

GreatLove Metaverse Ecosystem White Paper

Web3 + AI + Blockchain | Boundless Great Love | Value Creation with Principle

© GreatLoveDAO.com

Core Network	Polygon / GreatLove RWA Exchange
Core Codes	GLC · \$GLC · GLUSD
Infrastructure	RWA asset circulation · GLUSD settlement · AI application line
Version Date	July 2026

Table of Contents

1. Executive Summary
2. Ecosystem Positioning and System Architecture
3. Core Codes and Token System
4. GreatLove RWA Exchange Conversion and Settlement Model
5. GreatLove Decentralized RWA Token Order-Book Trading Model
6. GLUSD Stable Settlement Layer
7. RWA Asset Verification and Trading Scenarios
8. GreatLove AI Application Line
9. Pioneer Membership and Agent-Based Market Development
10. Brand Partner Buildout
11. International Alliance and WEDO / NATS Strategic Cooperation
12. Technical Architecture and Smart Contract Security
13. Compliance, Reserves, Data Governance and Risk Control
14. Roadmap
15. Conclusion

1. Executive Summary

GLC Community Token has a total supply of 1,000 trillion tokens and is deployed on Polygon. It is the community user entry layer, membership-rights carrier, and ecosystem service discount-voucher unit of the GreatLove Metaverse ecosystem. GLC is anchored to approximately US\$100 million in Xixia Kesi ancient cultural relic assets. During the community buildout period, GLC is used mainly as a user reward, membership right, and ecosystem service credit, rather than as an asset sold to users for purchase. For ordinary on-chain transfers below 100,000,000 GLC, the contract executes a 30% automatic burn, creating a verifiable deflationary mechanism on-chain.

GreatLove RWA Exchange is the ecosystem infrastructure for conversion, matching, and settlement. It connects GLC Community Token, \$GLC RWA Token, and GLUSD Stable Settlement Token. The platform uses an order-book matching model instead of an AMM pool, allowing users to trade through limit orders, visible depth, transparent execution records, and risk limits. This design reduces exposure to passive slippage, pool imbalance, sandwich attacks, and irrational price impact.

GLUSD has a total supply of 10 billion tokens and is deployed on Polygon for RWA asset purchases, AI application service payments, brand-partner settlement, and on-chain conversion. GLUSD is designed with a 1:1 conversion path with USDT. Actual conversion limits, liquidity arrangements, fees, reserve disclosures, and applicable compliance requirements are subject to the official rules of GreatLove RWA Exchange, on-chain contracts, and formally released documents.

\$GLC is the GreatLove decentralized RWA token on Polygon, with a total supply of 1,000 trillion tokens. It does not include an automatic burn mechanism. Through GreatLove RWA Exchange, GLC can be converted into \$GLC through a controlled 1:1 path, and \$GLC can work with GLUSD for RWA asset trading and settlement. As an RWA token, \$GLC is anchored to US\$100 billion in real-world assets, including cultural and art assets, health and wellness product rights, brand service rights, AI application rights, and other RWA categories that may be incorporated under compliant frameworks in the future.

The GreatLove ecosystem also connects AI application platforms such as BingAcademy, MyClaw, WhatsReal, and AI quant platforms. Through Pioneer membership, agent-based market development, brand partner buildout, WEDO / NATS international alliances, and RWA asset verification, the ecosystem builds a loop of “community token - RWA exchange - stable settlement - RWA asset anchor - AI applications - international cooperation.”

2. Ecosystem Positioning and System Architecture

GreatLove Metaverse is positioned as an application ecosystem platform for bringing RWA assets into the Web3 economy. It integrates real asset verification, GLUSD stable settlement, digital wallet access, AI application services, and partner networks into one infrastructure layer, enabling asset providers, users, application operators, and institutional partners to complete asset presentation, circulation, payment, and service consumption in a transparent and auditable on-chain environment.

