

1	TANBII OVERVIEW
2	GAME ECONOMY DESIGN
7	TOKENOMICS DESIGN
12	SINGLE-TOKEN MODEL
	AND STABILITY MECHANISM DESIGN
14	TOKEN ALLOCATION
16	REVENUE SOURCES AND ALLOCATION
17	NFT ECONOMY
21	PLAYER EARNINGS & INCENTIVES
24	TEAM

Tanbii Overview

Tanbii (www.tanbii.com) is a cutting-edge Web3 GameFi platform turning gamep-lay into real-world climate action. Powered by AI, blockchain, and sustainable tech, Tanbii bridges the virtual and physical worlds—allowing players to reduce their carbon footprint, earn rewards, and drive measurable environmental impa-ct while having fun.

With global CO² emissions reaching 36.8 billion metric tons in 2022—and gaming alone responsible for 2–3%—the need for climate-conscious innovation is urgent. Gen Z demands solutions that are actionable, engaging, and rewarding. Yet most carbon tracking apps are uninspiring, and most Web3 games lack real-world relevance.

Tanbii solves this. By merging AI + Web3 + ESG, we've built an interactive platform where players take on real-world carbon-reducing missions—like

walking, recycling, or planting trees
—and see their impact reflected in real
time, verified on the blockchain.

Our mission is simple: gamify sustainability. Players complete quests, earn \$TGC tokens and collectible NFTs, and unlock rewards tied to tangible climate outcomes. The result? A fun, immersive experience where every action counts—for you, for the community, and for the planet.



Tanbii's Goals

100,000 Trees: A Green Commitment by 2038

At Tanbii, tree planting isn't just virtual. Every time you mint a plant NFT in the game, we plant a real tree in the physical world! Tanbii is committed to planting 100,000 trees by 2038.

500,000 Tons of Carbon Reduction: Our Net-Zero Milestone

Every player on Tanbii has a personal Carbon Account that tracks their real-world low-carbon actions—like walking, cycling, and saving energy.Our goal: reduce 500,000 tons of CO² emissions by 2038 through user-driven green behavior.

500,000 Players: A New Era of Climate Action

Tanbii is more than just a game — it's the start of a green revolution. With our unique "Web3 + Sustainability" model, we aim to attract 500,000 players who find joy in gaming while making meaningful contributions to the planet. Imagine a world where every player becomes a climate hero — turning gameplay into global change.

Tanbii Tokenomics

- Blessing (Hourly)

Corresponding NFT: Enchanted Boss Voucher Unlocks the Corresponding Cave

- \$TGC



EXPLORATION CHAMPIONSHIP

- Resource + EXP / + \$TGC



TREE PLANTING CHAMPIONSHIP

- Blessing / - \$TGC + Rare Resource / + \$TGC



+Rare Equipment

DUNGEON CHAMPIONSHIP

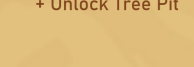
- \$TGC + Guild Skill Points / + \$TGC



BOSS CHALLENGE

- + Guild Contribution
- + Tournament Points







+ \$TGC Clear Monsters + EXP



CONTINUOUS TREE GROWTH

- \$TGC - Tree Seed



ORDER SYSTEM + TREE PLANTING CHAMPIONSHIP

+ \$TGC

Order + Rare Tree Seed +Rare Equipment + BOSS Challenge Voucher



CHALLENGE DUNGEON

- \$TGC



CHALLENGE

- \$TGC- BOSS Challenge Voucher



+ \$TGC + Tree Seed



FINISH WEEKLY CHAMPIONSHIP MISSIONS

+ Championship Progression Points

+ Exploration
Championship Points

+ Eco-Friendly
Championship Point

+ \$TGC Clear Monsters + FXP



+ \$1GC Order + Rare Tree Seed +Rare Equipment + BOSS Challenge Voucher



Game Economy Design

Tanbii's in-game economy is designed to blend sustainable impact with immersive gameplay, rewarding players for environmental action, strategic thinking, and community engagement. The game loop revolves around four interconnected pillars: Land Exploration, Tree Planting, Dungeon Battles, and BOSS Challenges—each offering meaningful rewards and growth pathways through our native \$TGC token and NFT assets.

