

GuanGong Metaverse Ecosystem Whitepaper

[Version: September 2025]

Table of Contents

1. Platform Introduction

2. GuanGong Token Application Ecosystem

- 2.1 GuanGong Equity/Governance Token (BASE Chain)
- 2.2 GuanGong Utility/Circulating Token (BSC Chain)
- 2.3 GuanGong Points/Community Token (POLYGON Chain)
- 2.4 GuanGong GGUSD StableCoin (ETH / POLYGON / BSC Chain)

3. GuanGong NFT Application Ecosystem

- 3.1 GuanGong Temple NFT
- 3.2 Membership NFT
- 3.3 Stable-Value NFT

4. dApp and App Module Introduction

- 4.1 Decentralized Web Application
- 4.2 Super App (GuanGong Metaverse App)

5. Core Technical Architecture

- 5.1 Token Smart Contract Mechanism
- 5.2 NFT Smart Contract Mechanism
- 5.3 Global GuanGong Temple Geolocation Mechanism

6. Roadmap and Expansion Plan

- Q2-Q4 2025
- Q1-Q2 2026

7. Compliance and GuanGong Temple NFT Evaluation Process

8. Global Ecosystem Integration Strategy

- 8.1 Strategic Cooperation Directions
- 8.2 Education, Promotion, and Cultural Globalization

9. GuanGong Coin Foundation

10. Conclusion

1. Platform Introduction

The GuanGong Metaverse Application Ecosystem Platform is a Web3 platform that integrates blockchain technology, real-world assets (RWA), NFT digitization, decentralized finance (DeFi), and faith-based community power. Its mission is to create a global digital incense network through a trinity model of "Loyalty & Righteousness Culture + Cultural Tourism Scenarios + Digital Assets".

Rooted in the cultural connection of **over 6,000 Guan Di Temples worldwide**, the GuanGong Metaverse Application Ecosystem Platform is launched by GuanGong DAO LLC. By leveraging technologies such as **digital sacred icon platforms**, **on-chain cultural assets**, and **temple governance tokenization**, the platform aims to build a cross-temporal, value-based Internet of Faith—promoting the evolution of GuanGong culture from **offline pilgrimage** to **on-chain global resonance**.

Ten Core Features of the Guan Gong Metaverse Super App

1. Free Registration

Users can register with one click through a decentralized wallet protocol. The system automatically generates **1 main wallet** and **30 sub-wallets**, awarding initial GGC points and a unique invitation code.

2. Daily Check-In

Users can complete a daily check-in within the app to **randomly receive between 1 and 8 GGC Community Reward Tokens** on **Polygon**.

3. Airdrop Claim for GGC Community Tokens

The app allows users to use POL from the main wallet as a gas service fee to claim 100 GGC Community Reward Tokens for both the main wallet and up to 30 sub-wallets. For every 10 POLs, users can claim 100 GGC, and a maximum of 310 POLs can be spent to claim up to 3,100 GGC across all wallets.

4. Temple Check-In for Blessings

After visiting physical temples and uploading proof, users receive **blessing imprints** eligible for NFT minting.

5. Custom Guan Gong Avatars

Users can generate personalized Al-powered Guan Gong avatars in multiple

cultural styles, with the option to edit and mint as NFTs.

6. Guan Gong Cultural Calendar

The app delivers calendar alerts for global Guan Gong festivals, anniversaries, and holidays, alongside **Al assistant Q&A** for cultural education.

7. Temple Visit Navigation

Users can explore a map of temples worldwide and generate **personalized pilgrimage routes** to nearby Guan Gong temples.

8. Collectible NFTs

Users earn commemorative NFTs for participating in special events or temple check-ins, preserving **personal cultural journeys** on-chain.

9. VLOG & Short Video Publishing

Users can publish content related to Guan Gong culture — such as **temple visit videos**, **blessing logs**, and **rituals**.

10. Cultural Co-Creation System

The platform encourages scholars, folklorists, and users to co-create:

- Cultural materials
- Festival campaigns
- NFT designs
 Promoting decentralized cultural innovation.

As of September 10, 2025, the platform boasts over 240,000 registered users and 200,000 GGC wallets.

Core Value Proposition

• Digitally Promoting the Spirit of Loyalty and Righteousness

By leveraging blockchain-based ownership verification and NFT-based permanent inscription, the platform aims to preserve and disseminate traditional Chinese spiritual

assets such as the image of GuanGong, his teachings, and sacred relics—thereby enabling the cultural legacy to endure through digital means.