The ecosystem has four layers. The asset layer includes cultural and art assets, brand rights, enterprise service rights, AI service rights, and other RWA targets that can be digitized under compliant frameworks. The token layer consists of GLC, \$GLC, and GLUSD, serving community utility, RWA trading settlement, and stable payment settlement respectively. The exchange layer is GreatLove RWA Exchange, responsible for 1:1 conversion, GLUSD conversion, order-book matching, risk limits, price display, and on-chain event tracking. The application layer includes GreatLove SuperApp, Web dApp, RWA markets, AI application lines, and partner systems.

Layer	Components	Core Role
Asset Layer	RWA targets, AI service rights, brand partner rights	Maps off-chain value into on-chain rights that can be displayed, settled, and tracked.
Token Layer	GLC, \$GLC, GLUSD	Builds a three-layer token system for community utility, RWA asset trading, and stable settlement.
Exchange Layer	GreatLove RWA Exchange	Provides controlled conversion, limit management, order-book matching,

		settlement records, and risk monitoring.
Application Layer	GreatLove SuperApp, Web dApp, AI Application Line	Supports user access, asset interaction, AI service purchase, partner onboarding, and ecosystem data feedback.

3. Core Codes and Token System

The GreatLove ecosystem uses three core codes - GLC, \$GLC, and GLUSD - with clear boundaries. Each code corresponds to a different asset attribute and contract behavior, avoiding confusion among community utility, RWA trading, and stable settlement functions.

GLC is deployed on Polygon as the basic community token for GreatLove Metaverse. Its core mechanism is low-amount transfer deflation: when an ordinary on-chain transfer is below 100,000,000 GLC, the contract executes a 30% automatic burn, creating verifiable supply reduction over long-term community usage. During the community buildout period, GLC is used mainly as a user reward and ecosystem right, not as an asset sold to users for purchase.

\$GLC is the RWA settlement token on Polygon and does not include a 30% automatic burn mechanism. It is designed to provide a more stable, measurable, exchange-suitable token layer for RWA asset trading, GLUSD conversion, and liquidity management. Through GreatLove RWA Exchange, users can convert GLC into \$GLC through a 1:1 path. Each conversion is below 100,000,000 GLC and is enforced by the exchange front end, contract limits, and risk monitoring.

GLUSD is the stable settlement token used by the GreatLove ecosystem on Polygon. It has a total supply of 10 billion tokens and is designed with a 1:1 conversion path with USDT. It is used for RWA asset purchases, AI service payments, partner merchant settlement, and on-chain asset conversion. Actual conversion, redemption, fees, limits, and compliance availability are subject to official rules, reserve disclosures, on-chain contracts, and applicable law.

Code	Network	Supply	Asset Anchor / Conversion Relation	Functional Boundary
GLC	Polygon	1,000 trillion	Anchored to approximately US\$100 million in Xixia Kesi ancient cultural relic assets; during the community buildout period, used as user rewards and ecosystem rights, not as an asset sold to users for purchase.	Ordinary transfers below 100,000,000 GLC execute a 30% automatic burn; used for ecosystem consumption, service credits, and community asset access.
\$GLC	Polygon	1,000 trillion	Anchored to US\$100 billion in real-world assets; convertible from GLC through a controlled 1:1 path on GreatLove RWA Exchange.	\$GLC has no automatic burn logic and is used for RWA asset trading, GLUSD settlement, and on-chain liquidity.
GLUSD	Polygon	10 billion	Designed with a 1:1 conversion path with USDT; actual limits, fees, and available liquidity are subject to official rules.	Used for RWA asset purchases, AI service payments, merchant settlement, and stable settlement paths for GLC and \$GLC.

4. GreatLove RWA Exchange Conversion and Settlement Model

GreatLove RWA Exchange is the core trading layer connecting GLC, \$GLC, GLUSD, and RWA assets. Its goal is not to become an unrestricted high-risk trading platform. Instead, it provides auditable, limited, and risk-controlled conversion paths for internal ecosystem assets, services, and stable settlement.

Exchange smart contracts should follow the principle of least privilege. Core permissions include parameter adjustment, liquidity management, emergency pause, reserve-state updates, and compliance list management. All privileged actions should be constrained by multisig, timelock, event logs, and independent audits.

