Chibi Legends: A Blockchain-Based Multiplayer Tactics Game

This whitepaper is a living document and will be updated regularly to reflect new developments and community feedback.

Abstract

Chibi Legends redefines the fantasy tactics gaming landscape, drawing inspiration from legendary JRPGs like Final Fantasy, Shining Force, and Phantasy Star. In this game, players engage in strategic battles using diverse heroes and commanders. Leveraging Ethereum blockchain technology, Chibi Legends introduces genuine digital ownership, enabling players to possess and trade game items of real value. The native \$LGND token serves as the cornerstone of the Chibi Legends ecosystem, facilitating the acquisition and exchange of Non-Fungible Tokens (NFTs) and fueling a dynamic player-driven economy.

Introduction

Background

The gaming industry has witnessed exponential growth, with millions of players engaging in various genres. However, traditional gaming platforms suffer from issues like lack of true asset ownership, opaque economies, and centralized control. Blockchain technology offers a solution by enabling decentralized asset ownership, transparent transactions, and secure digital identities.

Vision

Developed by a team of game developers and more importantly, gamers, Chibi Legends aims to create a fair and engaging tactical game where players can truly own their in-game assets, participate in a vibrant economy, and enjoy a secure and transparent gaming environment. The game combines strategic depth with blockchain's benefits, setting a new standard for crypto games.

About The Game



Mythology

A millennium ago, the Kingdom of Lumia Anel, humanity's last bastion, faced a devastating invasion from demonic forces. The conflict reached a critical point, with countless lives lost amidst the chaos. The last hope rested with the Chosen One, a valiant hero armed with the legendary sword Chaosbreaker. Leading a formidable coalition of elite human warriors and elves, he embarked on a perilous journey to the Tower of Kronos. Their mission was to close the portal linking the human world to the demonic realms.

The climax of this epic battle was marked by an extraordinary explosion so powerful it cleaved the continent in two. This cataclysmic event, known as the Day of Sundering, signaled the end of the war. In the aftermath, the Chosen One and the Chaosbreaker vanished, shrouded in mystery and lost to legend.

Today, a new threat emerges as another portal materializes, unleashing demonic forces that terrorize the human realm once again. The time has come for you to rise, seek the Chaosbreaker, and vanquish the demonic legions before the shadows of despair engulf the world forever.

Core Gameplay

Chibi Legends is a fantasy tactics game where players control a team of unique characters, each with distinct abilities and traits. Players engage in battles, completing objectives and competing in various game modes.

The adventure begins in Campaign Mode, which serves as an introduction to the rich lore of Chibi Legends. Players must navigate the storyline, overcoming the demon armies to progress. Upon completion of the campaign, Ranked Mode becomes available, pitting players against one another in a competitive PvP environment aimed at distinguishing the elite from the masses.

Additionally, Chibi Legends features Classics Mode and Tournament Mode. Classics Mode offers a casual play experience where players can compete against others without the pressures of ranking, allowing them to experiment with different strategies and character combinations. Tournament Mode occurs bi-weekly, providing players with the opportunity to compete for prizes and acclaim.

Each victory in the game rewards players with \$LGND tokens, which they can use to purchase various items, characters, or refresh tokens.

Characters and NFTs

Upon finishing the Campaign Mode in Chibi Legends, players receive a starter pack containing an array of Chibi characters to select from. These characters can be leveled up, customized, and equipped with special items acquired through daily log-ins, achieving specific milestones, and other in-game activities.

Unique to Chibi Legends is the introduction of special characters and items in limited quantities, represented as NFTs. This ensures each item's uniqueness and ownership can be verified. Players have the flexibility to trade these NFTs within the in-game marketplace or on external NFT platforms, enhancing the interactive and economic aspects of the game.

Battle System

The battle system in Chibi Legends is meticulously crafted to emphasize strategic depth and engagement. Players are challenged to make tactical decisions concerning unit positioning, abilities, and team composition. Rewards are earned through victories in regular matches, tournaments, and unique event challenges.

Each battle begins with players commanding 15 allied units spread across a strategic map. These units are organized into squads, with each squad operating as a separate entity. Most

units can attack only adjacent squares in the primary compass directions (north, south, east, and west), although some possess the capability to strike at range or diagonally. Combat involves units attacking each other, with a chance for the attacked unit to retaliate if it is directly adjacent.

Commanders play a pivotal role by occupying towns within the map, where units can rest and recover—regaining 20% of their total health per turn. Units also gain experience through combat, enhancing their base stats upon leveling up. However, all experience points are reset once the battle concludes.

Victory is achieved by defeating all enemy units or an opposing player's squad. Players also have the option to surrender, which immediately ends the match in defeat. The battle map's varied terrain influences gameplay significantly, offering defensive bonuses and impacting unit movement. For instance, roads provide no defensive advantage but allow for extended movement, whereas mountainous terrains offer substantial defense bonuses due to the difficulty of uphill combat, but they restrict movement.