Gameplay 1: Land Exploration



Players embark on their journey through Land Exploration, where they unlock diverse land areas using collected in-game resources. As they explore, players discover tree pits for future planting, gather development materials, and encounter hidden treasures and randomized events—all of which lay the groundwork for ecol-ogical expansion and player progression.

For a competitive twist, players can enter Exploration Tournaments to battle wild monsters in real time,

testing both skill and strategy. Victors are rewarded with:

- EXP to boost character growth
- Rare item drops (mintable as NFTs)
- \$TGC token rewards to fuel further progression
- Ranking points used to vote in community-driven BOSS events

Gameplay 2: Tree Planting



Every player owns a personal island, a digital sanctuary that grows in ecological value through tree planting. Using \$TGC tokens, players purchase nutrient solutions to upgrade and evolve trees into rarer, higher-tier species. Once matured, trees can be staked in the Order System, unlocking environmental quests that grant:

- Rare seeds (mintable as NFTs)
- Powerful gear and equipment for ex ploration and combat

Advanced gameplay mechanics like genetic fusion allow rare seeds to combine and evolve into even more potent plant species. Meanwhile, rare gear boosts in-game performance across multiple modes.

Players can also compete in the Tree Planting Tournament, with top performers earning:

- \$TGC token rewards
- BOSS challenge tickets
- Leaderboard points for ecosystem governance and feature unlocks

Gameplay 3: Dungeon Battles

Dungeons offer strategic combat experiences and critical resource farming opportunities. Players can enter dungeons solo or as a team, battling monsters to gain:

- Skill points
- Growth items
- \$TGC tokens (entry fee applies)

Dungeon victories also yield rare rewards such as NFT-based tree seeds and leaderboard points. Players can participate in Dungeon Tournaments for enhanced prizes and bragging rights.

Gameplay 4: BOSS Challenges

Once specific conditions are met, players can initiate BOSS Challenges using Challenge Tickets—but only if they hold a valid BOSS Seal NFT (exclusive access pass). Each season introduces three BOSS candidates. Players use their leaderboard voting points to select one final BOSS in a two-round vote. Key mechanics:

- The winning BOSS NFT becomes a scarce, high-utility asset with appreciation potential
- Non-selected BOSS NFTs lose value and eligibility
- Each BOSS varies by reward drops,
 difficulty level, and strategic value

Players must vote strategically based on their goals—whether maximizing profits, optimizing gameplay, or advancing in the ecosystem.

Tanbii's dynamic game economy fuses play-to-earn with play-for-impact, incentivizing users through a layered loop of exploration, ecological enhancement, strategic combat, and community governance. The integration of \$TGC tokens and blockchain-based NFTs ensures both value retention and transparency—creating a sustainable, engaging, and future-ready GameFi experience.





Tokenomics Design

In-Game Currency System

Tanbii's economy is powered by a three-tier currency system—designed to balance accessibility, monetization, and long-term Web3 utility. Each currency plays a distinct role in driving engagement, supporting free-to-play mechanics, and sustaining value across the ecosystem as the user base scales.



Gold (Soft Currency)

Gold is the primary in-game utility currency earned through regular gameplay activities such as:

- Completing missions and tasks
- Trading collected resources
- Participating in environmental quests

Gold is essential for land expansion, building upgrades, and other core progression mechanics on players' eco-islands. It encourages active participation while ensuring sustainable game growth without requiring real-money input—making it ideal for free-to-play players.





Diamonds (Hard Currency)

Diamonds serve as Tanbii's hard currency and are pegged to the U.S. dollar. Players can acquire Diamonds by:

- Purchasing with fiat (USD)
- Converting \$TGC tokens

Diamonds are non-transferable and used for:

- Buying premium resources
- Unlocking progression boosters and speed-ups
- Gaining early access to advanced features

This dual-path system—earn or accelerate—ensures fair play while monetizing premium engagement.





