram, and Medium. This boosts the project's visibility and attracts new users.

#### Educational Materials and Workshops:

Offers educational materials and hosts workshops to aid understanding of the WGWC ecosystem and blockchain technology, helping users clearly understand the value and application of WGWC tokens.

## Sustainable Growth Strategy

The WGWC project aims for sustainable growth and long-term value creation. To achieve this, the project team pursues the following strategies:

#### Continuous Technological Development and Innovation:

Continually improves the technological foundation of the WGWC ecosystem and introduces new functionalities and services to enhance user experience.

#### Diversified Revenue Models:

Develops various revenue models, including in-game transactions, token staking, and fees from partnerships, to strengthen the economic foundation of the WGWC project.

#### Open Source and Community-Based Development:

Opens some components of the project to the community and actively accepts their contributions and feedback for project development. This promotes creative ideas and innovations among ecosystem participants, enhancing the diversity and openness of the WGWC ecosystem.







# 04. Meta Game Integration

#### Role of WGWC in Meta Games

WGWC plays a pivotal role in the meta game ecosystem, enriching the economic systems and user experiences within games. Within meta games, WGWC tokens provide the following key functionalities:

#### Medium of Economic Value:

Users can employ WGWC tokens within games to purchase and sell items, assets, or services, facilitating economic activities in virtual worlds.

#### Rewards and Incentives:

WGWC tokens are utilized to recognize and reward user participation and achievements. For instance, tokens can be earned through activities like completing quests, winning competitions, or contributing to the community.

#### Governance and Voting:

WGWC token holders can participate in deciding the direction and crucial decisions of the game. A token-based voting system allows users to contribute directly to the game development and management processes.

## Integration Strategies and Partnerships

The WGWC project expands its ecosystem and builds a diverse user base through extensive integration and partnerships:

## Developer Support Program:

WGWC operates a comprehensive support program that includes technical support, provision of APIs and SDKs, and marketing collaboration, making it easier for developers to integrate their games and applications into the WGWC ecosystem.





#### **Building Partnerships:**

WGWC establishes partnerships with various game developers, content creators, and financial service providers to enhance token utility and value within the ecosystem.

#### Cross-Platform Integration:

Utilizing the compatibility of the Klaytn blockchain, WGWC promotes integration across different platforms and meta game environments. This convenience allows users to consistently use WGWC tokens across various games and services, thereby expanding the WGWC ecosystem and providing diverse user experiences.

#### Collaboration Across Industries:

Beyond the gaming industry, WGWC seeks collaborations with other digital content industries, offering users opportunities to use WGWC tokens for a wider range of content and services. For example, WGWC tokens could be used for purchasing digital art, music, movies, and educational content.

## Community-Driven Innovation:

WGWC actively incorporates ideas and suggestions from the community into the ecosystem. Direct feedback from users and developers ensures the continual innovation and improvement of the WGWC ecosystem, playing a crucial role in its growth into a platform that meets real user needs.

#### Building a Sustainable Ecosystem:

The ultimate goal of the WGWC project is to establish a sustainable and self-sustaining ecosystem. To achieve this, WGWC provides an environment where game development, content creation, user engagement, and economic value creation harmoniously coexist. The value generated within the ecosystem is reinvested back into the community, fostering greater growth and development.





# 05. Offline Casinos

The WGWC project introduces innovative solutions for offline casino users as well. To accommodate this, a dedicated WGWC payment gateway and wallet are introduced, allowing the use of WGWC tokens even in offline casinos. Through this system, users can directly exchange chips for WGWC tokens at offline casinos and securely store them in their digital wallets.