Multi-Token Architecture

GuanGong Coin adopts a **tri-chain**, **single-token name** model, with a total supply of **1 billion tokens per chain**. Through a coordinated structure across **BASE** (governance token), Polygon (community points token), and **BSC** (platform utility token), the platform builds a **multi-chain value system** serving different user roles and use cases, while maintaining clear division of functions and seamless cooperation.

LBS-Integrated System (Location-Based Services)

For the first time, the GuanGong platform introduces a unique mechanism that combines LBS + NFT + religious check-in. Users can check in at Guan Di Temples around the world, automatically minting a temple-specific SBT (Soul-Bound Token) NFT and accumulating "Loyalty & Righteousness Points". Features like temple heatmaps, incense pilgrimage routes, and check-in maps will reflect the global Chinese faith ecosystem via Web3.

Temple Participation with DAO Governance

Major Guan Di Temples within the alliance can issue **Temple NFTs**, acting as ecosystem nodes. These temples participate in **community governance** and **asset anchoring**, gradually evolving into a **Web3 faith-based autonomous alliance**.

With technology as its wings and loyalty and righteousness as its soul, the platform aspires to empower Chinese believers worldwide to participate in cultural co-creation, asset co-governance, and incense offering through blockchain technology—collectively building a Web3 faith-based metaverse rooted in Chinese spiritual heritage

2. GuanGong Token Ecosystem

2.1 GuanGong Equity Token / Governance Token (on BASE Chain)

The GuanGong Equity Token (GGC) is the platform's governance token, issued on the BASE blockchain. Its key utilities include:

- DAO Governance Voting Rights
 Token holders can participate in community and platform-level decision-making through DAO mechanisms.
- Cross-Chain Ecosystem Empowerment Credential
 GGC serves as a credential for ecosystem participation and staking rights

across different supported chains.

Governance of Major Asset Injections
 Token holders are entitled to vote on major proposals related to real-world asset
 (RWA) onboarding and value creation strategies.

Total Supply & Valuation Model

• Total Supply: 1 billion GGC tokens (1,000,000,000 GGC)

• Initial Price: \$1 USD per GGC

Initial Valuation:

 $1,000,000,000 \times $1 = $1B USD$

Investment Structure

- Investors can purchase GGC governance tokens at \$1 USD per token.
- Additionally, they will receive bonus GGC community points (GCP) of equivalent USD value, priced at \$1 USD per point —
 serving as both capital protection and community incentive.
- Tokens allocated to the project founders, foundation investors, and strategic partners are subject to a 1-year lock-up.
- After the lockup, they can be exchanged 1:1 into circulation tokens.
- These tokens will be distributed via targeted private sales to qualified investors.

Token Allocation Mechanism for GGC Governance Tokens

Founding Team

o Percentage: 55%

Foundation

o Percentage: 15%

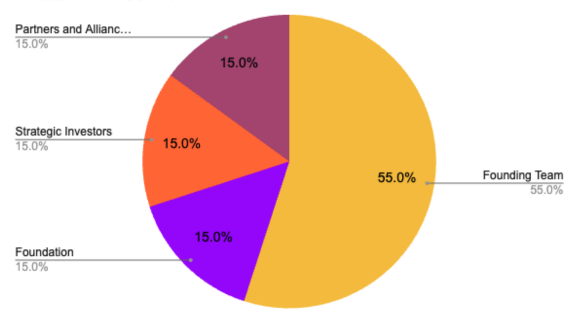
• Strategic Investors

o Percentage: 15%

Partners and Alliance Members

Percentage: 15%

Allocation Breakdown



2.2 GuanGong Platform Token / Circulating Token (BSC Chain)

This token is characterized by its free tradability, clear valuation, and diverse utility, ensuring that early investors not only enjoy governance dividends but also benefit from asset liquidity in the open market.

Primary Missions:

- Establish a circulation channel targeting the trading market
- Support NFT redemption and platform-based consumption scenarios

Total Supply and Valuation Model:

• Total supply: 1 billion GGC (1,000,000,000)

- Initial pricing: \$3 USD per GGC GuanGong Platform Token
- Corresponding initial valuation: 1 billion × \$3 USD = \$3B USD

Strategic Significance:

With the introduction of the platform token, the GuanGong token ecosystem has established a typical Web3 investment closed-loop structure, allowing token holders to freely buy and sell within DeFi (decentralized markets).