\$TGC is Tanbii's native block-chain-based token, designed for both in-game and real-world utility. It serves as the core driver of Tanbii's Web3 ecosystem, enabling players to earn rewards, trade NFTs, and unlock premium features. Beyond gameplay, \$TGC also supports eco-conscious actions in the real world, aligning digital achievements with environmental impact.

Key utilities include:

- Converting into Diamonds for in-game purchases
- Purchasing NFTs (e.g., rare items, characters, seeds, BOSS access)

- Paying for transaction fees
- Participating in tournaments, staking, and governance

Beyond gameplay, \$TGC links players to verified real-world carbon-reducing actions, allowing Tanbii to align financial incentives with climate impact.

Tanbii's multi-currency system elegantly merges traditional gaming mechanics with Web3 utility. Gold drives engagement, Diamonds enable monetization, and \$TGC connects players to blockchain value and sustainability impact—creating a vibrant, circular economy designed for scale, fun, and positive change.

\$TGC Token Overview

\$TGC REWARDS	\$TGC SINK		
Seasonal Missions	In-game Purchases (items, tools, limited resources)		
Environmental Actions	Staking & Mining		
Community Activities	Tree Cultivation		
Tournaments	Payments/Transactions		
Special In-game Events	Purchasing Diamonds		
Purchasing rare in-game resources (such as NFTs)	Combat		

\$TGC & Diamonds:Conversion and Utility

\$TGC & Diamonds Conversion Mechanism

Tanbii features a dynamic conversion mechanism between \$TGC, the on-chain tradable token, and Diamonds, the game's premium soft currency. This system creates a strategic utility loop that enhances gameplay progression while reinforcing token demand.

- Diamonds can be purchased directly using USD or converted from \$TGC
- As non-transferable, Diamonds function as a token sink, supporting economic sustainability and long-term balance





Diamonds unlock premium gameplay enhancements, such as:

- Purchasing additional exploration energy
- Speeding up planting, crafting, and construction
- Instantly acquiring rare or mission-critical materials
- Unlocking special modes, seasonal passes, and limited-time events

This flexibility allows players to accelerate their growth while maintaining fairness across the player base.

\$TGC Utility & Spending (Token Sink Design)

\$TGC is the economic engine of the Tanbii ecosystem. Far beyond a standard utility token, \$TGC acts as the connective tissue between gameplay, environmental impact, and the Web3 economy.

As the player base scales, \$TGC is designed to be spent across high-impact in-game and platform functions, including:

- 1. Marketplace Purchases
 Buy NFTs, items, rare seeds, and
 gear in the official Tanbii market
 place
- 2. Tree Growth & Evolution
 Acquire Growth Serum and other
 rare resources to evolve and boost
 tree ecosystems
- 3. Transaction Fees
 Pay peer-to-peer trading fees when exchanging NFTs and other Web3 items
- 4. Combat Entry
 Enter PvE Dungeon Battles, Boss
 Challenges, and Exploration
 Tournaments

5. Event Access
Unlock exclusive tournaments,
time-gated missions, and
high-stakes challenges

Each of these utilities creates deflationary pressure on the token supply, reinforcing its long-term value and utility.

\$TGC Rewards & Earning System

Tanbii's reward architecture is built to align gameplay incentives with environmental impact, creating a dual-loop system that encourages both virtual participation and real-world change. Players can earn \$TGC in multiple ways:

- Task Completion
 Finish mission-based objectives
 across both on-chain and off-chain
 activities
- Leaderboard Performance
 Rank highly in seasonal PvP or PvE tournaments for \$TGC and exclusive NFTs

- Eco Actions
 Engage in real-world, verifiable low-carbon behaviors (e.g., walking, recycling)
- NFT Ownership
 Hold specific NFTs to qualify for passive or event-driven \$TGC
 bonuses
- Special Events
 Participate in high-engagement,
 time-limited gameplay or
 community quests
- Community Challenges
 Engage in official social, creative,
 or outreach campaigns to earn
 additional rewards

These rewards may be distributed through a task system, seasonal prize pools, and on-chain smart contract achievements—ensuring transparency, fairness, and value alignment.