Conversion Path	Settlement Logic	Risk Control
GLC → \$GLC	1:1 path; each conversion below 100,000,000 GLC.	Contract caps, wallet frequency limits, anomaly detection, and on-chain event records.
\$GLC → GLUSD	Stable settlement through exchange order book, quotation, or liquidity mechanism.	Slippage notice, balance check, pre-trade confirmation, and post-trade event index.
GLC → GLUSD	Exchange routes the community token into the stable settlement token through available paths.	Burn-rule notice, transaction cap, and liquidity-depth control.
GLUSD → \$GLC / GLC	Users may convert back into the RWA settlement token or community token within available liquidity.	Abnormal redemption path warnings, compliance status checks, and user confirmation.
GLUSD → RWA Assets / AI Services	GLUSD serves as the primary settlement unit for ecosystem services and asset purchases.	Merchant settlement records, service delivery proof, refund, and dispute procedures.

5. GreatLove Decentralized RWA Token Order-Book Trading Model

GreatLove decentralized RWA token trading uses an order-book matching model instead of an AMM pool model. The order-book model transparently displays buyer limit orders, seller limit orders, market orders, depth, execution prices, and time-priority rules, allowing users to see price ranges, bid-ask spreads, and executable quantities before placing orders.

Compared with AMM pools, an order book does not require users to passively trade against a pool curve and does not require ordinary users to bear impermanent loss from liquidity pools. For RWA tokens, where liquidity depth is built gradually, individual trade value may be higher, and asset disclosure requirements are stronger, order books are more suitable for real supply-demand expression, price discovery, and institutional trading discipline.

The order-book model does not mean prices will not fluctuate or that market risk is eliminated. Its core advantage is making execution prices, market depth, and order constraints public, allowing users to control their maximum acceptable price through limit orders instead of passively accepting slippage, sandwich attacks, and price impact in shallow AMM pools.

Dimension	Order-Book Matching	AMM Pool	Reason for GreatLove Ecosystem Choice
Execution Logic	Buyers and sellers execute through limit prices, time priority, and visible depth.	Users trade against a pool curve; price is determined by asset ratios in the pool.	RWA assets need clearer price discovery and auditable execution records.
Price Transparency	Users can view best bids/asks, depth, order quantity, and trade history.	Users mainly see instant quotes; deeper price impact is less intuitive.	Reduces information asymmetry and helps users understand execution ranges.
Slippage Control	Users can set limit prices; orders do not execute if conditions are not met.	Shallow pools or larger trades may create high slippage and price impact.	Prevents users from passively accepting unfavorable prices in thin liquidity.
MEV and Sandwich Risk	Limit orders and matching logic reduce exposure to path-based sandwiching.	Public pool routes are easier for bots to detect, front-run, and arbitrage.	Reduces the risk that ordinary users are harmed by opaque liquidity mechanics.

Liquidity Provider Risk	Market makers quote and manage inventory without committing funds to a constant-product pool.	LPs may bear impermanent loss and passive pool-price risk.	Better suited to professional market making, institutional quotes, and layered RWA liquidity.
-------------------------	---	--	---

6. GLUSD Stable Settlement Layer

GLUSD is the stable settlement layer for GreatLove users, merchants, RWA asset providers, and AI application platforms. GLUSD has a total supply of 10 billion tokens and is designed with a 1:1 conversion path with USDT. It is used to reduce price volatility in RWA asset trading, AI application subscriptions, partner merchant settlement, and user service purchases.

The long-term reliability of GLUSD depends on reserve segregation, liquidity management, transparent disclosures, on-chain event records, and clear user conversion mechanisms. The platform should establish layered controls for available limits, user access, merchant settlement, compliance review, and exceptional event handling according to rules in different jurisdictions.

GLUSD does not constitute any promise of investment return to users. Before using GLUSD for payment or conversion, users should read exchange rules, fee disclosures, conversion limits, available liquidity, on-chain transaction irreversibility, and applicable risk notices.

