SmartGolf Token (SGi)

Whitepaper v4.0.3

Abstract

SmartGolf Token (SGi) is a groundbreaking application of blockchain technology in the sports industry, redefining golf through a tokenized, data-driven, and decentralized ecosystem. SGi stands out from typical Web3 projects by anchoring its foundation in proven innovations: over 4,000 IoT golf clubs sold globally, patented technologies recognized in the U.S. and Korea, and endorsements from PGA professionals. These achievements bridge real-world successes with Web3's potential, combining biometric motion data, AI coaching, and a robust tokenized economy to transform how golfers engage with their sport and digital assets.

1. Problem Statement

Current Issues:

- Golf is perceived as an elite sport with limited accessibility, lacking systems that incentivize participation.
- Existing platforms like screen golf or driving ranges are restricted to certain users, without mechanisms to reward engagement.



High cost of lessons

Difficulty in improving skills without expensive professional guidance.



Barrier for beginners

Challenges in entering the sport due to lack of equipment or technical skills.



Only consuming contents

Most golfers only consume contents of golf and spend their energy and money.

Proposed Solution:

- SmartGolf integrates IoT-based golf clubs and AI coaching systems to analyze swing data in real-time, recording it on the blockchain to reward participation.
- SmartGolf Plaza extends the Web3 experience offline, enhancing user engagement through physical locations.

2. Technical Overview

Core Technologies:

- **IoT Golf Clubs:** Equipped with 9-axis motion sensors to collect real-time swing data, visualized in 3D.
- **Al Coaching Engine:** Provides personalized coaching based on over 4,000 categorized swing data points.
- **Blockchain Integration:** Utilizes ERC-20 SGi tokens to link offline activities to digital assets.



Smart golf club

A club analyze swing data with accurate algorithm.



Al Educational practice app

User-friendly, data-driven Al learning application.



Social networking features

Share feedback and progress within a web3 golf community.

Security and Standards:

- **Swing NFTs:** Each swing is issued as a unique NFT, ensuring data integrity.
- **Smart Contracts:** Implemented for reward systems, DAO governance, and exchange integrations.
- **KYC & Privacy Protection:** Employs zk-hash-based on-chain KYC to safeguard user information.

Layer	Function	Example
Swing NFT Contract	Issues NFTs per validated swing; links metadata from motion sensors	mintSwingNFT()
Reward Contract	Calculates SGI Points and converts to SGI Coins based on on-chain activity	claimRewards()
Marketplace Contract	Enables users to trade swing NFTs or book Al coaching sessions	listSwingForSale()

Layer	Function	Example	
DAO Governance	Handles preparate voting and transum logic	votoOnDronocal()	
Contract	Handles proposals, voting, and treasury logic	voteOnProposal()	

All contracts follow upgradeable architecture (EIP-1967 proxy pattern), with regular audits and version tracking.

On-chain KYC by Swing

Each user's swing signature is stored as a unique multi-sensor pattern (15 IMU inputs), enabling biometric-style verification.

- **Biometric Motion Signature**: Each swing generates a unique 15-sensor pattern (IMU), hashed and stored on-chain.
- **User KYC Hash Mapping:** Users' identities are mapped to swing hashes via onchain KYC integration, ensuring privacy-compliant authentication.

Reward Flow Model





Competitive Advantage

- **Patented Technology**: Protected by U.S. and Korean patents, the IoT golf club technology is a proven game changer.
- **Commercial Success**: Over 4,000 units sold through crowdfunding campaigns, demonstrating market traction.4K units sold via crowdfunding
- Real-World Impact: Strong partnerships with education systems and PGA professionals solidify SGI's relevance and scalability

Why It Matters

- Real-time motion data → on-chain value via NFT + ERC20
- Fixed supply + burn model = deflationary incentive loop
- Full transparency: DAO-voted governance + open metrics

3. Tokenomics

Token Structure:

- Total Supply: 400 million SGi tokens.
- Swing Generation: 1 swing converts 1~3 SmartGolf points
- **Conversion:** 1,000 SmartGolf Points = 1 SGi Token
- **Utility:** Used for equipment purchases, coaching sessions, event participation, and DAO governance.

