1. Executive Summary

Grebe Coin (GRT) is a BEP-20 token developed on the Binance Smart Chain, designed to power a next-generation hybrid ecosystem that seamlessly merges decentralized finance (DeFi), gaming, and social media. At the core of this ecosystem lies the **Grebe Hybrid Swap**, a dual-mode trading platform that allows users to benefit from both centralized convenience and decentralized autonomy. Complementing this are two high-utility platforms: a **Play-to-Earn GameFi module** and a **reward-driven social media platform**, both powered by GRT.

Our mission is to make cryptocurrency not just an investment vehicle but an interactive and rewarding lifestyle. GRT enables real-world usability with low transaction costs, lightning-fast transfers, and diverse use cases—from token swaps and staking to creator rewards and in-game economies.

With a fixed supply of 6 billion tokens, GRT's smart tokenomics are structured to ensure long-term sustainability, incentivize community participation, and support project development and ecosystem expansion. Our roadmap features phased rollouts of platform features, continuous security improvements, and strategic partnerships that will drive mass adoption.

Grebe is not just another token—it is the foundation of a **borderless digital economy** where users, creators, gamers, and traders thrive in a connected and rewarding environment.

2. Introduction

In the rapidly evolving world of blockchain and decentralized finance (DeFi), **Grebe Coin (GRT)** emerges as a forward-thinking digital asset designed to bridge the gap between centralized convenience and decentralized freedom. With the increasing demand for seamless, secure, and scalable digital transactions, GRT aims to become the cornerstone of a multifaceted ecosystem that supports **swapping**, **gaming**, **and social media interactions**.

Web3 applications, including interactive gaming economies and social media platforms that reward user engagement with real value. Our mission is to democratize access to digital assets and foster a thriving ecosystem where users, developers, and content creators can collaborate and grow together.

At the heart of this initiative lies the **G Trade Platform**, a unique infrastructure that blends the efficiency of centralized exchanges with the autonomy of decentralized systems. This hybrid model empowers users to engage in token swaps with low latency and high reliability, while still retaining control of their assets through transparent smart contracts.

3. Problem Statement

The rapid growth of blockchain technology has led to the emergence of numerous decentralized applications across finance, gaming, and social platforms. However, these domains often exist in silos, creating a disjointed user experience. Key issues in the current landscape include:

- Fragmentation of Utility: Users must switch between multiple platforms to access DeFi services, engage in GameFi, and participate in social communities, leading to inefficiency and poor user retention.
- Lack of True Hybrid Trading Models: Most decentralized exchanges (DEXs) lack the liquidity and speed of centralized exchanges (CEXs), while CEXs often sacrifice transparency and control. Users are forced to compromise between convenience and decentralization.
- Limited Monetization for Creators and Gamers: In traditional and many blockchain ecosystems, creators and players struggle

to monetize their time and efforts due to restrictive revenue models and poor integration with digital assets.

- High Fees and Poor Scalability: Many blockchain platforms suffer from high gas fees and slow transaction speeds, especially under network congestion, limiting real-time use cases.
- **Security and Trust Issues**: Many users are wary of new platforms due to frequent scams, rug pulls, and weak security protocols, which erode trust in the ecosystem as a whole.

These problems highlight the urgent need for a unified, secure, and utility-rich ecosystem that can offer a seamless experience for trading, gaming, and social engagement—one that is powered by a single token with real-world usability and lasting value.

4. Our Solution

Grebe Coin (GRT) delivers a unified and scalable ecosystem that integrates decentralized finance, gaming, and social interaction—addressing the core challenges of fragmentation, monetization, and accessibility.

G trade Platform

The **G Trade** combines the advantages of both centralized and decentralized exchanges. It offers:

- Real-time token swaps with deep liquidity.
- A trustless environment with user-controlled funds (DeFi).
- Fast execution and minimal slippage (like CEX).
- Integrated price feeds and slippage controls.

This eliminates the need for users to compromise between speed and security, offering a seamless trading experience on a single platform.

Play-to-Earn GameFi Module

The GRT ecosystem introduces a **Play-to-Earn gaming platform**, where:

- Users earn GRT through competitive and casual gameplay.
- Rewards are transparent, on-chain, and immediately usable.
- NFTs and in-game assets are tradeable and upgradable within the Grebe marketplace.