In Tanbii's long-term roadmap, \$TGC will evolve into a powerful digital asset that not only powers gameplay but also connects the virtual economy with real-world climate impact. Through strategic token sinks, real-world verifiability, and expanding use cases, \$TGC will serve as the economic and environmental backbone of the Tanbii ecosystem.

Play more. Earn more. Impact more.

\$TGC Burn Mechanism

EVENT	BURN RATE	
In-game transactions (excluding P2P)	20% of transaction amount	
Quarterly buyback	2% of project revenue	

In-Game Burn Mechanism

Whenever players spend \$TGC within the game—whether for upgrades, resource purchases, or accelerations—a portion of the tokens is permanently removed from circulation.

- Burn Rate: 20% of \$TGC spent in applicable in-game transactions is burned
- Example: If a player uses 100 \$TGC to upgrade a character, 20 \$TGC is automatically burned

This built-in mechanic functions as a continuous deflationary pressure, directly tied to gameplay volume and user engagement—aligning economic health with platform growth.

Platform Buyback & Burn Program

To further support token value and ecosystem integrity, Tanbii will implement a quarterly buyback-and-burn strategy based on platform revenue.

- Buyback Rate: 2% of total platform revenue will be allocated each quarter
- These funds will be used to repurchase \$TGC on the open market
- All repurchased tokens will be permanently burned, reducing total supply

This quarterly cycle introduces a predictable, transparent deflationary loop, aligning Tanbii's financial performance with tokenholder value creation.

Together, these burn mechanisms help ensure that \$TGC maintains scarcity and utility, driving sustainable tokenomics as the ecosystem expands. By linking burn rates to both player activity and platform revenue, Tanbii builds a strong economic foundation for long-term success.

Single-Token Model & Stability Mechanism Design

Tanbii leverages a single-token model centered on \$TGC, its on-chain tradable token, while integrating an off-chain premium currency (Gems) to promote economic stability, sustainability, and user flexibility.

This hybrid model—built on the principles of pegging, access restrictions, and dynamic pricing—is designed to insulate core gameplay from token volatility while maximizing the value and utility of \$TGC.

Dual-Currency Framework

Tanbii's ecosystem uses two complementary currencies:

- \$TGC: The core on-chain utility and governance token
- Gems: An off-chain premium currency pegged to USD, used for stable-value purchases

Players can acquire Gems using either fiat currency or by converting \$TGC at the real-time exchange rate. This dual-currency design helps sta bilize daily in-game transactions, re ducing friction caused by token price fluctuations.

Partial Peg for Core Growth Resources

To ensure accessibility and economic stability for critical game progression:

The Growth Serum (essential for tree

evolution) is priced as follows:

1.80% of the cost: Paid in \$TGC at a fixed ratio

2.20% of the cost: Paid in Gems (USD-pegged)

This structure ensures that even during periods of \$TGC volatility, a portion of the cost remains stable, providing players with a predictable growth pathway.

Dual-Payment Flexibility

Most in-game items support dual-currency purchases, allowing players to:

- Choose between \$TGC or Gems
- Optimize spending based on current market conditions

This creates player choice and

economic flexibility, empowering users to control their resource strategy and gameplay pace.

Dynamic Pricing Model

To maintain economic balance and preserve item value:

- On-chain items (such as NFTs) priced in \$TGC will auto-adjust to market conditions
- When \$TGC appreciates: Item prices are discounted to maintain USD equivalency
- When \$TGC depreciates: Item prices increase to avoid value erosion

This mechanism protects both players and the platform from volatility, ensuring a stable pricing experience aligned with real-world value.

Anti-Hoarding & Fair Access Controls

To maintain fairness and combat abuse (e.g., bot farming or low-level account exploitation), Tanbii enforces:

- Minimum account levels for purchaing core or advanced resources
- Daily purchase limits on high-impact items when using \$TGC

These controls ensure that resource distribution remains balanced and

that token-based advantages cannot be unfairly exploited.