2.3 GuanGong Community Points Token / Community Token (POLYGON Chain)

The **GuanGong Community Points Token** is issued on the Polygon chain and is open to users who receive it via **free claim**, **airdrop**, **click-to-earn**, **and game-to-earn** mechanisms. In 2 months since launch, there are now more than 200k+ GGC holder wallets:

https://polygonscan.com/token/0x8085128753e539d7aa84975643a22336a30fd678

Features:

- Granted upon platform registration; supports activation of the "Digital Sacred Icon Platform"
- Enables viral user growth within the ecosystem and promotes wallet expansion (targeting 10 million wallet addresses)
- Used for redeeming alliance cultural and creative goods (e.g., sachets, figurines, talismans)
- Supports interactive features such as "Path of Loyalty & Righteousness" cultural route check-ins and uploading digital travel journals

Total Supply and Valuation Model:

- Total Supply: **1 billion GGC Points Tokens** (1,000,000,000)
- Initial Pricing: \$1 USD per GGC Points Token
- Corresponding Initial Valuation: 1 billion × \$1 USD = \$1B USD

The **GuanGong Community Points Token**, deployed on the POLYGON chain, is designed to **incentivize user growth**, **community engagement**, **and task participation**, bringing traffic and activity to the entire ecosystem.

Equity token investors will receive bonus points tokens of equivalent value (valued at \$1 per token) as additional incentives.

Once the **10 million wallet holder** milestone is reached, the project plans to **list at a \$1 billion market cap**, corresponding to a token price of **\$1 USD**.

After downloading the GuanGong App, users can use a small amount of POL tokens as gas fees and, by checking in once daily, claim 100 GGC community tokens each from up to 30 sub-wallets, with an additional 100 GGC for the main wallet. This results in a total of 3,100 GGC per day. At a price of \$1 per token, this could be worth up to \$3,100. This "gift + claim" model, combined with a viral promotion strategy, helps quickly attract users and achieve a cold start.

Functional Positioning:

- Community-Based Viral Mechanism: Integrates native social practices of GuanGong followers.
- Digital Incense Circle Challenges: Users can create "Digital Incense Wishes" using points tokens, encouraging family and friends to relay blessings and share, earning additional rewards.
- Temple Check-in Task System: Visiting each affiliated Guan Di temple allows users to scan a QR code, upload a check-in photo, and receive points tokens.
- Short Video Reward Mechanism: Users are rewarded with points tokens based on views for videos related to GuanGong culture, temple experiences, or figurine unboxing.
- Digital Scripture Sharing: Sharing GuanGong teachings or quotes as images to community groups daily earns drip-style micro-rewards in points tokens.
- Joint Incense Association Points Redemption: In partnership with offline incense associations, points tokens can be interchangeably used with physical reward points, achieving online-offline resonance.

2.4 Guan Gong Stablecoin (GGUSD) (ETH / POLYGON / BSC)

The GGUSD Stablecoin serves as the core value anchor in the Guan Gong Metaverse ecosystem, pegged to \$1 USD. It is designed for temple donations, NFT utility, blessing services, and future ecosystem-wide transactions.

Key Features:

- Stable Value: 1 GGUSD = 1 USD
- A Donation Utility: Supports digital incense offerings, online blessing rituals, and merchandise purchases
- Traceable Ledger: All GGUSD transactions are recorded on-chain, blessing actions traceable via wallet
- Faith Tokenization: Users can mint "Blessing SBTs" as proof of religious engagement

Role in Ecosystem:

GGUSD bridges devotional actions with digital value. Together with GGC on Polygon, it forms a dual-token system supporting both community growth and stable asset interaction in the Guan Gong Metaverse.

3. GuanGong NFT Ecosystem

The NFT application ecosystem within the GuanGong Metaverse represents four typical mechanisms: **real-world asset anchoring**, **social referral incentives**, and **on-chain subscription economies**. Each scenario not only grants NFTs transactional and circulation value, but also, through unique institutional design, assigns each type of NFT a **distinct purpose and role** within the platform—complementary and non-overlapping.

By integrating **GuanGong cultural dissemination**, **believer interaction**, and **cultural asset digitization**, the platform has developed the following three types of NFTs:

3.1 GuanGong Temple NFT

Each GuanGong Temple NFT represents partial ownership of a real-world GuanGong sacred statue, sculpture, mural, painting, or related cultural artifact.

