



JACKAL COIN WHITEPAPER

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01

Executive Summary

Jackal Coin (\$JACKAL) is a BEP-20 token on BNB Chain, created to fund and sustain the development of the Jackal Terminal — a hardware device designed for secure, confidential, and untraceable exchanges. More than a speculative asset, it is a token with robust tokenomics, predictable supply dynamics, and transparent governance, directly aligned with the evolution of the Jackal Terminal.

As the financial backbone of the Jackal Terminal project, Jackal Coin was engineered to support long-term growth and operational continuity. Its structure channels resources into ongoing research, hardware innovation, and rigorous security audits, ensuring that the project remains resilient, scalable, and ready for the future. By holding and using \$JACKAL, participants actively contribute to the advancement of technologies used by Jackal Terminal.

The Role of Jackal Coin

Jackal Coin is a strategic enabler. Every token in circulation is tied to a framework that fuels the development and deployment of Jackal Terminal. This direct connection distinguishes Jackal Coin from purely speculative tokens by embedding it into the financial core of the Jackal Terminal project.

The tokenomics model was designed to align incentives among the team, the community, and long-term stakeholders. Through mechanisms

such as liquidity alignment, predictable supply schedules, and transparent allocation of resources, Jackal Coin sustains growth while upholding trust and accountability.

The Jackal Terminal

At the center of this initiative stands the Jackal Terminal — a portable USB device built for anonymous, untraceable, and non-stored message and file exchanges. It shields users from exposure, enabling communication that remains strictly confidential and beyond the reach of pervasive data collection.

Our Commitment

Enabling secure, confidential, anonymous, untraceable, and non-stored communication for individuals and organizations worldwide.

Inspiration and Context

In connected world, digital communication is everywhere — but it often leaves users exposed to surveillance and data misuse. Jackal Coin was created to change this, funding a tool that give people back control, discretion, and security.

This whitepaper outlines Jackal Coin's vision, token structure, utility, governance model, and development roadmap, offering a strategic opportunity for those who prioritize confidentiality, anonymity, security.

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Market Context & Strategic Rationale

The current digital landscape is marked by an increasing consolidation of data infrastructure, centralized control over communication systems, and rising barriers to secure information exchange. Regulatory pressures and geopolitical fragmentation have intensified the demand for autonomous technologies that operate independently of legacy networks.

Governments, corporations, and malicious actors now have unprecedented access to private communications, behavioral data, and personal identifiers. Most conventional tools store user information, retain metadata, and rely on third-party infrastructure — leaving individuals exposed to surveillance, breaches, and exploitation. Although the appetite for secure communication is growing, many available solutions remain overly complex, dependent on centralized frameworks, or inaccessible to the average user.

Jackal Coin is strategically positioned to fund the development of the Jackal Terminal — a purpose-built hardware device engineered for secure, messages and files transmission without reliance on external platforms or intermediaries. The underlying thesis is straightforward: in a world where control over communication equates to strategic power, the ability to operate independently becomes a critical advantage.

By aligning capital formation with the delivery of a tangible, verifiable product, Jackal Coin addresses a structural gap in the current market — the absence of trust-minimized, non-networked communication solutions. The project is not speculative in nature; it is focused,

disciplined, and grounded in technological execution.

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Project Overview

Project Objectives

Jackal Coin was created to finance and sustain the development of the Jackal Terminal — a hardware-based communication device designed to exchange of messages and files, operating without reliance on external servers, or third-party infrastructure. The project aims to deliver a functional, self-contained solution for secure data transmission in environments where control, traceability, and exposure are unacceptable risks.

Core Principles

The initiative is anchored in five core principles:

Security: All system components are designed to prevent unauthorized access, interception, or manipulation of transmitted data.

Confidentiality: Communication is structured to ensure that content remains accessible only to intended parties, without exposure to intermediaries or storage layers.

Anonymity: The system avoids identifiers or persistent records that could link users, sessions, or devices.

Untraceability: Messages leave no digital trail and cannot be reconstructed, traced, or retrieved post-transmission.

Resilience: The device operates reliably under constrained or adversarial conditions, independent of cloud infrastructure.