This functionality enables flexible use of WGWC tokens in both online and offline environments, offering users the following benefits:

- 1. Secure Token Storage: By exchanging chips for WGWC tokens at offline casinos, tokens are safely stored in the user's digital wallet. This provides a way to manage assets without the risk of loss or theft.
- **2. Ease of Liquidation :** Users can liquidate WGWC tokens stored in their wallets on various global exchanges. This facilitates the conversion into real assets, further expanding financial freedom.
- 3. Diverse Usage: The exchanged WGWC tokens can be used on various platforms including online casinos, betting, hold'em, and meta games. This significantly broadens the scope of WGWC token utilization, enriching user experience.
- 4. Integrated Online and Offline Experience: The WGWC project seeks to integrate online and offline experiences. Users can connect their real casino experiences to digital assets, opening new possibilities in gaming and financial activities.

The WGWC project's approach brings innovation to the traditional casino industry, offering users a safer and more flexible asset management method. The use of WGWC tokens in offline casinos demonstrates the project's vast potential, marking a significant step towards leading the future of digital finance.





# 06. Token Economy

## **WGWC Token Overview**

The WGWC token is the cornerstone digital asset of the World Game Wild project, implemented on the Klaytn blockchain. This token is utilized for various purposes within the project's ecosystem, including in-game transactions, rewards, staking, and participation in governance. WGWC serves as a medium that allows users to create economic value through activities that bridge the realms of gaming and finance.

## Token Information and Distribution Plan

#### Token Information:

· Token Name: World Game Wild

• Symbol: WGWC

• Blockchain: Klaytn

• Initial Issuance: 1 billion WGWC

• Maximum Supply: 1 billion WGWC

• Smart Contract: [Klaytnscope link]

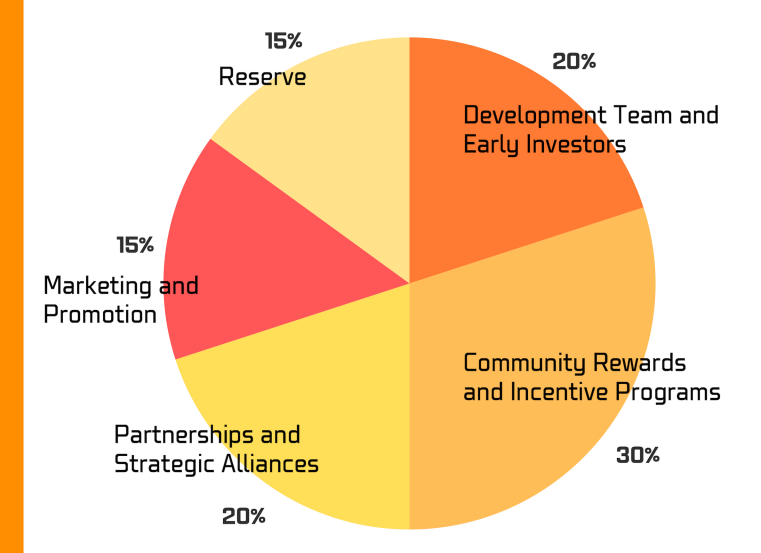






#### Distribution Plan:

- Development Team and Early Investors: 20%
- Community Rewards and Incentive Programs: 30%
- Partnerships and Strategic Alliances: 20%
- Marketing and Promotion: 15%
- Reserve: 15%







## Token Burn Mechanism

The WGWC project introduces a token burn mechanism to maintain the market value of the token and the economic stability within the ecosystem. The primary purposes and methods of the token burn mechanism are as follows:

#### Regulation of Token Circulation:

By periodically burning a portion of WGWC tokens under certain conditions, the circulation of tokens in the market is regulated. This contributes to preventing inflation and ensuring long-term stability in the token's value.

#### Provision of Economic Incentives:

The token burn mechanism encourages economic activity within the ecosystem and provides more incentives to users and developers. For example, a portion of the tokens rewarded for achieving specific milestones or high participation in the game may be burned.

## Token Circulation and Liquidity Management

The management of WGWC token's circulation and liquidity is a critical component of the project's success. The project team plans to manage the token's liquidity through the following methods:

Exchange Listings: WGWC tokens are slated to be listed on major cryptocurrency exchanges, significantly enhancing the token's liquidity and accessibility.

Liquidity Pools: In collaboration with DeFi platforms, liquidity pools for WGWC tokens will be established. This allows users to earn additional income through token trading and staking.