Closed-Loop Token Utility Ecosystem

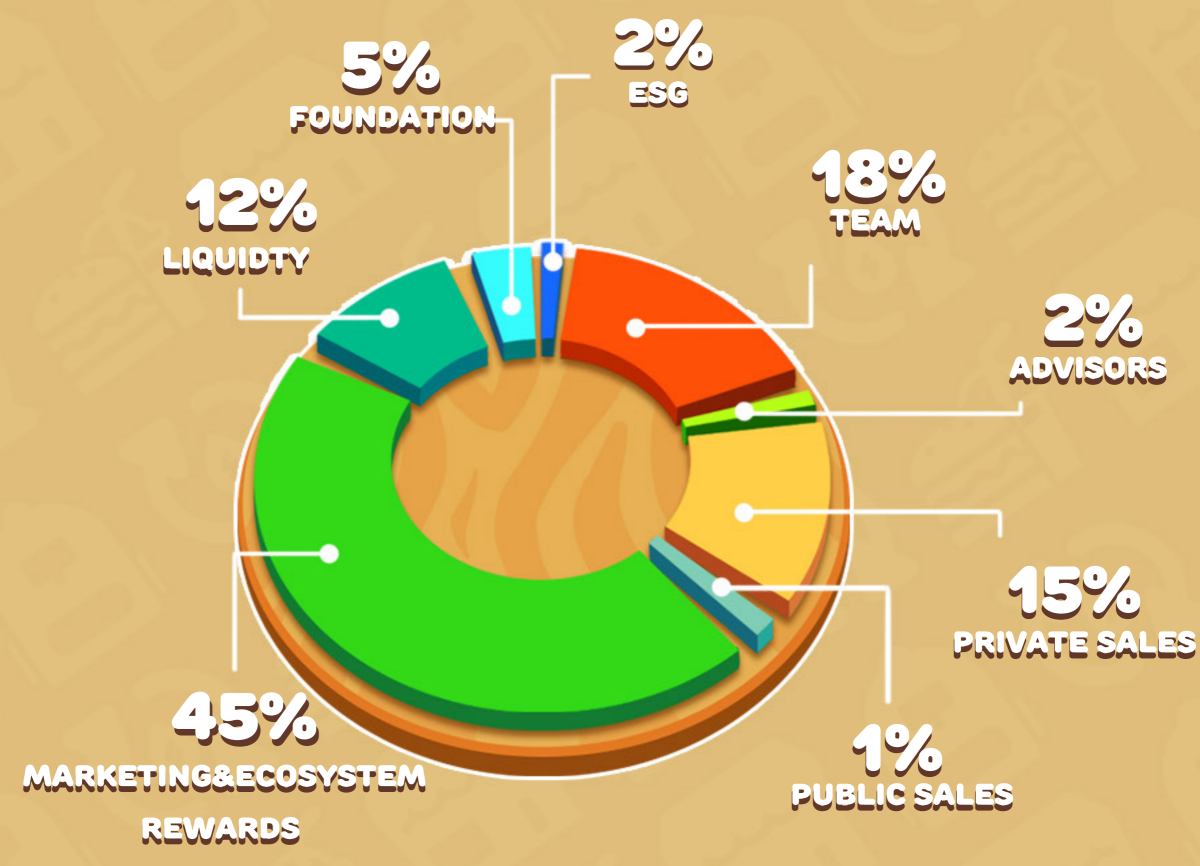
\$TGC plays a central role across every major system in Tanbii, including:

- Character progression
- Mission entry
- Tree growth and staking
- PvE/PvP combat and tournament access
- NFT purchases and marketplace trading

Combined with continuous in-game and buyback burn mechanisms, \$TGC maintains a deflationary supply structure that supports long-term token value and ecosystem integrity.

Tanbii's single-token model, enhanced by a pegged off-chain currency and supported by dynamic pricing and smart restrictions, ensures a resilient and player-friendly economy. It aligns gameplay with real-world value, reduces friction from token volatility, and reinforces \$TGC's position as the central pillar of both gameplay and impact.