• Asset Preparation Process:

Each asset undergoes off-chain ownership verification, 3D modeling and digitization, value assessment, and custodial storage.

• Binding Mechanism:

Each NFT comes with:

- On-chain serial number
- Off-chain valuation report
- Proof of physical custody
- Affiliated temple/site ID (e.g., "Wood Carving No.3, Tushan Temple, Xuzhou")
- Public Accessibility:

Each NFT-linked asset will be publicly exhibited and geo-tagged as part of the global "Digital Temple Collection Map", enabling real-time location tracking and check-ins.

- Highlights:
 - NFT ownership threshold as low as a few dozen USD, enabling mass participation in cultural relics worth millions.
 - Each NFT is equipped with on-chain hashed ownership records and off-chain custodial certificates, ensuring credibility and compliance.

GuanGong Temple NFTs — Two Categories by Use and Liquidity

Sacred Image NFTs (Non-Tradable)

Purpose: Designed for remote worship and blessings.

Mechanism:

- Devotees can pay \$1 USD to perform a remote online ritual.
- Upon completion, they receive a Digital Blessing Certificate NFT associated with the sacred image.

Features:

- Non-transferable and non-tradable.
- Serves as a record of prayer and a faith credential on-chain.
- Acts as a source of "Loyalty Points" (忠义积分) for users.
- Contributes to the Annual Incense Leaderboard and Pilgrimage Ranking Board.

Collectible NFTs (Tradable)

Purpose: Meant for collection, trading, investment, and circulation.

Liquidity:

 Can be listed and freely traded on NFT marketplaces such as OpenSea and Blur.

Asset Backing:

• Each NFT represents partial digital ownership of a real-world artifact with assessed valuation.

Utility:

- Can be used in staking mechanisms on the platform to earn GGC Loyalty Tokens.
- Enhances both liquidity and yield potential.

Revenue Distribution Mechanism:

- Foundation 30%
 - Supports platform infrastructure, global temple alliance integration, cultural promotion, legal, and compliance operations.
- Affiliated Temple Nodes 50%

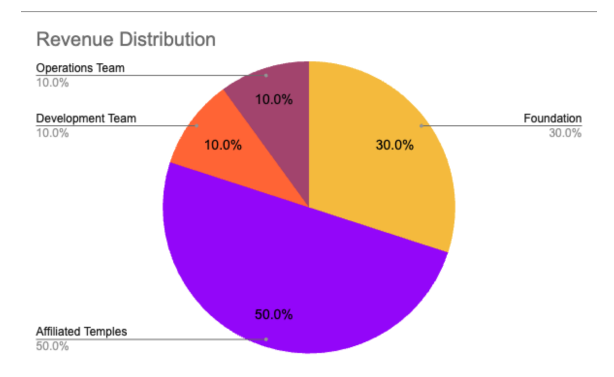
- Distributed back to the actual providers of the sacred statues or cultural relics.
- Used for incense continuity, cultural maintenance, and temple repairs.

• Tech Team - 10%

 Covers costs for developer compensation, smart contract deployment, platform maintenance, and market operations.

• Operations Team – 10%

• For promotion, marketing, content creation, and user education execution.



This mechanism pioneered a closed-loop path from digital sharing to real-world asset ownership, enabling the large-scale digitization and circulation of cultural asset rights.

3.2 Member NFT

Member NFT (SBT) (utilizing the **Soulbound Token** model, abbreviated as **SBT**) is a non-transferable identity token bound to each on-chain verified user on the platform. It serves not only as an access credential but also carries the user's membership level benefits, participation records, and future dividend rights.

Core Functions:

- Non-transferable binding:
 Each user address can only mint one SBT. This NFT is non-transferable and not tradable, ensuring unique on-chain identity and complete behavior history.
- Access control:
 The membership level determines the range of services a user can access.
- Leveling mechanism:
 Membership level increases progressively based on user engagement behaviors
 (such as donations, temple visits, task completions).
 The higher the level, the more priority and exclusive benefits the user enjoys
 during platform activities and services such as temple fair reservations, rare
 collectible pre-orders, participation in NFT airdrops, etc.
- After visiting any alliance-affiliated Guandi Temple and making a donation, the user can immediately mint an SBT as a "proof of donation + faith footprint", including:
 - On-chain recorded timestamp, actual location, donation amount, and incense record number
 - Collecting SBTs from multiple temples can form a "Digital Pilgrimage Map"
 - Users can share this on social media or use it to participate in the global "Digital Faith Association Points Ranking."

