

Galactic G.O.A.T. Whitepaper

1. Introduction

Galactic G.O.A.T. is a pioneering blockchain-powered metaverse game that transforms space exploration and ownership through decentralized technology. Built on the Base network, a Layer 2 solution on Ethereum, Galactic G.O.A.T. allows players to mint, own, and govern unique planet NFTs within a procedurally generated galaxy.

Drawing inspiration from classic browser-based space strategy games, it blends resource management and fleet operations with an evolving 3D metaverse featuring exploration, quests, and battles.

Vision

Our mission is to craft a player-driven metaverse where strategy, creativity, and true ownership converge. By leveraging blockchain, Galactic G.O.A.T. empowers players to control their galactic destiny, fostering a dynamic community and economy.



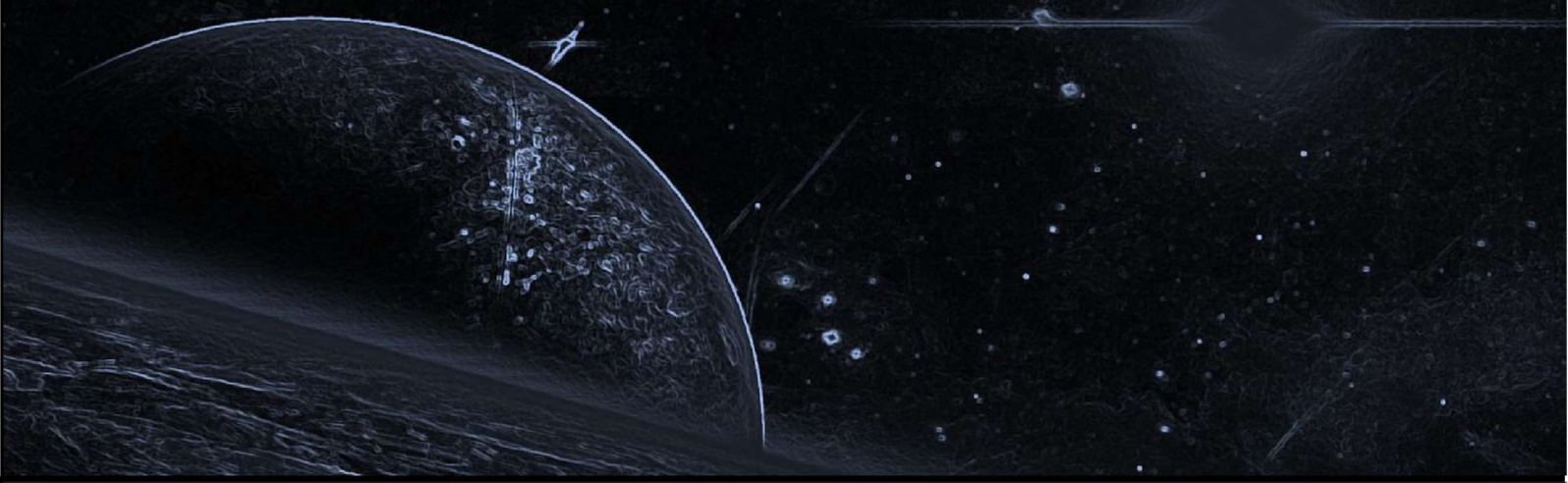
Unique Selling Points

Galactic G.O.A.T. distinguishes itself by granting players true ownership and tradability of in-game assets as NFTs on the fast, affordable Base network—unlike traditional games. It integrates strategic resource management and combat in a 3D metaverse, with only limited planet NFTs available, enhancing exclusivity and potential value.



Problem Statement

Traditional space strategy games limit players to centralized ecosystems, where assets like planets and ships lack real-world value or tradability. Blockchain games often suffer from high transaction fees and slow performance, hindering accessibility. Galactic G.O.A.T. addresses these issues by utilizing the Base network for scalable, low-cost NFT ownership, ensuring players can freely trade and monetize their in-game assets.



2. Game Mechanics

Galactic G.O.A.T. starts as a strategic space management game and evolves into a fully immersive 3D metaverse. Players oversee planets, manage resources, and engage in battles, all seamlessly integrated with blockchain technology.