Distribution Plan:

• Public Sale: 30%

• Private Round: 15%

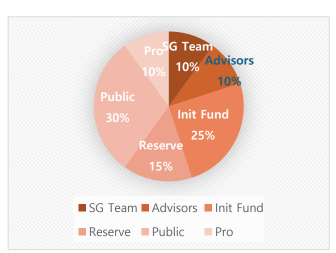
• PGA/Associations: 10%

• Business Reserve: 15%

• **Team**: 10%

Advisors: 10%

• Early Investors: 10%



Fund Allocation:

• Rewards & Operations: 35%

• Marketing & Community: 23%

• **R&D:** 18%

• Manufacturing: 12%

• Franchise Launch: 12%



Private Sale Terms & Vesting

Early contributors benefit from tiered SGi token pricing and structured vesting schedules

to promote long-term alignment. The public sale price is set at \$1.00 per SGi token, in alignment with its internal utility valuation.

Private Sale Discount Tiers:

Tier	Token Price (USD)	Discount vs Public	Vesting Schedule
Seed	\$0.40	50% off	3-month cliff, 12-month linear vesting
Strategic	\$0.65	35% off	1-month cliff, 9-month linear vesting
Private Round	\$0.75	25% off	1-month cliff, 6-month linear vesting
Public Sale	\$0.85	15% off	Fully unlocked

This structure ensures price fairness while rewarding early believers. Vesting is enforced via smart contracts.

Dual Valuation Context: SGi's public sale price is set at \$1.00, reflecting its internal utility value when applied toward real-world products such as the AIX Club. For example:

- 500 SGi + 1 AIX Club = $\$500 \rightarrow SGi = \1.00
- 1,000 SGi + 1 AIX Club = \$1,000 → SGi = \$1.00

The public sale price of SGi is set at **\$0.85 per token**, offering a 15% entry incentive compared to the internal utility value of \$1.00.

This ensures ecosystem consistency while rewarding new community members with early access benefits.

Utility Components:

- Access to AI swing coaching modules
- Minting and trading swing-based NFTs
- Entry into SmartGolf Plaza events and competitions
- Participation in DAO governance and platform voting
- Physical rewards (e.g., AIX Club) via token holding tiers

Reward Integration Model:

Tier	SGi Holding Threshold	Reward	Description
	Tillesiloid		

Bronze	500 SGi	1 AIX Club	Entry-level real swing	
		T AIX Club	experience with token utility	
Silver	1,000 SGi	1 AIX Club + Swing NFT rights	Active user tier with digital	
Silvei		TAIX Club + Swilly NFT Tights	asset engagement	
Gold	3,000 SGi	All above + DAO voting	Ecosystem contributor +	
		priority + Plaza event pass	governance enabler	

SGi holders can unlock a combination of physical rewards, digital features, and community governance rights. This tiered model supports both mass adoption and incentivized participation, while reinforcing SGi's identity as a non-securitized, real-world utility token.

Ecosystem Components



- SmartGolf Club: Sensor-driven IoT golf hardware
- SmartGolf App: Swing analysis, AI feedback, digital wallet
- SmartGolf Plaza: Real-world venue for token-based gaming
- Blockchain Layer: NFT issuance, DAO governance, token economy

4. Use Cases

Use	Case	–	Swing	ј токе	eniza	tion		
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•	Users upload swing data from home, tokenize it, and share or monetize it
	through the SmartGolf database.
llee C	ass II. SmootCalf Diora Esonomy
use c	ase II – SmartGolf Plaza Economy
•	Users engage in competitions or betting at SmartGolf Plaza, receiving SGi tokens
-	as rewards, with all activities recorded on the blockchain

- 1. SmartGolf Plaza (Could be done at home with SmartGolf app + club)
- 2. Player and Galley log in to the SmartGolf System.
- 3. Engage (rounding on course or betting as gallery) in the virtual multi-round on SG course.
- 4. Wins the round and received prize (tokens) as a reward.