3.3 Stable-Value NFT

The Stable-Value NFT is an innovative design of the platform — a "stablecoin NFT token certificate". Unlike traditional ERC-20 stablecoins, it is a redeemable, traceable voucher minted using the NFT structure for issuance, valuation, and redemption.

Total Supply and Valuation Model: There is no pre-set total supply limit for Stable-Value NFTs.

Core Design Logic:

- The stablecoin is issued in NFT form, with each NFT containing 1 USDT.
- After claiming or acquiring a Stable-Value NFT on the platform, the user can click the "Redeem" button, which triggers an on-chain smart contract to convert it into an equivalent ERC-20 token (such as USDT or the platform's utility token).

Why Choose NFT Instead of a Traditional Stablecoin Structure?

Regulatory Evasion:

ERC-20 stablecoins are classified as financial tokens and are easily subject to regulatory scrutiny. NFTs, on the other hand, are categorized as digital certificates and offer greater flexibility.

- Enhanced User Experience:
 Stable-Value NFTs can serve as reward vouchers, airdrop receipts, cashback tools, etc., and support gamified use cases.
- Embedded Logic Capabilities:

Stablecoin NFTs can contain special tags, such as origin (e.g., cashback from spending, referral rewards, node airdrops), and can be set with activation periods, one-time usage, and other strategic constraints.

Use Cases and Value Backing:

- All Stable-Value NFTs are backed by a reserve asset pool composed of USDT, cash, short-term bonds, and other stable assets under platform custody.
- Once a Stable-Value NFT is redeemed, its original NFT is automatically destroyed, ensuring no double redemption.
- The NFT itself can be used for internal platform payments, such as NFT minting, GGC point cashback redemptions, etc.

This NFT-based stablecoin model is **pioneering in the Web3 space**, offering a unique blend of **stability, flexibility, and compliance**. It serves as a crucial bridge linking **diverse user roles** with the **platform's economic loop**.

4. Introduction to the GuanGong Metaverse dApp and App Modules

The GuanGong Metaverse Application Ecosystem Platform has built a complete interactive system that integrates "Digital Pilgrimage + Faith Propagation + Web3 Asset Operations". This includes:

- A lightweight decentralized web application (dApp)
- A full-featured GGC GuanGong Metaverse Super App designed for Chinese-speaking users around the world

Together, they meet the needs and participation methods of different types of users.

4.1 GuanGong Metaverse dApp — Decentralized Web Application

The **GuanGong Metaverse dApp** is a Web3-native interactive platform designed for global Chinese-speaking believers and blockchain users. It supports major wallets such as **MetaMask**, **TokenPocket**, and **TP Wallet**, and can be accessed directly via browser or in-wallet browser without the need to download an app.

Core Features:

NFT Minting and Claiming:

Users can claim airdropped community tokens and mint on-chain tokens including Membership NFTs, GuanGong Temple NFTs, and Stable-Value NFTs.

- Multi-Chain Integration:
 - Built-in support for **Polygon / BSC / BASE** networks; enables seamless token and NFT feature switching without needing to leave the app.
- Incense Offering & Prayer Module:

Users can click "Light Incense and Pray", leave a message to be displayed on the **Global Believer Wall**, record it on-chain, and receive community token rewards.

Digital Temple Check-in System:
 Supports QR code scanning, location-based visits, and automatic NFT

binding after uploading incense photos.

• Anonymous Donation Support:

Donations can be made using **Stable-Value NFTs** to protect user privacy, enabling **silent giving with on-chain merit recording**.

Applicable Scenarios:

- Lightweight interactions
- Quick access for overseas users
- NFT airdrop missions
- Community wallet participation reward claiming

4.2 GuanGong Metaverse Super App

The **GuanGong Metaverse Super App** is a mobile-native application tailored for global believers and promoters. It integrates **blockchain asset management**, **cultural heritage interaction**, **promotion management**, and **prayer experiences** into a unified platform.

Functional Modules:

- NFT Wallet System:
 Displays the user's held Membership NFTs, GuanGong Temple NFTs, and Stable Value NFTs. Supports minting, staking, and redeeming.
- Incense Points System:
 Earn "Loyalty & Righteousness Points" through temple visits, donations, check-ins, and referrals. Points can be redeemed for cultural merchandise or used to upgrade membership levels.
- Al Divine Consultation Interface:
 Integrates Al language models to simulate "Revelations from Emperor Guan," offering lightweight spiritual experiences such as daily divinations, dream

interpretations, and daily admonitions.