Item	Description
Supply	10 billion GLUSD.
Conversion Relation	Designed with a 1:1 conversion path with USDT; execution depends on official rules, available liquidity, and applicable law.
Primary Uses	RWA asset purchase, AI application payment, brand partner settlement, stable settlement of GLC and \$GLC.
Transparency Mechanisms	Transaction records, conversion limits, reserve disclosures, fee structure, and exceptional-event handling should be clearly shown to users.
Risk Boundary	GLUSD is an ecosystem settlement tool and does not constitute a fixed yield, principal protection, or investment return promise.

7. RWA Asset Verification and Trading Scenarios

GreatLove RWA asset verification covers cultural and art assets, brand rights, enterprise services, digital content, AI services, and other real assets that can be verified under compliant frameworks. Before any asset enters the exchange, it should complete off-chain ownership confirmation, valuation disclosure, custody arrangement, legal document record, and on-chain hash registration.

The asset verification process should include asset registration, third-party valuation, ownership document review, on-chain hash record, platform review, listing disclosure, transaction settlement, and ongoing audit. Users should review asset descriptions, custody arrangements, liquidity restrictions, and risk disclosures before purchasing or converting RWA-linked assets.

Scenario	Off-Chain Asset	On-Chain Expression	Settlement Path
Cultural and Art Assets	Artworks, collectibles, exhibition rights, digital reproduction rights	RWA certificates, asset certificates, trade-record hashes	\$GLC / GLUSD
Health and Wellness Products	Taiyuan Ancient Tea and similar tea, wellness, cultural lifestyle, and premium consumer products	Brand-right certificates, discount-voucher redemption records, order settlement certificates	GLC vouchers / GLUSD / fiat
Brand and Merchant Rights	Service packages, consumption	Verifiable rights certificates and	GLUSD / \$GLC / GLC vouchers

	credits, membership rights, enterprise cooperation rights	merchant settlement records	
AI Application Services	AI OS licenses, education training, prediction market data services, quant system services	Service authorization records, license keys, usage status	GLUSD / GLC vouchers
Institutional Cooperation Assets	Custodied assets, compliant accounts, asset services, settlement arrangements	Ownership hashes, settlement records, audit indexes	GLUSD / \$GLC

8. GreatLove AI Application Line

The GreatLove AI Application Line uses 10 million wallet users as the ecosystem entry point and distributes applications across four directions: AI agents, prediction markets, education and certification, and AI quant infrastructure. It is not a single product line; it is an ecosystem product portfolio that unifies user access, scene-based applications, data governance, commercial cooperation, and on-chain settlement.

The commercial model includes personal subscriptions, enterprise license keys, institutional SaaS, industry white-label systems, brand licensing, channel sales, data services, and technical integration. Any business involving data, prediction, education certification, or digital assets should follow user consent, data minimization, risk disclosure, regional operations, and partner responsibility boundaries.

Application Line	Positioning	Target Users	Connection with RWA / GLUSD
MyClaw.one	AI Agent OS / AI Operating System	Individuals, creators, enterprise teams, industry clients	Users may buy license keys, enterprise services, and industry AI workspaces through GLUSD or GLC vouchers.
WhatsReal.com	AI prediction market and event judgment platform	Web3 communities, research institutions, content platforms, industry communities	Uses GLUSD to settle event data services, industry templates, and enterprise analysis services.
BingAcademy.com	AI education, exam preparation, and certification	Students, parents, teachers, schools, training institutions	Uses GLUSD or GLC vouchers to settle courses, mock exams, certification services, and institutional SaaS.
AI Quant Platform	AI quant analysis and digital asset research services	Digital asset projects, trading teams, institutional partners, Web3 users	Works with \$GLC, GLUSD, and RWA Exchange to support digital asset trading and risk-control infrastructure.

9. Pioneer Membership and Agent-Based Market Development

The Pioneer membership buildout is the market development system for the GreatLove AI Agent ecosystem. It is promoted through authorized agents, channel agents, industry partners, and regional market teams, with a focus on AI agent applications, wallet-user education, partner merchant onboarding, and ecosystem service usage.