Overview of Jackal Terminal

The Jackal Terminal is a custom-engineered USB device that enables encrypted, exchange of messages and files between authorized parties. It does not store historical data and does not depend on cloud services. All transmissions are session-based, single-use, and non-recoverable. By design, the device eliminates digital residue and surface-level exposure, providing a level of operational integrity that traditional communication systems cannot deliver.

04 Token Overview

Jackal Coin (JACKAL) is a fungible digital asset deployed on the Binance Smart Chain, structured under the BEP-20 standard and built on OpenZeppelin's audited contract framework. The token is designed to support the financing and operational execution of the Jackal Terminal initiative.

Token Parameters

Token Name: Jackal Coin

Symbol: JACKAL

Blockchain: Binance Smart Chain (BEP-20)

Total Supply: 1,000,000,000,000 JACKAL

Decimals: 18

Contract Type: BEP-20 (OpenZeppelin-based)

Contract Address:

0x0509e161FDaF6Ad976E15992B615f4D3453540d1

Ownership: Initially owned, with the option to restrict or renounce administrative functions at a later stage

Token Role and Function

JACKAL functions as the core transactional unit within the project framework. It is used to facilitate capital allocation and distribution of future incentives. The token is also integral to liquidity provisioning, governance, and long-term alignment between contributors and stakeholders.

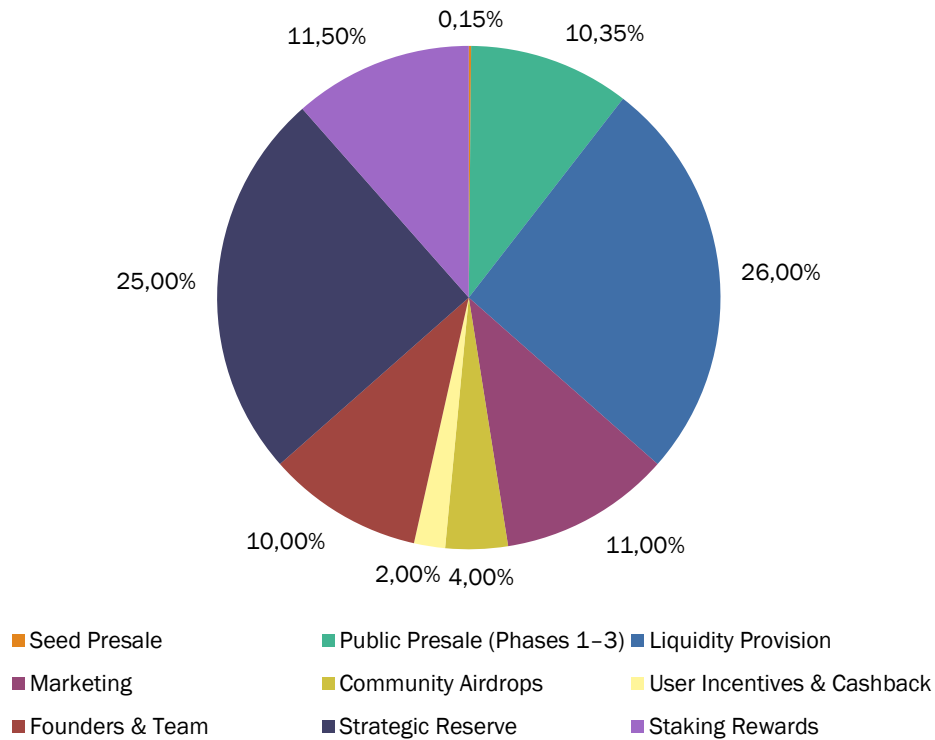
Transferability and Controls

The token is fully transferable and compatible with decentralized exchanges and non-custodial wallets that support the BEP-20 protocol. Administrative privileges are currently retained to allow technical adjustments and deployment integrity during the early stages. These controls may be restricted or permanently renounced once key milestones are achieved and security is validated.

05 Tokenomics & Allocation Structure

Jackal Coin (JACKAL) has a fixed total supply of 1 trillion tokens, deployed on the Binance Smart Chain under the BEP-20 standard. The allocation framework is designed to support early-stage financing, long-term stability, controlled circulation, and strategic alignment between stakeholders.