• Digital Temple Map:

Displays geographic locations of partner GuanGong temples, activity records, available check-in status, and NFT-related events.

Stable Value NFT Redemption and Transfer Module:
 Allows users to redeem Stable Value NFTs with one click in-app, or send them to friends/family with blessing messages as merit red packets.

User Experience:

- Multilingual Support + Geographic Adaptation + Integrated Point System
 Supports major languages including Simplified Chinese, Traditional Chinese, and
 English, achieving a truly "borderless cultural belief" experience.
- Real-time On-chain Operations Visualization with Seamless Interaction
 All operations related to on-chain assets (such as NFT staking, redemption,
 stable value NFT exchanges, and node rebate distributions) are visualized in
 real-time. Users can intuitively view their earnings, cycles, and reward progress.
 The app features built-in smart prompts and state-aware mechanisms,
 eliminating the need for manual refreshes and providing a seamless, automated
 experience.
- When users use the app to select GuanGong temples around the world for prayer, wish-making, check-in, or minting NFTs, they can use community tokens or stable value NFTs. Each stable value NFT is equivalent to \$1 in platform tokens and can be redeemed or directly purchased with USDT. Temples that receive these stable value NFTs can immediately convert them into USDT or transfer them to the backend for fiat currency redemption.

Task-driven Growth Model

Each user has a "Cultivation Dashboard" in the app, where they unlock levels and receive identity badges based on behavior-based incentives.

Real-time Incense Activity Simulation

Simulates the "incense heat" of offline temples, allowing users to see the prayer activity, interaction frequency, and temple engagement levels of believers around the world.

The GuanGong Metaverse Super App will become one of the most important carriers for the digitalization of GuanGong culture globally. It is not just a Web3 wallet tool, but an intelligent heritage platform that connects faith, culture, assets, and the human heart.

5. Core Technical Architecture

The technical architecture of the GuanGong Metaverse Application Ecosystem Platform not only focuses on asset on-chain deployment, identity authentication, and multi-chain deployment, but is also committed to building a global faith-oriented platform that integrates "digital incense offerings + cultural asset verification + Web3 finance.

The underlying platform is based on NFT standards, smart contract mechanisms, cross-chain bridges, and Al-powered operational modules, ensuring the credibility of faith-based asset ownership, traceability of on-chain behavior, and automated execution of revenue mechanisms.

5.1 Token Smart Contract Mechanism

The multi-token model of the GuanGong platform operates on mainstream public blockchains such as Polygon, BASE, and BSC. The core smart contract design includes the following key mechanisms:

Multi-Chain Deployment Capability

- GuanGong Equity Token (BASE): Used for DAO governance and voting on asset-related proposals.
- GuanGong Platform Token (BSC): Provides market liquidity designed for investors.
- GuanGong Points Token (Polygon): Designed for high-frequency use, daily interactions, and check-in rewards.

Airdrop Rewards

- The smart contract supports behavior-based conditions such as task completion, temple check-ins, and referral-based fission.
- The contract automatically identifies user status and triggers multi-wallet airdrops of Points Tokens and activates NFTs accordingly.

5.2 NFT Smart Contract Mechanism

NFTs are the core form of asset representation on the GuanGong platform. This includes:

- GuanGong Temple NFTs
- Membership NFTs
- Stable Value NFTs

All of them are based on the **ERC-1155** extended standard.

Guan Gong NFTs enable access to digital temple zones, initiate prayer rituals, and receive certified blessings traceable via wallet addresses. Verified wallets can mint unique 'Blessing SBTs' as immutable proof of interaction.

5.3 Global GuanGong Temple Geolocation Mechanism

The GuanGong Metaverse aims to build the world's first "Digital Network of Guan Di Temples" based on an on-chain map. By integrating NFT check-ins, geographic binding, SBT issuance, and DAO coordination, it constructs a digital consensus map of sacred spaces. This enables recordable pilgrim footprints, traceable incense interactions, and quantifiable cultural dissemination, establishing a new-era religious network system.

Core Objectives:

- Register 6,000 Guan Di temples worldwide with on-chain geolocation and off-chain registry synchronization.
- Assign each temple a unique identifier, geolocation, and NFT check-in mechanism.
- Build a "Global Temple Digital Incense Heat Map" to visualize incense intensity, event status, and user visitation trails via dApp and App.