This creates a fun, sustainable income stream for gamers of all levels.

Creator-Centric Social Media Platform

A decentralized social platform where:

- Content creators are rewarded in GRT based on engagement and quality.
- Users maintain ownership of their data and content.
- Built-in tipping, premium content access, and ad-free experiences are powered by GRT tokens.

This empowers creators while decentralizing social value back to the community.

i Secure, Scalable, and Affordable

Built on Binance Smart Chain (BEP-20), Grebe ensures:

- Low gas fees.
- High transaction throughput.

 Advanced smart contract security audits to prevent exploits and rug pulls.

All Powered by One Token: GRT

GRT is the core utility token that fuels transactions, rewards, governance, and ecosystem services—ensuring cohesive utility across all platforms.

5. Market Opportunity

The global blockchain industry is undergoing exponential growth, driven by innovations in decentralized finance (DeFi), gaming (GameFi), and creator economies. Grebe Coin (GRT) is strategically positioned at the intersection of these high-potential sectors, unlocking massive opportunities for user adoption and value creation.

🚺 Decentralized Finance (DeFi)

- Total Value Locked (TVL) in DeFi surpassed \$10 billion in 2024
- Millions of users are migrating from traditional finance to DeFi for higher yields, control, and transparency.
- However, user experience, complexity, and security remain key barriers—problems Grebe Hybrid Swap directly solves.

GameFi & Play-to-Earn

- The blockchain gaming market is projected to exceed \$65
 billion by 2027.
- Millions of players are seeking fair, skill-based earning opportunities with digital asset ownership.
- GRT-powered Play-to-Earn games provide scalable income and NFT utility in an expanding economy.

Web3 Social Media & Creator Economy

- The global creator economy is valued at \$250+ billion, yet most revenues are absorbed by centralized platforms.
- Web3-native social platforms are gaining traction, empowering creators with ownership, monetization, and censorship resistance.
- Grebe enables creator rewards, tipping, and premium content—all fueled by GRT.

Emerging Markets & Financial Inclusion

- Billions remain underbanked or excluded from financial systems.
- With low fees and accessible tools, Grebe's ecosystem can onboard these users into a decentralized, borderless financial world.

6. Token Utility

The **Grebe Coin (GRT)** serves as the core utility token that powers the entire Grebe ecosystem—spanning decentralized finance, gaming, and social platforms. It is designed to provide real, recurring, and scalable use cases that go far beyond speculative holding.

1. Swap & Trading

- GRT is the default asset on the **G Trade** platform.
- Users can trade GRT against major tokens like USDT, BNB, and others with low slippage and transparent fees.
- GRT is also used to pay platform fees, with discounts offered to GRT holders.

2. In-Game Currency (GameFi)

- Acts as the main reward token in Grebe's Play-to-Earn games.
- Enables players to purchase upgrades, NFTs, and access premium missions.
- GRT earned in-game is immediately tradable or stakable within the ecosystem.

3. Social Platform Incentives

- GRT is used to tip creators, access premium content, and reward engagement.
- Creators earn GRT for content performance, replacing ad-based monetization with decentralized revenue.

💸 4. Staking & Yield Farming

- GRT holders can stake their tokens to earn passive income.
- Special staking pools offer boosted rewards and exclusive ecosystem perks.
- Future plans include GRT liquidity farming to incentivize DEX liquidity.

5. Governance

- GRT holders can participate in **on-chain governance** to vote on:
 - Protocol upgrades
 - Feature implementations
 - Ecosystem fund allocations
- This ensures the community drives the direction of the project.

6. Access & Discounts

- Holding GRT unlocks early access to platform features, NFT drops, and presale events.
- Users can receive fee rebates and enhanced platform privileges based on their GRT holdings.

7. Tokenomics

Grebe Coin (GRT) is the native utility token of the **Grebe Ecosystem**, serving as the foundation for transactions, rewards, governance, and platform utilities across **GrebeChain**, Social Media platform (**Fanverse**), and **Grebe Hybrid Swap**.