Token Allocation





Token Release Mechanism

Category	Amount	% of Supply	Initial Release	Lock & Release Plan	Utility
Core Team	180,000,000	18%	0%	6 months locked after TGE, then linear vesting over 36 months	For founding and core dev team
Advisor	20,000,000	2%	0%	6 months locked after TGE, then linear vesting over 18 months	Advisor rewards
Private Sales	150,000,000	15%	0%	6-month lockup after TGE, followed by linear vesting over 18 months	Private fundr aising for Tier 1 and Tier 2 investors
Public Sales	10,000,000	1%	0.17%	16.67% released at TGE, remaining vested linearly over 5 months	Token sale open to the public
Marketing & Ecosystem Rewards	450,000,000	45%	13.5%	30% released at TGE, remaining vested linearly over 36 months	Incentives for early players, NFT holders, user growth, marketing, partnerships, and staking activities
Liquidity pools	120,000,000	12%	12%	100% released at TGE	Used to provide exchange liquidity
Foundation	50,000,000	5%	0%	Linear vesting over 60 months	Foundation treasury
ESG	20,000,000	2%	0%	Linear vesting over 60 months	For environmen- tal protection
Total	1,000,000,000	100%	26%		

Revenue Sources and Allocation

Streams and Projections (Three-Year Outlook)

REVENUE TYPE	REVENUE SOURCE	TOTAL PROJECTED REVENU (USD)	
TOKEN SALES	Private/Public Token Offerings	\$500,000 -\$2,000,000	
NFT SALES	NFT Offerings	\$1,000,000-\$3,500,000	
IN-GAME ECONOMY SYSTEM	Transaction Fees	A 1% fee is charged on player transactions.	
IN-GAME ECONOMY SYSTEM	In-Game Item Purchases (Web2) + Advertising Revenue	\$665,000 ~ \$3,325,000	
IN-GAME ECONOMY SYSTEM	DeFi Staking Revenue Sharing	Platform takes a share of yield from players staking \$TANBI for rewards.	

Revenue Allocation (Web3 Net Revenue)

Web3 net revenue will be primarily allocated to team and operations (93%), environmental and social impact initiatives (5%), and token buyback and burn mechanisms to maintain ecosystem stability (2%).

NFT Economy

Tanbii's NFT ecosystem is designed with functional utility, scarcity, and sustainable value creation at its core. NFTs in Tanbii are more than collectibles—they are high-utility, yield-generating assets embedded into the gameplay and token economy, forming the backbone of the platform's Play-to-Impact model.

Genesis NFT: Panda



The Genesis Panda NFT is the foundational identity asset of the Tanbii universe. Limited in supply, this NFT grants holders deep privileges across gameplay, governance, and rewards.

Acquisition Methods:

- Early airdrops
- Event-based rewards
- Purchase and upgrade using \$TGC

Holder Benefits:

 Play as a Panda character in missions, Boss battles, and adventures







- Early minting access to all future NFT series
- Enhanced \$TGC rewards in dungeons and challenges
- XP bonus during Land Exploration
- Governance participation (proposals and voting rights)
- Priority access to exclusive airdrops and new releases
- Staking capability for long-term yield







Eco Badge NFT

The Eco Badge represents a player's achievements in environmental missions, social challenges, and economic contributions. It's a functional NFT with priority rights in various in-game systems.

Acquisition Methods:

- Completing tree-planting and eco-action quests
- Purchase and upgrade with \$TGC

Holder Benefits:

- Priority access to rare materials and item redemptions
- Increased order matching speed in resource tasks
- Faster task completion in time-based missions
- Ability to collaborate with real-world environmental NGOs
- Eligible to receive an official Environmental Certificate,

exchangeable for a Carbon Neutrality Badge

Resource NFTs

Resource NFTs are asset-backed items essential for gameplay progression. They are tradeable, combinable, and foundational to the in-game economy.

Types Include:

- Tree Seeds / Growth Serum tree planting and evolution
- Gene Fragments unlock advanced tree-breeding gameplay
- Weapon Chests unlock combat capabilities
- Normal Boss Challenge Tickets access to boss battles
- Speed-Up Tickets reduce timers on planting, crafting, and upgrades
- Guild Skill Points power up collabo rative play in guilds

Acquisition Methods:

- Quest rewards
- Land exploration events
- Dungeon loot drops
- Peer-to-peer and market trading

Economic Attributes:

- Dynamic pricing based on supply and demand
- Tradeable on secondary markets for USDT/\$TGC
- Many items can be combined to forge higher-tier NFTs with greater in-game value

BOSS Seal NFT

The BOSS Seal is a high-value, limited NFT that serves as an exclusive entry pass to World Boss battles, offering both strategic utility and collectible appeal.