Liquidity Reward Programs: An incentive program for liquidity providers will be introduced to maintain stable liquidity of WGWC tokens in the market.





# 07. WGWC Project Roadmap

The WGWC project plans to realize its long-term vision through clear milestones. Here are the key stages and planned activities:



### 1. Planning and Development Phase (Current – First Half of 2024)

- Project Conceptualization: Designing the structure of the WGWC ecosystem and token economy model.
- Initial Development Start: Developing WGWC tokens and smart contracts based on the Klaytn blockchain.
- Building Partnerships: Initiating early cooperation with game developers and other strategic partners.



## 2. Prototype Release and Testnet Operation (Mid 2024)

- Prototype Release: Launching an initial version that demonstrates the use cases of tokens within the WGWC ecosystem.
- Testnet Operation: Establishing an environment where developers and users can experiment with WGWC features and provide feedback.



## 3. Mainnet Launch and Initial Game Integration (Second Half of 2024)

- Mainnet Launch: Publicly releasing the mainnet for stable operation of WGWC tokens and smart contracts.
- Game and Platform Integration: Showcasing real use cases of WGWC tokens through integration with the first partner games.







## 4. Community Growth and Expansion (2025)

- Community Reward Program: Operating various community events and reward programs to encourage active participation and contribution.
- Additional Game and Service Integration: Expanding the use of WGWC tokens in more games and platforms.
- International Market Entry: Promoting the international expansion of the WGWC ecosystem through integration with the global gaming market.



## **5. Sustainable Growth and Innovation** (Beyond 2025)

- Exploration and Application of New Technologies: Continuously monitoring the latest trends in blockchain and gaming technology, introducing innovative features into the WGWC ecosystem.
- Governance Model Improvement: Continuously improving the governance structure to increase participation from users and developers.
- Long-term Partnerships and Ecosystem Expansion: Establishing long-term partnerships with various games, platforms, and services that can be integrated into the WGWC ecosystem







## 08. Contact

#### Official Website:

[www.worldgamewild.com] (http://www.example.com/)

The official website provides detailed information about the WGWC project, including the development roadmap, team introduction, partnerships, FAQ, and more. You can also find the latest news and updates there.

#### Social Media:

- Twitter: [@WGWC\_Official] (http://www.example.com/)
- Telegram: [t.me/WGWC\_Community] (http://www.example.com/)
- Medium: [medium.com/@WGWC] (http://www.example.com/)

## Support and Partnership Inquiries

- Email: support@worldgamewild.com
- Partnership Inquiries: partnership@worldgamewild.com







# 08. Disclaimer

This whitepaper is created for informational purposes only and serves as a documentation for the World Game Wild (WGWC) project. The contents of this document are not intended to provide legal advice or solicit investment, and should not be construed as an offer or promise of any form of contract.

Information and opinions contained in this whitepaper are subject to change without notice, and the WGWC team is making the best effort to keep the information up to date. However, the WGWC team does not guarantee the accuracy or completeness of the information contained in this whitepaper. Therefore, the WGWC team will not be liable for any direct, indirect, incidental, or consequential damages that may arise from the use of information in this whitepaper.

Purchasing WGWC tokens should be considered a high-risk activity, and investors should consider their personal risk tolerance before investing. Investors should make their decision to participate in the WGWC project based on their independent judgment and, if necessary, seek independent financial advice.

This whitepaper may be subject to restrictions by the laws and regulations of certain countries, and users from certain regions may be restricted from purchasing, selling, or holding WGWC tokens. The WGWC team is not responsible for these restrictions. Thus, potential purchasers of WGWC tokens are responsible for being aware of and compliant with the laws, regulations, and restrictions of their country of residence.

No part of this whitepaper should be interpreted as providing any form of warranty by the WGWC team or its partners, including but not limited to implied warranties regarding the future performance of the WGWC project. The WGWC team will not be responsible for any losses that may arise in connection with the token purchases mentioned in this whitepaper.

World Game Wild

# WGWC White Paper