Pioneer membership promotion does not use speculative acquisition income, team-volume payout structures, or marketing returns that are not driven by real product usage. Market promotion is executed by agents under formal authorization, pricing policies, service standards, and compliant marketing language. GLC rewards received by members are ecosystem utility rewards and usage credits, not investment income, principal protection, or secondary-market price promises.

The core responsibilities of agents include membership education, compliant communication, wallet onboarding support, AI application demos, GLC usage explanation, partner merchant negotiation, after-sales service, and user feedback collection. Agents must not market the program using fixed yield, investment return, guaranteed profit, principal protection, or team-volume payout language.

Membership Level	Positioning	GLC Rewards and Ecosystem Rights	Market Development Method
------------------	-------------	----------------------------------	---------------------------

Youth Pioneer	Young entrepreneurs, students, campus communities, AI learners, content creators, and future community leaders.	GLC rewards linked to membership identity, AI learning, content co-creation, community activities, and ecosystem application usage.	Promoted through campus partners, youth organizations, content partners, and authorized agents.
Pioneer	AI agent node builders, community contributors, BD advisors, industry resource providers, marketing teams, and ToB/ToG partners.	GLC rewards linked to membership rights, AI application promotion, resource introduction, ecosystem cooperation, and service usage.	Promoted through regional agents, industry agents, channel agents, and enterprise partners.
Super Node	Ecosystem teams with stronger channel capacity, institutional resources, brand partner resources, and cross-regional expansion capabilities.	Higher-tier ecosystem rights, service credits, event qualifications, partner merchant benefits, and GLC rewards.	Advanced through formal agent agreements, institutional cooperation, brand co-marketing, and regional market plans.

10. Brand Partner Buildout

Brand partner buildout is the key bridge from GreatLove on-chain user access to real-world consumption. Through brand partners, authorized agents, industry channels, and regional service teams, the ecosystem connects GLC utility to real products, services, AI applications, and membership rights.

After a brand partner is onboarded, GreatLove users may purchase eligible products or services through a combined payment structure: 50% fiat payment and 50% GLC discount-voucher payment. This preserves the stability of fiat settlement while positioning GLC as an ecosystem discount voucher and service-rights carrier.

Brand partner buildout must be based on real product delivery, service quality, user-rights protection, and compliant marketing. Each partner should define accepted payment methods, GLC discount-voucher scope, refund rules, customer-service responsibility, data-use boundaries, and dispute-resolution procedures. The health and wellness product series may include Taiyuan Ancient Tea and similar partners. The AI application platform series includes BingAcademy, MyClaw, WhatsReal, and AI quant platforms.

Partner Category	Representative Projects / Direction	User Payment Method	Ecosystem Value
Health and Wellness Product Series	Taiyuan Ancient Tea and similar tea, wellness, cultural lifestyle, and premium consumer product partners.	50% fiat payment + 50% GLC discount-voucher payment; applicable SKUs, caps, validity, and redemption rules depend on each partner page.	Brings GLC into real-world consumption, improving repeat purchase, brand exposure, and partner private-domain conversion.
AI Application Platform Series	BingAcademy, MyClaw, WhatsReal, and AI quant platforms.	Users may use GLUSD, fiat, or eligible GLC discount vouchers to purchase courses, license keys, AI tools, data services, and research services.	Converts 10 million wallet users into users of AI education, AI agents, AI prediction, and AI quant services.
RWA and Cultural Product Series	Cultural art, digital content, exhibition services, cultural-tourism rights, brand co-branded products, and RWA asset services.	Asset rights are settled with GLUSD / \$GLC, while GLC vouchers support user-side discounts.	Builds a loop among RWA assets, cultural consumption, brand cooperation, and on-chain settlement.
Enterprise and Institutional Services	Enterprise AI workspaces, training certification, market development, membership events, channel services, and industry solutions.	Completed through contracts, orders, invoices, on-chain certificates, and GLUSD / fiat settlement.	Serves ToB, ToG, and institutional clients while expanding sustainable ecosystem revenue sources.