Mechanism:

- Each Seal is tied to a specific Boss type
- Top-ranking guilds (by staked assets and points) vote to determine Boss themes and setups
- Only Seal holders can initiate Boss challenges

Utility & Value:

- Released in limited quantities each season
- Can be leased to alliances for dungeon access

- May unlock participation in future community council governance
- -High rarity + governance rights =
 strong secondary market value







NFT Economic Design

In-Game Utility: Yield-Enhancing Core Assets

Tanbii's NFTs directly impact earning power and game performance:

- Genesis Pandas and Eco Badges increase XP gain, \$TGC yield, and resource efficiency
- Players with these NFTs enjoy a competitive and financial edge, positioning them for higher in-game ROI
- NFTs serve as strategic assets, not cosmetic perks

Closed-Loop NFT Economy & Burn Mechanisms

Tanbii builds a self-sustaining NFT economy by tightly integrating NFT usage with token-burning and upgrade systems:

- Upgrading NFTs, marketplace trans actions, and gameplay functions burn \$TGC
- Supply control mechanisms reduce inflation and drive long-term value appreciation
- Genesis NFTs are also linked to TDeFi staking and platform governance, extending utility beyond gameplay

Earning Potential: SustainablePlay-to-Earn Model

NFTs unlock eco-missions, rare drops, tournaments, and yield mechanics that allow players to earn \$TGC and rare resources.

Key differences vs. traditional GameFi:

- Real-world eco-impact ties rewards to tangible outcomes
- Gameplay-based earning reduces speculation and increases retention
- A well-balanced reward structure promotes economic sustainability and lower volatility

Tanbii's NFT framework blends real utility, economic value, and environmental impact, creating a next-generation GameFi ecosystem that goes beyond speculation. By designing NFTs as functional, yield-bearing, and eco-aligned, Tanbii delivers a robust, scalable model for players, collectors, and mission-aligned investors alike.

Player Earnings & Incentives

Tanbii is built to reward players for both in-game engagement and real-world environmental action. Our incentive structure is designed to foster long-term participation, value creation, and community growth—while aligning with the platform's eco-mission and tokenomic sustainability.

Player Incentive Mechanism

Token Allocation for Incentives

A substantial 45% of the total \$TGC token supply is allocated for market expansion and community incentives. Of that, up to 94% is directly distributed to players and community contributors through gameplay rewards, airdrops, staking, and creator incentives.



Task & Behavior-Based Incentives

Players can earn \$TGC by participating in a variety of game-driven and environmentally focused activities:

- Leaderboard Rewards: Compete in missions and challenges; seasonal and quarterly rankings unlock \$TGC, NFTs, and rare items
- Eco Actions: Earn \$TGC by uploading and verifying real-world low-carbon

- activities (e.g., walking, biking, saving energy)
- Mission Engagement: Daily and weekly quests keep players active and engaged
- Social Campaigns: Bonus rewards for participation in social sharing, referrals, and community-building events

Seasonal Progression System

Each season of Tanbii is designed to introduce new mechanics, deeper engagement, and greater earning opportunities:

Season 1 - TANBII Points Pre-TGE

- Earn TANBII Points through missions, asset holding, tournaments, and social actions
- Genesis NFT holders receive bonus multipliers
- After the Token Generation Event (TGE), points are redeemable for \$TGC



Season 2 - Post-TGE Expansion

- Introduces token reward pools,
 PvE dungeon systems, and guild mechanics
- Encourages resource trading, inter-player cooperation, and enhanced economic interaction
- Key objectives:
 - 1.Increase \$TGC utility and circulation
 - 2.Foster a dynamic in-game economy
 - 3.Deepen community collaboration and retention



Season 3 – UGC & Social Ecosystem

- Launch of User-Generated Content (UGC), eco-themed challenges, and weapon-class NFTs
- Introduction of governance voting, empowering players to co-create content and influence the future of the game