Core Gameplay

- **Planet Management:** Players mint one of 300 unique planet NFTs, each with distinct traits (e.g., resource abundance, field capacity). They construct mines, solar plants, and fusion reactors to generate resources like metal, crystal, and deuterium.
- **Resource Management:** These resources fuel planet upgrades, ship construction, and operations. Players can use SPACE tokens to accelerate production, adding strategic layers.
- **Spaceship Forging and Fleet Operations:** Players craft spaceship NFTs (e.g., Nebula Scout, Cosmo Titan) for exploration, trade, and combat. Fleet actions like colonization or attacks involve cooldowns and queues, enhancing tactical planning.
- **Quests and Battles:** Quests offer resources and rewards, while battles enable territorial expansion. A procedurally generated galaxy ensures diverse exploration opportunities.
- **3D Metaverse Evolution:** Future phases will introduce a 3D environment with enhanced graphics, multiplayer interactions, and star system exploration.

Blockchain Integration

Assets are minted and traded as NFTs on the Base network, leveraging its low fees and high speed. Smart contracts manage minting, trading, and ownership, with plans for cross-chain compatibility in later stages. Resource NFTs add tradable economic elements.

3. NFTs and Game Assets

NFTs are the backbone of Galactic G.O.A.T, enabling players to own and trade in game assets with real-world value.

Types of NFTs

- **Planet NFTs:** Limited to 300 initially, these NFTs represent unique galactic territories with rarities (Common, Rare, Epic, Legendary) impacting resource output and strategy.
- **Spaceship NFTs:** Crafted in-game, these NFTs (e.g., Nebula Scout, Cosmo Titan) are customizable and tradable, with stats like attack and speed.
- **Resource NFTs:** Rare resources can be minted as NFTs, tradable on external markets for economic flexibility.



Planet NFT card example

Minting and Trading

- **Minting:** Planet NFTs launch via a capped event with random rarity. Spaceship NFTs require resources and SPACE token, with build times.
- **Trading:** NFTs are tradable on decentralized marketplaces using Base network's low-cost infrastructure. An in-game marketplace with SPACE token support is planned.

Technical Implementation

Smart contracts on Base ensure secure minting, ownership, and transfers. The Layer 2 framework minimizes gas fees, enhancing usability. Future cross-chain support will expand interoperability.

4. Tokenomics

The **SPACE** token powers G.O.A.T.'s economy, rewarding participation and enabling utility.



Token Distribution

- **Total Supply:** 1,000,000,000 SPACE
- **Allocation:**

Category	Percentage	Amount (SPACE)
Gameplay Rewards	40%	400,000,000
Team and Development	20%	200,000,000
Community and Marketing	15%	150,000,000
Reserve Fund	10%	100,000,000
Initial Liquidity	10%	100,000,000
Advisors and Partnerships	5%	50,000,000

Use Cases

- **Minting and Upgrading:** SPACE is used to mint spaceship NFTs and enhance planets, facilities and is the main currency in the Galactic G.O.A.T. Metaverse.
- **Trading:** Facilitates in-game trades and NFT purchases.
- **Governance:** Token holders vote on game updates (e.g., new features, economic tweaks). **Staking:** Staking SPACE offers rewards (5% annual yield) and exclusive perks, with 30-90 day lock-ups.

Economic Model

SPACE balances the economy with gameplay rewards, staking incentives, and governance. A 2% trade fee funds development and community initiatives.



5. Roadmap

The development unfolds in phased milestones with specific deliverables.

Phase 1: Launch (Q2 2025)

Mint 300 planet NFTs, with audited smart contracts.

Build community via socials and partnerships.

Deploy basic features: planet management, resource production.

Phase 2: Token and Prototype (Q3 2025)

Mint 200 planets + Launch SPACE token with exchange listings & liquidity.

Release 3D metaverse prototype (exploration, fleet ops).

Integrate SPACE for transactions, refine economy.

Phase 3: 3D Alpha (Q1 2026)

Roll out alpha with spaceship forging, quests, and PvP.

Enable NFT trading on marketplaces, develop UI.

Beta test with players for feedback.

Phase 4: Full Release and Beyond (2026+)

Launch full game with multiplayer, alliances, and governance.

Add faction wars, cross-chain support, and new NFTs.

Scale with community content, address technical hurdles.

6. Market Analysis

Blockchain gaming and NFTs are booming, positioning G.O.A.T for success.

Market Overview

- Blockchain gaming hit \$4.6 billion in 2024, with NFT sales at \$2.1 billion (NFT Market Report 2024).
- Global gaming market to reach \$200 billion by 2025, with blockchain adoption rising (Gaming Market Trends 2025).

Competitive Landscape

- **Competitors:** Axie Infinity and Decentraland lead but face high fees. The Sandbox offers metaverse play but lacks strategy.
- **G.O.A.T's Edge:** Low-cost Base network transactions, strategic gameplay, and capped planet NFTs.

Unique Selling Propositions

- Cost-effective scalability on Base.
- Deep strategy evolving into a 3D metaverse.
- Player-driven economy with SPACE utility and governance.



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