Token Overview

• Token Symbol: GRT

• Total Supply: 6,000,000,0 GRT

• Blockchain: GrebeChain (EVM-Compatible, PoA Consensus)

Category

Allocation (%)

Allocation (GRT)

Liquidity & Swap Pools

28%

16,800,000 GRT

Gaming Rewards & NFTs

16.5%

9,900,000 GRT

Social Media Incentives

8%

4,800,000 GRT

Development & Ecosystem Growth

20.5%

12,300,000 GRT

Team & Marketing

5%

3,000,000 GRT

Staking Rewards

15%

9,000,000 GRT

Reserve Fund

7%

4,200,000 GRT

Vesting Schedule

- Team & Advisors: 12-month cliff, 36-month linear vesting
- **Public Sale**: Partial unlock at TGE (Token Generation Event), rest linearly vested over 6 months
- **Ecosystem Rewards**: Released in alignment with platform activity and milestones
- Liquidity: Locked for a minimum of 12 months

Deflationary Mechanics

- Buyback & Burn Program: A portion of platform fees will be used to buy back and burn GRT from the market, reducing supply over time.
- **Swap Fee Burns**: Part of the transaction fees on Grebe Hybrid Swap will be automatically burned.

8. Roadmap

The Grebe project follows a strategic, milestone-driven roadmap that ensures phased deployment, feature maturity, and community growth. Our goal is to build a fully integrated ecosystem where finance, gaming, and social interaction converge—powered by GRT.

Phase 1: Foundation & Token Launch (2026)

- Project concept finalization
- Smart contract development (GRT BEP-20)
- · Website & whitepaper launch
- Community building (Telegram, Twitter, Discord)
- Token deployment on BSC
- Initial DEX listing
- Public sale / Presale campaigns

Phase 2: Core Product Development

- Launch of Grebe Hybrid Swap (beta)
- Token swap (GRT/USDT) with slippage & transaction fee mechanism
- Real-time price feed & Web3 wallet integration

- Initial audits of smart contracts
- Begin development of Play-to-Earn game module
- Partner onboarding & influencer outreach

Phase 3: Ecosystem Expansion

- Full launch of Play-to-Earn game with NFT marketplace
- In-game utility for GRT (rewards, upgrades, items)
- Beta version of Grebe Social Platform (Web3 login, tipping, posts)
- Staking and liquidity mining features live
- Cross-chain token bridge (BSC ↔ Polygon)
- Strategic CEX listing negotiations

Phase 4: Platform Maturity & Governance

- Launch of DAO governance for GRT holders
- Advanced analytics dashboard for users and liquidity providers
- Full deployment of Grebe Social (creator monetization, premium content)
- Mobile app development for Swap, GameFi & Social
- Major global marketing campaigns
- Community grants and creator fund launch

Beyond 2025: Scaling & Innovation

- Integration with Layer-2 chains for lower gas costs
- Launch of Grebe Launchpad for new Web3 projects
- Al-assisted tools in Social & GameFi
- Metaverse compatibility and gamified community hubs
- Strategic acquisitions & ecosystem mergers

9. Technical Architecture

The Grebe ecosystem is built on a modular, scalable, and secure architecture that integrates multiple blockchain technologies and smart contract systems to support its hybrid DeFi, GameFi, and social media platforms.

1. Blockchain Layer

- **Binance Smart Chain (BEP-20)** is used for its low fees, high speed, and strong community support.
- Smart contracts written in **Solidity** govern token transactions, staking, rewards, and governance mechanisms.
- On-chain data is used to maintain transparency for all financial and gameplay actions.

2. Core Modules

a. G Trade

- Custom-built swapping mechanism combining features from both DEXs and CEXs.
- Supports:

- Token swap logic via smart contracts
- Dynamic price fetching using Chainlink Price Feeds
- Slippage control & real-time GRT/USDT price estimates

Includes:

- Transaction fee deduction with a portion sent to the owner wallet
- Fee-based burn or redistribution module

b. GameFi Engine

- NFT-based in-game assets with metadata stored via IPFS or onchain hashes
- Game logic integrated through Web3.js and a custom game server
- Rewards engine tied to GRT smart contract for auto-payouts

c. SocialFi Platform

- Content posts, likes, comments stored off-chain (IPFS + database)
- Blockchain integration for:
 - Tipping and donations in GRT
 - Creator revenue tracking
 - User reputation scoring

3. Security & Audit

Follows best practices: OpenZeppelin libraries, modular contract structure

- Security features include:
 - Reentrancy guards
 - Timelocks for admin functions
 - Multi-sig wallet for treasury and owner access
- Regular independent audits and bug bounty programs are planned