NFT-Based Incentives

22

- NFT Minting & Upgrades: Complete challenges to earn eligibility to mint exclusive NFTs (equipment, charac ters, access passes)
- Asset Monetization: NFTs are tradable in secondary markets, allowing players to unlock asset appreciation and liquidity

Staking Rewards

- Players can stake \$TGC or NFTs to earn passive rewards
- Estimated APY ranges from 5% to 30%, depending on asset type, dura tion, and platform conditions
- Encourages long-term commitment and reduces circulating token supply

Dual Burn Mechanism

Tanbii maintains token scarcity through two coordinated deflationary strategies:

- In-Game Burn: 20% of \$TGC spent in-game is permanently burned
- Platform Buyback Burn: 2% of quarterly platform revenue is used to buy back and burn \$TGC

Together, these mechanisms promote long-term value appreciation and reduce inflation risk

Projected Player Returns

Genesis NFT Initial Buyback Program

- Estimated Return: Up to 345%
- Mint Genesis NFTs and participate in the first official buyback round at a price set above market value
- Designed to incentivize early adopters and build foundational community alignment

Subsequent Buyback Rounds

- Estimated Average Return: ~215%
 across future rounds
- Returns vary by rarity and market demand; designed to offer stable yield and upside potential

Initial Points Airdrop Campaign

- Total Pool: 423,000,000 \$TGC
- Distributed to users based on task performance and leaderboard ankings during early engagement phases
- Drives early traction and loyalty

Boss Seal NFT Earnings Model

- Launch: Month 3 post-launch;
 recurring in 6-month cycles
- Expected Return: Up to 285%
 appreciation for ~33% of Boss Seal
 NFTs
- Based on auction mechanics and revenue sharing, tied to World Boss dungeon events

Long-Term Token Appreciation Model

- Estimated Annual Return: ~25%
- 5-Year Growth Projection: ~300%
- Based on controlled supply, dynamic utility, burn mechanisms, and com pounding yield from staking and gameplay

Limited-Edition Collectible NFTs

- Expected Return Range: 120% 200%
- Irregularly released with artistic, cultural, or brand collaborations
- High scarcity = strong secondary market liquidity and speculation po tential

Team



Robert Luo
Co-founder & CEO

Robert is a serial entrepreneur with four ventures and two successful exits. He has expertise in business development, marketing, and sales and has been recognized in Forbes 30 Under 30, Forbes China's Top 100 Outstanding Overseas Chinese, and as a Global Sustainable Fashion Innovator. He holds four patents.



Robert Grajewski Co-founder & COO

With nearly 14 years of entrepreneurial and investment experience, Robert Grajewski has led ventures across technology, renewable energy, and manufacturing. He holds degrees from Wharton, Harvard Kennedy School, and Harvard University.



Kent Chen CTO

Kent has over 10 years of experience in operating systems infrastructure programming and architecture. He holds a Master's degree in Computer Science from a prestigious institution. Kent previously led a team at NetDragon Websoft, a publicly listed internet company.



Tomm PM

Tomm is a seasoned expert in cryptocurrency and Web3, advising on projects worth over US\$2 billion. With extensive experience in digital asset exchanges like Binance and OKX, he is also an active angel investor dedicated to blockchain innovation.

Conclusion: The Future of Play-to-Impact Gaming

Tanbii represents a new frontier in sustainable gaming—where immersive GameFi experiences are not just entertaining, but actively drive real-world environmental change. By merging AI, blockchain, and ESG principles, Tanbii empowers players to take eco-conscious actions while participating in a rich, rewarding in-game economy. Every quest, token, and NFT is designed to generate value not just for the player, but for the planet.

Through a robust single-token model, dynamic reward systems, and real utility-driven NFTs, Tanbii has built a scalable and sustainable Play-to-Impact ecosystem. Whether players are staking, minting, exploring, or contributing to real-world sustainability efforts, they become part of a circular economy that grows stronger with each interaction. As the platform evolves through seasonal expansions, governance features, and community-driven content, Tanbii is poised to become the leading bridge between digital engagement and environmental stewardship.