11. International Alliance and WEDO / NATS Strategic Cooperation

The international alliance chapter is a key step for GreatLove to evolve from a single ecosystem platform into global digital-economy infrastructure. GreatLove can work with international organizations, industry alliances, digital trade

platforms, chambers of commerce, cross-border service providers, and regional partners around RWA digitalization, GLUSD settlement, AI application platforms, and brand-partner networks.

Using WEDO strategic cooperation as an example, GreatLove can participate in the development of the Metaverse Committee under the United Nations World Digital Economy Organization framework. The cooperation can focus on global digital economy, metaverse applications, on-chain RWA verification, AI application distribution, GLUSD settlement infrastructure, and digital trade cooperation, while supporting standards, demonstration projects, industry partners, and international market development.

Cooperation with NATS can serve as another international alliance example. The NATS RWA2.0 Eastern New Renaissance National Treasure Coin ecosystem and the GreatLove ecosystem can work together on Eastern-civilization asset digitalization, RWA asset verification, international cultural distribution, on-chain settlement, and global membership application scenarios.

Under a mutually accepted compliance framework and platform rules, GreatLove can design a two-way exchange mechanism between GLC and NATS ecosystem rights or tokens. Through this mechanism, GreatLove users can become builders of the NATS platform, while NATS community users can enter GreatLove RWA Exchange, GLUSD settlement, AI application platforms, and the brand-partner network as builders of the GreatLove ecosystem.

Cooperation Direction	Buildout Content	GreatLove Ecosystem Contribution
Metaverse Committee Buildout	Participate in international metaverse committees, working groups, forums, standard discussions, and demonstration projects.	Provides RWA Exchange, GLUSD settlement, AI application line, and wallet-user ecosystem as application foundations.
Global Digital Trade Infrastructure	Promote digital identity, on-chain verification, cross-border settlement, brand partners, digital services trade, and Web3 application access.	Supports real transaction scenarios through GreatLove RWA Exchange, the 50% fiat + 50% GLC voucher partner model, and AI application platforms.
RWA and Cultural Asset Cooperation	Build international cooperation networks for cultural art, health and wellness consumption, digital content, education services, and brand rights.	Provides asset verification, order-book trading, GLUSD settlement, on-chain records, and partner service-delivery systems.
AI Application Globalization	Use BingAcademy, MyClaw, WhatsReal, and AI quant platforms as examples for international cooperation in education, agents, prediction markets, and data services.	Connects 10 million wallet user access, AI application subscriptions, agent-based market development, and partner services into a global application line.
NATS Ecosystem Interoperability	Use a two-way exchange mechanism between GLC and NATS ecosystem rights or tokens to make users from both sides builders of both platforms.	Connects Eastern-civilization assets, RWA verification, international cultural distribution, on-chain settlement, and global membership application scenarios.

12. Technical Architecture and Smart Contract Security

GreatLove uses a modular architecture combining on-chain contracts, exchange services, AI application backends, and compliance/audit records. The on-chain layer handles ownership, token transfer, conversion events, and asset records. The exchange layer handles quotation, limits, routing, liquidity, and risk control. The application layer handles wallet access, service delivery, license keys, and user experience. The governance layer handles multisig, timelock, audits, and major parameter changes.

Permission control: privileged actions should be constrained by multisig wallets, timelocks, and event logs.

Exchange safety: each path should define amount limits, slippage limits, frequency limits, deny/gray list controls, emergency pauses, and pool-balance checks. Contract safety: reentrancy protection, integer-bound checks, least authorization, upgrade-boundary disclosure, and third-party audit should be applied. User safety: the front end

should clearly show contract addresses, burn rules, conversion caps, slippage, fees, and irreversible transaction risks.