4. Interoperability

- Planned cross-chain bridge (starting with BSC ↔ Polygon)
- Support for wrapped assets in future DEX expansion
- MetaMask, Trust Wallet, and WalletConnect integration

ii 5. Analytics & Transparency

- · On-chain dashboards to display:
 - Swap volume
 - Liquidity pool status
 - o Token burns, fee flows, staking data
- Real-time backend APIs serve frontend analytics and insights

10. Governance Model

At Grebe, we believe in **community-led evolution**. Governance is a key pillar of our decentralized ecosystem, empowering GRT holders to shape the future of the platform through transparent, on-chain decision-making.

1. GRT Token-Based Voting

- GRT holders are eligible to vote on critical proposals using a decentralized governance portal.
- Voting power is proportional to the number of tokens held or staked.
- All proposals are subject to quorum and time-based voting windows.

📜 2. Governance Proposal Types

Users can propose and vote on a wide range of decisions, including:

- Protocol upgrades and new feature releases
- Liquidity and staking reward adjustments
- GameFi economy parameters (e.g., reward pool size, item pricing)
- Social platform monetization policies
- Community grant distributions
- Treasury allocation and burn schedules

3. Governance Process Flow

1. Proposal Submission

 Anyone holding a minimum threshold of GRT can create a proposal.

2. Community Discussion

 Proposal is published for open feedback in the forum and Discord.

3. Voting Period

 On-chain voting via the governance contract begins (typically 3–7 days).

4. Execution

 If approved, proposals are either automatically executed (via smart contracts) or handed to the multi-sig team for action.

4. Treasury Control & Safety

- A multi-signature wallet manages the treasury to ensure no single point of failure.
- Emergency proposals can be fast-tracked for urgent situations (e.g., security patches or exploit response).

🔭 5. Community Empowerment

- Dedicated creator, gamer, and developer councils will advise on proposal creation.
- GRT holders may delegate their voting power to trusted representatives.

. 1. Use Cases

 Grebe Coin (GRT) serves as the foundational utility token that powers a comprehensive, multi-layered ecosystem. From blockchain infrastructure to social media and gaming, GRT enables seamless access, real-time rewards, and decentralized control across all user experiences.

- 1. Blockchain Infrastructure: GrebeChain
- **K** GrebeChain Architecture GrebeChain is a custom blockchain designed for scalability, low fees, and seamless integration with all Grebe platforms—including Grebe Hybrid Swap, Fanverse, and upcoming GameFi modules.
- **Core Vision** To empower decentralized applications by integrating native GRT token utility, staking, governance, NFT support, and DEX tools directly into the protocol layer.
- Key Architecture Layers
- Consensus Layer (PoA): High-speed block confirmation with low energy use.
- **Execution Layer:** EVM-compatible smart contracts for rewards, swaps, and governance.
- Data Layer: IPFS and Arweave integration for off-chain content and gaming data.
- **GRT Token Layer:** GRT used for fees, rewards, governance, and liquidity.
- **Bridge Layer:** Cross-chain GRT interoperability (BSC ↔ Ethereum ↔ GrebeChain).
- Application Layer: Supports Swap, Fanverse, GrebePlay, and GrebeWallet.
- Use Cases
- Deploy dApps and games natively on GrebeChain
- Cross-chain asset movement via trust-minimized bridges
- Execute DAO proposals and on-chain governance
- Stake LP tokens and earn GRT-based yields
- **Powered by:** Grebe Coin (GRT)

2. Social Media Platform: Grebe Social

- **Grebe Social** is a decentralized platform where creators and fans interact in a GRT-based economy, enabling **creator monetization**, **fan rewards**, and **exclusive token-gated content**.
- **Y** Key Features
- Creator Reward Pools: Fans earn GRT by engaging with creators.
- Engage-to-Earn: Likes, shares, and referrals are rewarded.
- Verified Creator Tools: Premium features for artists and influencers.
- Token-Gated Access: Unlock content and livestreams using GRT.
- Leaderboards & Badges: Top fans get GRT bonuses and recognition.
- Use Cases
- Creators reward top commenters with GRT
- Fans unlock exclusive music drops using GRT
- Brands sponsor viral campaigns with GRT incentives
- Powered by: Grebe Coin (GRT)

