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V.I

GLOBAL TOUR CLUB

Revolutionizing the financial world !

Abstract



Global Tour Club (GTC) is a deflationary BEP-20 token ecosystem built to transform the global travel industry via blockchain. Every transaction triggers a 0.1% automatic burn, reducing total supply over time and increasing scarcity.

With a maximum supply of 10,000,000 GTC, high locked liquidity, staking protocols, NFT travel memberships, DAO governance, a P2P travel payment network, and metaverse tourism, GTC unites travel and decentralized finance into a community-driven global network.

The platform empowers users to book flights, hotels, and experiences directly using crypto, earn tokens for contributions, stake for rewards, and vote on future development. Through these mechanisms, GTC is designed as a scalable, sustainable, and real-world utility token for travel.



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Problem Statement

The current global travel ecosystem has many inefficiencies:

- High fees from intermediaries (OTA, booking agents)
- Slow settlement and currency conversion
- Fragmented loyalty programs with low interoperability
- Opaque systems prone to manipulation or fraud
- Limited crypto-native travel options

These friction points limit adoption and reduce incentives for travelers. GTC seeks to solve them with decentralization, transparency, and token-based incentives.

Keep putting quality first.

GTC's architecture addresses these pain points:

- Decentralized Booking Engine: Users interact with smart contracts to book directly with providers, eliminating middlemen.
- P2P Payment Network: Seamless crypto transfers between travelers and partners globally, with minimal friction.
- Burn Mechanism: 0.1% of each transaction is permanently burned, decreasing supply progressively.
- Staking & Rewards: Users stake GTC to earn yields, unlock perks, and support ecosystem security.
- DAO Governance: Community-driven decisions around features, listings, and growth.
- NFT Travel Memberships: Tokenized membership passes giving benefits like discounts, priority access, and exclusive offerings.
- Metaverse Tourism: Virtual destinations where users can explore, participate in events, earn rewards, and preview real-world travel.

By weaving blockchain, travel, and community, GTC becomes more than just a token — it becomes the infrastructure for a next-gen travel economy.

Blockchain & Technical Architecture

Network: Binance Smart Chain (BEP-20) — low gas, high performance

Smart Contracts Modules:

- Token contract with burn and transfer logic
- Staking / lockup contract
- DAO voting & governance contracts
- NFT minting & membership contract
- Booking & escrow contract interfaces

Interoperability Roadmap: Cross-chain bridges to Ethereum / Polygon for future expansion

Security: Plans for third-party audits to ensure robust, transparent code

Tokenomics & Supply

Maximum Supply: 10,000,000 GTC (fixed)

Burn Rate: 0.1% of every transaction is automatically burned (deflationary)

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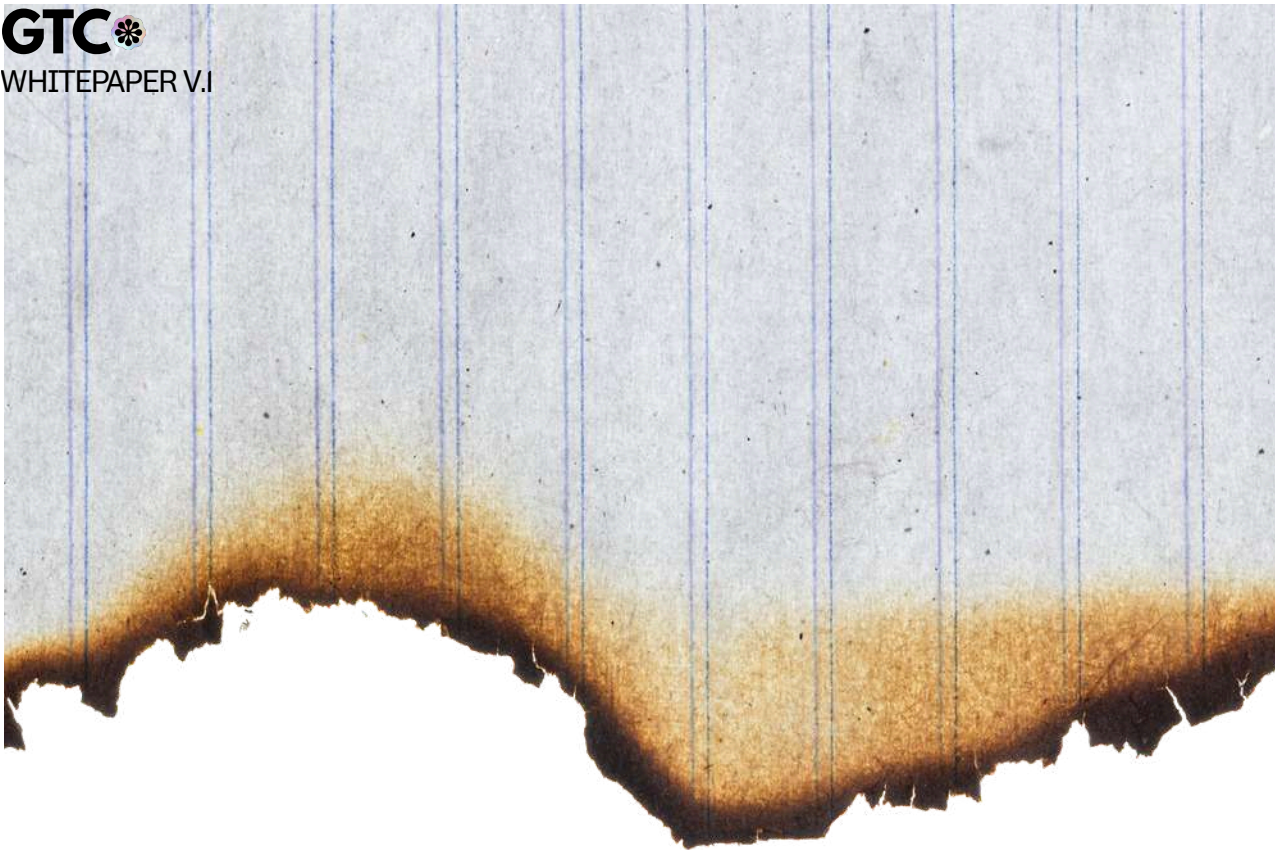
Allocations:

- Public Sale (Locked / Staked) — 99%
- Exchange & Liquidity Pool — 1% (locked)

Liquidity Lock: DEX liquidity locked to prevent rug pulls

Circulating vs Locked Supply: Over time, as burning continues, circulated supply shrinks, value potentially increases

This design ensures scarcity, user control, and minimal risk of central team manipulation.



Burn & Deflationary Model

The burn mechanism is core to GTC's value proposition. At every token transfer, 0.1% is permanently removed from the total supply. Over time, this continuous burning ensures:

Long-term scarcity

Incentive for hodlers (rewarded by supply shrink)

Natural upward price pressure

Because the burn is automatic and on-chain, it is transparent and trustless — no manual burns by the team.



Feature



Staking & Rewards

Staking functions allow token holders to lock up GTC for defined periods in exchange for staking rewards. Key features:

Non-custodial: Users retain control of tokens via smart contract

Tiered Rewards: Longer lock durations or larger stakes yield higher APY

Bonus Perks: Access to premium booking discounts, NFT upgrades, priority services

Emission Control: Rewards are managed in a sustainable manner, balancing issuance vs burn

This staking mechanism not only incentivizes holding but also reduces circulating supply temporarily.

DAO Governance

GTC transitions into a full DAO ecosystem. GTC token holders can:

Propose & vote on features or platform changes

Approve exchange listings (major CEXs)

Determine partnerships with hotels, agencies, or metaverse platforms

Adjust staking parameters, fees, burn percentages

Voting power correlates with stake and duration, aligning incentives with long-term vision.

NFT Travel Club Memberships

NFTs act as membership passes within GTC's travel ecosystem:

Tiered NFTs (e.g., Silver, Gold, Platinum) grant varied privileges

Benefits may include exclusive discounts, upgrade options, booking priority, or VIP access

Tradability: NFTs can be bought, sold, or transferred on marketplaces

Extra utility: Holders may access private staking pools or special DAO votes

These NFTs blend loyalty programs and token utility in a seamless, blockchain-native fashion.

P2P Payment & Booking System

GTC's P2P model enables:

Direct payments from users to travel providers (hotels, guides, agents)

Integrated escrow smart contracts to assure service delivery

Instant settlements, zero currency conversion friction

Transparent logs of all transactions

This system reduces intermediary cost, speeds up payouts, and fosters trust.

Metaverse Tourism

GTC's metaverse strategy allows users to:

Explore virtual travel destinations

Attend events, exhibitions, or virtual tours

Earn NFTs, GTC rewards, and exclusive passes

Preview real-world travel in VR before booking

Integrate with physical bookings (e.g., book your real trip from your metaverse visit)

Metaverse tourism serves both as marketing, engagement, and new revenue streams.

Roadmap

2025

- **Phase 1 Q3 2025** Project concept, branding, launch, smart contract deployment
- **Phase 2 Q4 2025** whitepaper release, marketing, community growth

2026

- **Phase 3 Q1 2026** Listing on DEXs, initial trading, staking portal
- **Phase 4 Q2 2026** Partner with 100+ hotels, travel agencies, integrate booking APIs
- **Phase 5 Q3 2026** NFT memberships, DAO voting launch

2027

- **Phase 6 Q1 2027** Metaverse tourism, travel-to-earn features, virtual events
- **Phase 7 Q4 2027** Major CEX listings (Binance, etc.), global strategy & expansion

Team & Headquarters

Global Tour Club Pte. Ltd. (Singapore)
8 Marina View, #43-01 Asia Square Tower 1, Singapore 018960

Registered as Singapore Pte. Ltd.

Core Team Members



Ethan Lee
CEO & Founder



Amanda Tan
COO & Marketing Head



Ryan Koh
CTO & Blockchain Architect



Sophia Lim
CFO & Compliance Lead

Core

Security, Audit & Compliance

- Contract is open-source; community can review code.
- web3gtc.com
- Plans for third-party audits to ensure transparency and trust web3gtc.com.
- Liquidity is locked to protect holders.
- Non-custodial wallets; no team access to user funds.
- Compliance in Singapore with standard corporate / crypto regulatory practices.

Use Cases & Adoption

- Travelers: book travel services using GTC, earn from reviews / referrals
- Hotels & Providers: accept GTC directly, lower commissions
- NFT Collectors: hold memberships, earn, trade
- Crypto Users: use GTC as both an investment and utility token
- Metaverse Users: engage in virtual tourism and convert to real-world trips

Liquidity & Exchange Strategy

- High locked liquidity on DEX, ensuring stability and preventing rug risk
- Initial listing on PancakeSwap (already referenced on site) web3gtc.com
- Future Major CEX listings (Binance, KuCoin, etc.) to expand global reach and liquidity
- DAO vote to decide which CEXs, listing plans, and timing

GTC 

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