Blockchain Integration

Platform Choice

Chibi Legends is built on the Ethereum blockchain, leveraging its robust ecosystem and widespread adoption. Ethereum's smart contract functionality allows for secure and transparent transactions, while layer-2 solutions ensure scalability and reduced transaction costs.

Smart Contracts

Smart contracts govern various aspects of Chibi Legends, including NFT creation, trading, and rewards distribution. These contracts are audited to ensure security and reliability.

Tokenomics

The game's economy revolves around the Chibi Token (\$LGND), an ERC-20 token used for transactions, rewards, and governance. Players earn \$LGND through gameplay, which can be used to purchase NFTs and craft equipments, participate in governance, or trade on cryptocurrency exchanges.

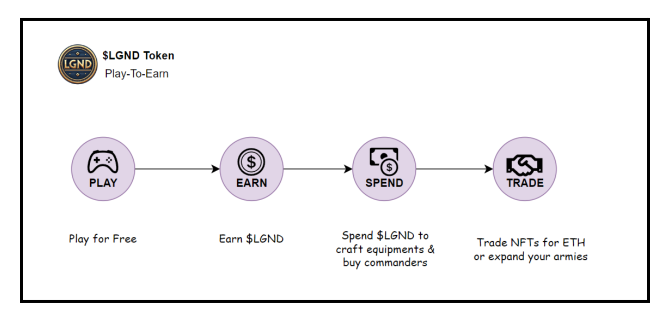
Play-to-Earn Model

Chibi Legends implements a play-to-earn model, allowing players to earn real value through their in-game achievements. This model empowers players and aligns their interests with the game's success.

LEGENDS Token (\$LGND)

The LEGENDS Token (\$LGND) is an ERC-20 token that functions as the primary in-game currency for Chibi Legends. Players earn \$LGND tokens by engaging with the game, similar to other gaming currencies. However, \$LGND distinguishes itself by its scarcity and tradeability, offering players true digital ownership. This design is pivotal in establishing Chibi Legends as a benchmark in the gaming industry, enabling players to generate income through gameplay. This not only fosters ongoing demand for the token but also helps expand the game's community by attracting new players.

The token is developed, issued, and managed by Chibi Legends Corporation, and it plays a crucial role across various facets of the game's Play-To-Earn ecosystem.

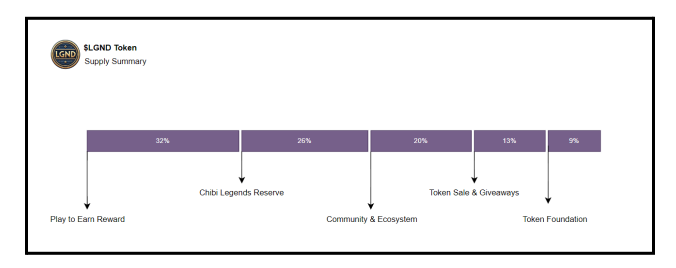


\$LGND Token Supply Summary

As the foundational currency of Chibi Legends, \$LGND Tokens are integral to enhancing the Play-To-Earn ecosystem. These tokens are utilized to craft equipment, such as weapons and armor, and to purchase Commanders, who are pivotal assets in your strategic arsenal. A distinctive feature of the Chibi Legends economy is the staking rewards pool. All \$LGND tokens spent within the game are directed to this pool.

Moreover, 20% of all proceeds from primary sales and secondary trading fees are conducted using \$LGND tokens. Should a player choose not to use \$LGND due to insufficient tokens or preference, the transaction can be completed using an alternate currency. In such cases, 20% of the transaction value is automatically converted to \$LGND on the open market and added to the rewards pool. This pool is then distributed proportionally among all token holders actively staking \$LGND, fostering a robust and rewarding economic environment for players.

\$LGND has a fixed total supply of 500,000,000. Below is a summary of how this supply is allocated.



Allocation	% of total	Token Amount	Unlock Schedule
Play to Earn Rewards	32%	160,000,000	 Unlocked over 6 years. Issuance begins 2 months after the token generation event
Chibi Legends Reserve	26%	130,000,000	Unlocked over 48 months.12 months cliff.
Community & Ecosystems	20%	100,000,000	Unlocked over 6 years
Token Sale & Giveaways	13%	65,000,000	Unlocked over 12 months
Token Foundation	9%	45,000,000	Unlocked over 12 months

Play-to-Earn Rewards

160 million \$LGND tokens, representing 32% of the total supply, are earmarked for the Play-to-Earn Rewards pool, reflecting its status as the core component of Chibi Legends' value proposition. This substantial allocation is intended to draw a large, active player base into the Chibi Legends ecosystem. The rewards pool will support a variety of Play-to-Earn initiatives, including:

- 1. Daily tasks reward system
- 2. Weekly tasks reward system
- 3. Quests Completion Rewards
- 4. Tournament Rewards
- 5. Ranked Rewards

Chibi Legends Reserves

130 million \$LGND tokens, which constitute 26% of the total issuance, are reserved for Chibi Legends Ltd, the creators of the game. These tokens will be vested over 48 months following a successful token sale, with a one-year cliff.