• 3. Hybrid Swap Exchange: Grebe Hybrid Swap

- **Grebe Hybrid Swap** merges CEX-level speed with DEX-level transparency, offering seamless token swaps with full user control.
- Yey Features
- Hybrid Architecture: Off-chain matching + on-chain settlement
- Real-Time Price Feeds: Chainlink-powered rate accuracy
- Custom Swap Pairs: GRT/USDT, GRT/BNB, and user tokens
- 2% Transaction Fee: Shared between LPs and the treasury
- Advanced UI: Includes slippage control, charts, and token approvals
- Use Cases
- Swap tokens instantly with low slippage
- Earn GRT via liquidity provision
- Launch tokens with GRT-backed liquidity
- 3. The G Trade Platform (formerly GrebeHybrid)
- The **G Trade Platform** solves the above problem with a next-gen hybrid exchange model:
- **CEX Features:** Fast order execution, user-friendly UI, fiat gateways.
- DEX Features: Non-custodial trading, wallet-to-wallet swaps, and on-chain transparency.
- Key modules:
- Token Swap (GRT ↔ USDT, BNB)
- Smart Liquidity Pools
- On-chain Analytics
- KYC-Free DEX zone
- · CEX Gateway for easy onboarding
- 4. Gaming Economy: GrebePlay
- GrebePlay is the GameFi module of the ecosystem, offering a Play-to-Earn model where users earn GRT through gameplay, NFT ownership, and platform engagement.
- Y Key Features
- GRT-Powered Tournaments: Win tokens based on rankings
- NFT Interoperability: Use across multiple Grebe games
- Marketplace Integration: Trade game items with GRT

- Staking Mechanism: Stake NFTs to earn passive GRT
- Developer SDKs: Build games directly on GrebeChain
- Use Cases
- Win GRT in PvP battles or quests
- Stake NFTs for daily token rewards
- · Use GRT to buy in-game assets or mint collectibles
- Launch custom games using the Grebe SDK
- **Powered by:** Grebe Coin (GRT)
- 12. Compliance & Legal
- Grebe Coin (GRT) is committed to operating within a transparent and regulation-aware framework to protect its users, investors, and ecosystem partners. As blockchain regulations evolve globally, Grebe takes a proactive approach to ensure long-term legal sustainability and user trust.
- m Legal Entity Formation
- Grebe is incorporated in a crypto-friendly jurisdiction that supports digital assets, decentralized technologies, and tokenbased economies.
- The entity is structured to comply with applicable financial, commercial, and data protection laws.
- ii Token Classification
- GRT is a utility token, not a security.
- Its primary purposes are:
- Fueling transactions and platform access
- Enabling staking, governance, and reward mechanisms
- Supporting liquidity within the Grebe ecosystem
- The token does not promise fixed returns or represent ownership in a company.

- I Know Your Customer (KYC) & AML
- KYC is mandatory for:
- Participation in public sales or presales involving fiat or stablecoins
- Access to fiat on/off-ramps within the Grebe ecosystem
- Anti-Money Laundering (AML) measures are enforced through:
- Third-party verification services
- Transaction monitoring and flagging protocols
- Regular compliance audits for fiat integrations

Sometimes User Data & Privacy

- Grebe platforms adhere to data minimization and user consent standards.
- Platforms that collect off-chain user data (e.g., Fanverse)
 comply with GDPR and similar global privacy frameworks.
- Wallet interactions remain fully non-custodial, preserving decentralization.

- All smart contracts are built using OpenZeppelin security standards.
- Contracts undergo regular independent third-party audits prior to launch.
- Ongoing bug bounty programs are in place to incentivize community-driven security enhancements.

Disclaimer

 The Grebe team does not guarantee profits or investment returns.

- GRT holders are responsible for complying with their local regulations regarding the acquisition, trading, or usage of digital assets.
- This whitepaper is for informational purposes only and does not constitute legal, financial, or investment advice.
- 13. Partners & Investors
- Strategic partnerships and visionary investors form the backbone of Grebe's ecosystem growth. By aligning with toptier platforms, influencers, and early backers, Grebe Coin (GRT) ensures ecosystem reach, liquidity depth, and long-term innovation.