Module	Core Responsibility	Security Requirement
GLC Token	Community token transfer, automatic burn, balance records	Open-source contract, explorer verification, clear threshold rules, anomalous-transfer monitoring
\$GLC Token	RWA settlement token transfer, exchange settlement, liquidity integration	No automatic burn logic, standard ERC-20 behavior, exchange permission isolation
GLUSD Token	Stable settlement, merchant payment, RWA trade clearing	Conversion permission control, limit rules, reserve disclosure, audit events
RWA Exchange	Quotes, conversion, limits, order-book matching, liquidity, and trade records	Reentrancy protection, slippage protection, pause mechanism, risk limits, complete trade-event records
AI Application Gateway	AI service authorization, license keys, data governance, and application settlement	Data minimization, permission isolation, log audit, service delivery proof

13. Compliance, Reserves, Data Governance and Risk Control

GreatLove covers RWA, GLUSD settlement, AI applications, digital asset transactions, and user data. It must use a layered compliance framework. Product language, access controls, and partner boundaries should be tailored to each jurisdiction's rules for digital assets, payments, securities, commodities, data privacy, consumer protection, and education services.

This white paper is not investment advice, legal advice, tax advice, a promise of financial performance, or an offer to purchase any asset. Users and partners should make independent decisions based on their local laws, financial condition, and risk tolerance before participating in on-chain assets, GLUSD conversion, or RWA transactions.

Risk Type	Description	Control Mechanism
Market Risk	GLC, \$GLC, RWA assets, and GLUSD liquidity may be affected by market volatility.	Price notices, liquidity disclosure, risk limits, reserve buffers, and risk disclosures.
Contract Risk	Smart contracts may contain vulnerabilities, permission misconfiguration, or third-party dependency risk.	Audits, multisig, timelock, emergency pause, vulnerability response, and event monitoring.
Reserve Risk	GLUSD conversion paths depend on reserve quality, custody safety, and liquidity arrangements.	Reserve segregation, third-party audits, disclosure records, liquidity layering, and exceptional-event handling.
RWA Ownership Risk	Off-chain assets may involve valuation, custody, insurance, ownership, or delivery disputes.	Ownership document review, third-party valuation, custody agreement, insurance proof, and on-chain records.
Data Risk	AI applications and wallet access may involve user data, behavior tags, and service records.	User consent, minimum data collection, opt-out mechanism, access control, and log audit.
Regulatory Risk	Different regions regulate RWA, trading services, payment settlement, and AI applications differently.	Regional operations, legal review, licensing paths, partner responsibility boundaries, and dynamic policy monitoring.

14. Roadmap

Stage	Period	Key Buildout	Outcome
Community Buildout	May 2025 to May 2026	Build the user base through GreatLoveDAO.com, wallet access, RWA application education, AI application entry, and community education. During this period, GLC is used as user rewards and ecosystem rights, not as an asset sold to users for purchase.	Reach 10 million wallet-address users and create the private-domain entry for RWA trading, AI applications, and brand partner services.
AI Agent Membership Buildout	July 2026 to July 2026	Three levels: Youth Pioneer, Pioneer, and Super Node. Members receive GLC ecosystem rewards, and promotion is conducted through authorized agents, industry channels, and regional market teams.	Create the AI agent membership system, agent-based market development system, and a path for members to use GLC in ecosystem services.
Brand Partner Buildout	Ongoing	Build health and wellness product partners, including Taiyuan Ancient Tea and similar partners; build AI application platform series including BingAcademy, MyClaw, WhatsReal, and AI quant platforms.	GreatLove users may pay 50% in fiat and 50% with GLC as a discount voucher, moving GLC from on-chain utility into real products, AI services, and brand-partner consumption.

15. Conclusion

The GreatLove Metaverse ecosystem is centered on GLC Community Token, GreatLove RWA Exchange, GLUSD stable settlement, \$GLC RWA Token, AI application platforms, and brand partner networks. It connects on-chain communities, real-world assets, real consumption scenarios, and international partners.

GLC supports community buildout, membership rights, and ecosystem service discount vouchers. \$GLC supports RWA trading and asset anchoring. GLUSD supports stable settlement, merchant payments, and AI application consumption. Through clear token boundaries, order-book trading, asset verification, and compliance risk control, GreatLove converts community users into long-term builders of the RWA and AI Web3 ecosystem.

The long-term goal of GreatLove is to build a verifiable, scalable, collaborative, and sustainable Web3 + AI + Blockchain ecosystem supported by transparent contracts, real assets, compliant structures, stable settlement, and practical AI applications.