The reserved tokens are dedicated to ongoing development, enhancing the game, and organizing special events like regional tournaments and exclusive giveaways.

Community & Ecosystem

100 million \$LGND tokens, or 20% of the total supply, are allocated to support community engagement and ecosystem growth. This rewards pool aims to incentivize activities that contribute significantly to the game's economy and community vitality, although they may be challenging to measure. Allocation includes discretionary distribution by the Foundation and decisions driven by monthly governance proposals. The funds are designated for:

The Community & Ecosystem funds are allocated for, but not limited to, the following areas:

- 1. Community activations
- 2. Community tournaments
- 3. Community engagements
- 4. Content creators
- 5. Partnerships
- 6. Referral rewards
- 7. Liquidity mining

Token Sale & Giveaways

65 million \$LGND tokens, representing 13% of the total, are set aside for public sale across multiple phases. This strategy aims to promote early adoption and enhance the token's value for all ecosystem participants.

Token Foundation

45 million \$LGND tokens, or 9% of the total supply, are immediately available to the Foundation. These funds are allocated to ensure liquidity, foster partnerships, drive marketing efforts, and support other strategic initiatives that the Foundation identifies as crucial for the token ecosystem's enhancement.

Economic Model

In-Game Marketplace

The in-game marketplace facilitates the trading of NFTs, including characters, items, and cosmetics. Transactions are conducted using LGND, creating a self-sustaining economy within the game.

Staking and Rewards

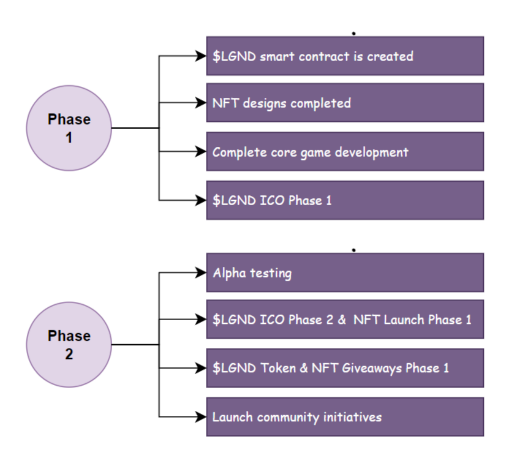
Players can stake LGND to earn additional rewards, including exclusive NFTs and in-game benefits. Staking also grants voting rights in the game's governance, allowing players to influence development decisions.

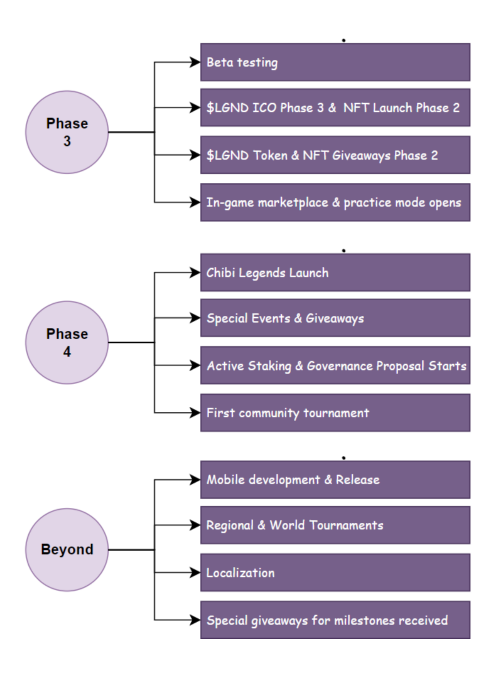
Revenue Streams

Chibi Legends generates revenue through NFT sales, marketplace transaction fees, and special events. A portion of the revenue is reinvested into the game's development and reward pools, ensuring continuous growth and player engagement.

Roadmap







Conclusion

Chibi Legends aims to redefine the gaming experience by leveraging blockchain technology to provide true asset ownership, a vibrant play-to-earn economy, and a secure and transparent environment. With a robust economic model and a clear roadmap, Chibi Legends is poised to become a leader in the crypto gaming space, offering players a unique and rewarding experience.

Appendix

Technical Specifications

• Blockchain: Ethereum

• Token Standard: ERC-20 (LGND)

• NFT Standard: ERC-721

• Layer-2 Solution: TBD (Optimistic Rollups or ZK-Rollups)

Contact Information

For more information, visit Chibi Legends Website or join our community on Discord and Twitter.

This whitepaper is a living document and will be updated regularly to reflect new developments and community feedback.