Strategic Partners

- 1. Chainlink *Price Oracle Partner* Provides reliable and decentralized real-time price feeds for GRT/USDT, ensuring accurate swap rates and protection from manipulation.
- 2. Binance Smart Chain (BSC) Primary Chain Infrastructure As a BEP-20 token, GRT leverages BSC's low fees and high throughput to ensure fast and scalable DeFi operations.
- **3. Trust Wallet & MetaMask** *Wallet Integrations* GRT is fully compatible with the most popular non-custodial wallets, ensuring global accessibility and secure token management.
- 4. Arweave / IPFS Decentralized Data Layer Used for off-chain content storage in Fanverse and GameFi, enabling immutable, censorship-resistant media and metadata.
- **5. Grebe Verified Creators Network** A network of influencers, content creators, and digital artists co-building on Grebe Social through exclusive content, gated events, and token campaigns.
- investors & Early Backers

- Grebe is backed by a selective group of early investors and angel supporters passionate about Web3 adoption. These investors bring more than capital—they contribute advisory support in areas like:
- Ecosystem development
- Go-to-market strategy
- Token liquidity planning
- Legal and regulatory structuring
- Names and investment details of institutional partners will be disclosed post-TGE as per NDA agreements.

Q Partnership Goals

- Accelerate adoption through integrations with DEX tools, launchpads, and NFT marketplaces
- Expand liquidity via CEX listings and cross-chain bridges
- Forge alliances in gaming, influencer marketing, and metaverse spaces
- Grow a vibrant developer community through hackathons and open grants
- 14. Security Measures
- Security is a foundational priority for the Grebe ecosystem. As a multi-utility platform supporting financial transactions, social engagement, and gaming rewards, Grebe implements a multilayered security framework to protect user funds, data, and platform integrity.

1. Smart Contract Security

 All smart contracts are written in Solidity, following best practices and using OpenZeppelin audited libraries.

- Contracts are modular and upgradeable, enabling secure deployment and future enhancements.
- Regular third-party audits are performed before each major release.
- Initial audit conducted by [Audit Firm Name] Full report available post-TGE ✓ Additional security layers such as Reentrancy Guards, SafeMath, and Access Control implemented
- 🧠 2. Bug Bounty Program
- A community-driven bug bounty encourages white-hat developers to report vulnerabilities.
- Rewards are offered based on severity and impact of the issue found.
- Launching alongside the public swap and Fanverse beta
- 3. Infrastructure Protection
- Off-chain systems such as web servers, APIs, and databases are hosted on secure cloud infrastructure with:
- DDoS protection
- Rate limiting & bot protection
- Multi-zone redundancy
- Admin panels and dashboards are protected by multi-factor authentication (MFA) and IP whitelisting.
- All major treasury and liquidity wallets are protected via multisignature (multi-sig) authorization using platforms like Gnosis Safe.

- Time-locked transactions are used for critical updates to allow community scrutiny before execution.
- Q 5. Continuous Monitoring
- Real-time monitoring of smart contract activity and suspicious transactions via:
- Custom security dashboards
- External alerting tools like Forta, Tenderly, or WatchPug
- On-chain analytics integrated to detect abnormal token behavior, contract interactions, or liquidity drains.
- S 6. Cross-Chain Bridge Integrity
- The Grebe bridge uses trust-minimized architecture and will undergo independent audits prior to activation.
- Native token locking + proof validation mechanisms ensure secure GRT movement across chains.
- 15. Community Engagement
- At the heart of the Grebe ecosystem lies a powerful force—its
 community. We believe decentralization is not just a
 technology shift, but a social transformation, and Grebe is built
 to grow hand-in-hand with its users, creators, and contributors.
- Global Community Building
- Grebe actively cultivates local and global communities through multilingual support, inclusive events, and regional ambassador programs.
- Telegram & Discord hubs for real-time discussion and support
- Community moderators from over 10+ countries
- Localized content for India, Southeast Asia, Europe, and LATAM markets