Technical Features:

• Each temple can apply to become a GuanGong Metaverse Alliance Node, uploading its location, photos, deity info, and temple history to generate an

authenticated on-chain NFT check-in point.

- Followers using the GuanGong Metaverse App can scan a QR code or use location services to mint a temple-specific SBT (e.g., "Peach Garden Guan Di Temple • Visitation NFT"), earning incense points.
- Visiting each new temple mints one SBT. Completing donation tasks progressively unlocks "Loyalty Medals", hidden NFTs, and bonus incense point airdrops.
- All partnered temples are shown on a map within both the dApp and SuperApp, with filters by country, city, incense heat, and check-in activity.

Strategic Significance:

- Realizes the "Web3 spatialization" of traditional religious culture—enabling geographic incense networks to feature data visualization, economic incentives, and governance interfaces.
- Fuses "Faith Map + Blockchain Map" to close the loop between online and offline GuanGong culture, enhancing interactivity and honor for younger generations.
- Builds a global faith data asset pool, laying the foundation for future loyalty scoring, temple popularity rankings, and believer loyalty modeling through algorithms.

6. Roadmap and Expansion Plan

Q2 2025

- Official release of the GuanGong Metaverse Application Ecosystem Whitepaper and bilingual website (Chinese and English)
- Completion of multi-chain deployment of the GuanGong token contracts
- Launch of GuanGong Metaverse dApp V1, enabling NFT minting and airdrop activation mechanisms. The launch of the official Guan Gong Super App triggered rapid onboarding across Asia-Pacific temples and global DAO communities

Q3 2025

- Launch of Membership NFTs and GuanGong Temple NFTs
- Establishment of GuanGong DAO LLC in Wyoming, USA, modeled after equity token governance
- Release of Platform Token on mainstream decentralized exchanges (DeFi)

Q4 2025

- Launch of the first phase of the "Path of Loyalty & Righteousness" GuanGong cultural pilgrimage route, covering over 20 core Guan Di Temples across both sides of the Taiwan Strait
- Introduction of the "Temple Check-in → Exclusive NFT Minting" mechanism to build user faith footprint maps
- Initiate the Global GuanGong Temple Alliance Node Program, allowing regional temples to apply to become alliance nodes

O1 2026

- Host physical exhibitions of GuanGong Temple NFTs in Xuzhou, Taipei, and Singapore
- Launch the GuanGong Testnet Layer-1 blockchain, supporting EVM-compatible contract deployment
- Activate GuanGong Super App AI features, including cultural Q&A services

Q2 2026

- Begin Beta deployment of GuanGong Layer-1 blockchain
- Achieve over 10 million global wallets holding GuanGong Points Tokens
- Promote platform token listings on major centralized exchanges (CEX) to expand international liquidity channels

7. Compliance and GuanGong Temple NFT Evaluation Process

The **GuanGong Metaverse** advocates a Web3 digital faith ecosystem rooted in culture and backed by real assets. Therefore, whether it's the on-chain authentication of sacred

statue artifacts, donation payments via stable-value NFTs, or user identity and governance participation on-chain, the platform has established a **comprehensive on-chain + off-chain compliance framework** to ensure asset authenticity, transparent use, clear ownership, and lawful behavior.

Compliance Management for GuanGong Temple NFTs

- The platform only accepts GuanGong statues, steles, artifacts, and similar cultural assets submitted by registered religious organizations and cultural institutions as the basis for issuing GuanGong Temple NFTs.
- All assets must be accompanied by original ownership certificates from the submitting temple or authentication documents from cultural institutions, and are reviewed by the legal team commissioned by the Foundation.
- If the asset is owned by an individual or family heritage entity, a "Cultural Asset On-Chain Usage Authorization Agreement" must be signed.

Regional Regulatory Adaptation

- The platform complies with regulations regarding cultural relic protection and religious affairs management in Mainland China, Hong Kong, Macao, and Taiwan.
- For overseas assets, cultural asset custodians are appointed in accordance with religious organization registration frameworks in regions such as Southeast Asia and North America.

Purpose and Impact

Through the above **compliance system** and rigorous **evaluation process**, the platform ensures that every on-chain asset and its token mapping meet the basic standards of:

- Authentic existence
- Legal clarity
- Reasonable valuation
- Traceability

This further **safeguards the value ecosystem's stability and sustainability** within the GuanGong Metaverse.