Use Case III – Additional Coaching

• **Users** connect with certified coaches through the platform for coaching sessions, with fees and feedback processed via smart contracts in SGi tokens.



- 1. SmartGolf system The user swings and the swing data is transferred to a matched coach.
- The swing data will be analyzed, visualized on the SmartGolf App for a detailed review from the coach followed by specific instructions on methods to improve the user's swing.
- 3. The overall tuition fee is paid through a transaction via the SmartGolf digital wallet

5. Market Opportunity

- Global Golf Population: 65 million.
- U.S. Golf Equipment Market Size: \$15.8 billion.
- **Digitized Golf Courses:** Over 500.
- Active Partnerships: 5 schools in Houston, collaborations with PGA professionals.

6. Team

Core Team:

- **Jongmin Kim (CEO):** Founder of SmartGolf, leading the vision to integrate golf and blockchain technologies.
- **Moon Jang (Software Development):** Responsible for the development of SmartGolf platform software and integration of Al and IoT technologies.
- **Sion Lee (Server Development):** Manages scalable and secure server systems and integrates blockchain technologies.
- Jason Oh(Tokenomics): MBA & Doctor of Blockcahin Economics

Professional Golf Ambassadors:

• Steve Parker, Steve Jurgenson, Matthew Williams, JJ Wood, JH Park: PGA coaches and tour players endorsed SmartGolf accuracy, helping to increase SmartGolf's brand recognition and credibility.

Global Partners:

• Terry Williams(USA), Fraser Warren (Netherlands), Norimasa Morita(Japan):
Assisting in regional market expansion and user adoption strategies.

7. Roadmap Highlights

- 2015–2023: R&D, crowdfunding, hardware launch, PGA endorsement
- **2024**: School partnerships, major exhibitions partner (VivaTech, ExpandNorthStar)
- 2025 Q2–Q3: Token launch, Binance Launch Pool listing, ecosystem expansion

8. Governance & DAO Structure

- **SGi Holders:** Participate in votes on platform upgrades, tokenomics adjustments, and coach onboarding protocols.
- **Financial Management:** Multi-signature DAO board oversees finances, providing quarterly transparency reports.

•	Community Proposals: Open governance portal for community suggestions,	
	utilizing Snapshot-style voting.	
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7.	RISK	racions

Standard Web3 Risks:

- **Blockchain Volatility:** As with any Web3 project, fluctuations in the blockchain market can impact token values.
- Regulatory Uncertainty: While the regulatory landscape for cryptocurrencies is still evolving, SmartGolf Token (SGi) has been designed as a Utility Token rather than a Security Token. This distinction ensures that SGi complies with regulatory frameworks governing utility tokens, which are typically more favorably accepted by regulatory authorities. The token's creation and use are fully integrated within the SmartGolf ecosystem, which mitigates regulatory risk by ensuring that SGi's primary function is as a utility for real-world golf training, Al coaching, and community participation. We believe this approach reduces exposure to the potential risks associated with Security Token regulations.
- Security Vulnerabilities: Risks related to wallet security and potential exploits of smart contracts remain prevalent. However, SmartGolf's smart contracts are built with upgradeable architecture and undergo regular audits to minimize vulnerabilities.
- Market Adoption Dependency: The success of SmartGolf is largely dependent on its adoption by golfers, coaching professionals, and the global golf community.
 Scaling the platform and ensuring widespread user participation is key to the ecosystem's success.

10. Conclusion

SmartGolf Token (SGi) combines golf and blockchain innovation to open new horizons in the sports industry. With tangible applications like IoT golf clubs, PGA endorsements, and strong partnerships with educational systems, SGi is building a trustworthy and scalable ecosystem. By converting swing data into valuable on-chain assets and providing a decentralized yet proven infrastructure, SGi is poised to redefine the global golf experience.

For details https://smartgolf.io

GitHub: https://github.com/SmartGolfDAO

Telegram: https://t.me/SmartGolfSGi

Twitter: https://twitter.com/SmartGolfDAO