- AMA Sessions with the core team and partners
- Weekly Challenges and "Engage-to-Earn" contests
- Content Creation Rewards for meme makers, writers, YouTubers, and TikTok creators
- Fan Tiers and leaderboard systems to gamify participation
- III DAO & Governance Participation
- Community members can submit proposals and vote via GRT governance.
- DAO features are phased in through GrebeChain, starting with validator selection and treasury fund proposals.
- © Creator Ecosystem Support
- Launchpad for influencers, musicians, artists to grow with Web3
- · Sponsored creator campaigns with direct GRT grants
- · NFT campaigns and cross-collabs with verified creators
- Quantity
 Quantity<
- Grebe Academy (planned): A knowledge hub for DeFi, NFTs, and blockchain education
- Beginner-friendly guides on wallet use, staking, trading, and safety
- Onboarding support for first-time crypto users
- Strategic Partnerships with Communities
- Collaboration with DAO collectives, guilds, and metaverse communities
- · Joint campaigns with gaming clans and social influencers

Community-hosted spaces, podcasts, and local meetups
 16. FAQs

Below are the most frequently asked questions about **Grebe Coin (GRT)** and its ecosystem:

? What is Grebe Coin (GRT)?

Grebe Coin (GRT) is a BEP-20 utility token that powers the entire Grebe ecosystem, including DeFi trading (Hybrid Swap), Play-to-Earn gaming (GrebePlay), social media rewards (Fanverse), and the GrebeChain blockchain infrastructure.

? What makes Grebe different from other crypto projects? Grebe offers a hybrid approach, combining the speed and user-friendliness of centralized platforms with the transparency and control of decentralized systems. It integrates DeFi, GameFi, and SocialFi in one ecosystem—powered by a single utility token, GRT.

? Is GRT a security token?

No. GRT is a **utility token** designed for functional use across various platforms in the Grebe ecosystem. It is not classified as a security and does not represent equity or offer guaranteed returns.

Where can I buy GRT?

GRT will be available on:

- Grebe Hybrid Swap (primary platform)
- Selected **DEXs** and **CEX listings** (announcements post-launch)

? What wallets support GRT?

GRT is compatible with:

- MetaMask
- Trust Wallet
- WalletConnect-supported dApps
- And any wallet that supports BEP-20 tokens on Binance Smart Chain

? How is GrebeChain different from BSC?

While GRT initially launched on BSC, **GrebeChain** is a purpose-built Layer-1 blockchain tailored for the Grebe ecosystem, offering integrated support for GRT, NFT functionality, governance, low fees, and cross-chain interoperability.

- ? How can I earn GRT?
- · Swap trading & liquidity farming
- Staking
- Play-to-Earn games
- · Social media engagement on Fanverse
- Participating in community contests and events

? Is there a GRT staking or reward program?

Yes. Users will be able to **stake GRT for passive rewards**, earn LP incentives, and participate in future **validator roles** on GrebeChain.

? How can I participate in governance?

By holding or staking GRT, you gain the right to:

- Vote on proposals
- Suggest new features
- Influence treasury allocation

Help shape Grebe's roadmap

? Is the project audited?

Yes. All smart contracts undergo **independent security audits**, and Grebe follows best practices using OpenZeppelin libraries and multi-sig wallet protections.

17. Disclaimer

This whitepaper is intended for **informational purposes only** and does not constitute legal, financial, investment, or tax advice. The content herein is subject to change without prior notice and should not be interpreted as a commitment by the Grebe team.

General Notice

- Grebe Coin (GRT) is a utility token, not a security or investment product.
- Participation in the Grebe ecosystem is voluntary and should be done with full understanding of the risks involved in decentralized technologies.
- Users are solely responsible for complying with local laws and regulations regarding the use, purchase, or sale of digital assets.

📜 No Guarantees

- The Grebe team makes no representations or warranties of any kind regarding the success, profitability, or future value of GRT.
- Holding or using GRT does not entitle users to ownership, dividends, voting rights in the corporate structure (outside of the DAO), or shares in any company.

Regulatory Compliance

- The team actively monitors global regulatory developments and aims to operate in accordance with legal best practices.
- However, Grebe cannot guarantee that it is or will be compliant with the legal requirements of every jurisdiction.

User Responsibility

- Users should conduct their own due diligence before engaging with GRT or the Grebe platform.
- By accessing or using the Grebe ecosystem, users accept full responsibility for all outcomes resulting from their interactions.

○ Forward-Looking Statements

Some content in this whitepaper may contain **forward-looking statements**, including projections and expectations. These are not guarantees of future performance and are inherently subject to risk and uncertainty.

By continuing to interact with the Grebe platform or token, you acknowledge that you have read, understood, and agreed to the terms of this disclaimer.