8. Global Ecosystem Integration Strategy

The GuanGong Metaverse Application Ecosystem Platform is a faith-driven network project rooted in Chinese "Zhong Yi" (Loyalty and Righteousness) culture, with GuanGong Temple NFTs as its core value carriers.

Adhering to the mission of "Connecting East and West through the Chain, Spreading Divine Incense Globally," the platform actively connects with global cultural tourism platforms, Chinese community organizations, NFT infrastructures, and the digital cultural and creative industry chain — aiming to achieve technical co-construction, cultural resonance, asset interoperability, and faith regeneration.

8.1 Strategic Cooperation Directions

Global GuanGong Temple NFT Alliance Co-construction

- Establish "digital incense node relationships" with over 6,000 GuanGong temples worldwide, including over 200 temples across Mainland China and Taiwan, as well as Southeast Asia (Singapore, Malaysia, Thailand), North America, and Europe.
- Each node temple can issue its own GuanGong Temple NFTs, building exclusive governance and donation token systems.
- Launch the "100 GuanGong Relics Digitization Plan" to create the first on-chain loyalty and righteousness cultural relics database.

NFT Launch Platform Partnerships

 Deploy and launch GuanGong NFTs on major NFT marketplaces such as OpenSea, Blur, LooksRare, etc. All GuanGong Temple NFTs will be showcased, traded, and promoted simultaneously across multiple platforms.

Community & DAO Collaboration

- Support integration of global incense organizations (e.g., Fragrance Societies, Taoist Cultural Associations) into the GuanGong Metaverse ecosystem.
- Encourage temples and incense groups to co-create content channels, hold NFT appreciation events, and host on-chain prayer festivals.

8.2 Education, Communication & Cultural Export

- Develop digital IP images of GuanGong, and license them to third-party brands for co-creation of digital dojos and temple-style social spaces.
- Launch the "Global Chinese Incense Network Consensus Alliance", partnering with temples and DAO organizations both domestically and internationally.
- Plan to collaborate with the UN Intangible Cultural Heritage Digitization Project and apply for recognition of the GuanGong Metaverse as a global model platform for cultural digital tokenization.

Through global ecosystem connectivity, cross-cultural communication design, and systematic technical openness, the GuanGong Metaverse will evolve from a temple faith platform into the world's first cultural asset tokenization network, where every belief, every incense offering, and every digital identity becomes a governable, tradable, and inheritable value symbol.

9. GuanGong Coin Foundation

Foundation Members serve as the top-level consensus engine of the GuanGong Metaverse platform. They are the **core drivers** of the platform's strategic direction, cultural relic verification and issuance, global temple collaboration, and governance structure evolution.

Each **board member** is not only an **investor**, but also a **co-designer** of the **Global Digital Incense System** and a **cultural steward**.

The **GuanGong Coin Foundation** establishes a **three-pronged governance structure** combining:

- Investment Subscription
- Governance Empowerment
- Cultural Relic Co-construction

This forms a three-layer consensus foundation of culture, assets, and governance.

The Board Member System ensures:

- The security of early-stage platform funding
- Alignment with cultural direction
- A stable framework and value-driven model for future co-governance across thousands of temples and the global DAO alliance

10. Conclusion

The GuanGong Metaverse Application Ecosystem Platform is not merely a project — it is a cultural revival that transcends time and technology. It perfectly integrates GuanGong's spirit of "Loyalty, Righteousness, Benevolence, and Courage" with the blockchain's principles of "Consensus, Transparency, and Decentralization", creating an unprecedented digital incense faith network.

In this network:

- Sacred statues are no longer hidden deep within temples, but are shared across the blockchain as NFTs.
- Incense offerings are no longer confined to physical altars, but transformed into trackable, participatory, and governable digital blessings.
- Believers are no longer passive worshipers, but become co-builders, asset co-owners, and cultural inheritors of the platform.

We believe:

- The faith of the future will be verifiable.
 Every offering and every prayer will leave its witness and footprint on the blockchain.
- The culture of the future will be governable.
 Relics, temples, and stories will no longer be directed by a few, but jointly governed by a global DAO.
- The incense of the future will resonate globally.
 Whether you are in Taipei, Xuzhou, San Francisco, or Penang, you can participate in this millennia-old cultural rebirth and resonance through a single NFT.