Tokenomics



Allocation Breakdown

Category	%	Tokens	Notes
Seed Presale	0.15%	1,500,000,000	Hard cap: \$300,000 at \$0.00020 — short-term vesting
Public Presale (Phases 1-3)	10.35%	103,500,000,000	Escalating price model targeting up to \$50M in funding
Liquidity Provision	26.00%	260,000,000,000	To support listings and post-sale market operations
Marketing	11.00%	110,000,000,000	Strategic communication, onboarding, and long-term visibility
Community Airdrops	4.00%	40,000,000,000	Distribution tied to pre-sale phases and user participation
User Incentives & Cashback	2.00%	20,000,000,000	Rebates tied to product acquisition and social participation
Founders & Team	10.00%	100,000,000,000	12-month cliff, followed by 24-36 months linear vesting
Strategic Reserve	25.00%	250,000,000,000	Reserved for partnerships, expansion, and R&D
Staking Rewards	11.50%	115,000,000,000	Structured over five years with incentives tied to lock duration

Vesting and Lock-Up Schedules

Founders & Team: 12-month cliff followed by monthly releases over 24–36 months

Seed Contributors: Short-term vesting with accelerated release

Strategic Reserve: Discretionary release tied to future milestones or board resolution

Staking Incentive Model

A total of 115 billion tokens is allocated for staking incentives over five years, distributed according to the following structure:

Year 1: 40%

Year 2: 30%

Year 3: 15%

Year 4: 10%

Year 5: 5%

Longer lock-up periods are rewarded with higher yield rates, encouraging long-term participation and reducing speculative volatility.

Product-Linked Rebates

Buyers of the Jackal Terminal may be eligible to receive one-time token rebates, subject to inventory and pricing policies. These distributions are limited and non-recurring, and do not represent a commitment of future supply.

Supply Release Timeline

Token circulation will follow a progressive unlock model, with initial distribution aligned

to pre-sale phases and liquidity events. The release schedule is structured to avoid excess short-term dilution while maintaining capital efficiency for ongoing execution. Milestone-based unlocks will be disclosed through formal updates and tracking mechanisms.

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Use of Funds

Capital raised through the token offering will be allocated with a focus on execution, operational resilience, and long-term viability. Each category is structured to ensure responsible deployment aligned with measurable outcomes and product delivery milestones.

Technical Development

Approximately 50% of funds will be allocated to the research, engineering, and deployment of the Jackal Terminal. This includes firmware architecture, hardware prototyping, interface design, and iterative testing across secure communication protocols.

Infrastructure

A portion of the capital will support internal systems, integration environments, code repositories, hardware production logistics, and deployment infrastructure. Investment in operational tooling will ensure continuity, scalability, and cross-network interoperability.

Marketing and Strategic Communication

Up to 15% of capital will be directed to market visibility, user onboarding, and strategic positioning. This includes targeted campaigns, educational initiatives, and institutional outreach. Discretionary funds may also be used

to support technical partnerships or third-party reviews.

Legal, Compliance, and Risk Controls

An estimated 5% will be reserved for legal structuring, jurisdictional compliance, contractual due diligence, and independent audits. These efforts ensure the integrity of the offering and align with evolving regulatory frameworks.

Liquidity Provision

Approximately 30% of funds will be allocated to liquidity across decentralized and centralized exchanges. Liquidity will be deployed in strategic phases, utilizing stable pairs (e.g., USDC, USDT), native assets (BNB), and selected wrapped tokens (e.g., WETH, WBTC). The objective is to ensure market depth, reduce slippage, and support responsible price discovery.

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Governance & Policy

The governance framework is designed to ensure accountability, discipline, and transparency across all phases of project execution. While operational control is initially retained for efficiency and risk management, the model anticipates progressive decentralization, aligned with predefined milestones and audit checkpoints.

Governance Philosophy

The project adopts a pragmatic governance approach focused on execution over speculation. Decisions during the early stages are made by the core team and selected

advisors, with formal mechanisms introduced as operational maturity is achieved. Governance will transition from discretionary oversight to structured governance once core infrastructure is in place.

Treasury Oversight

All treasury functions — including reserve management, disbursement controls, and liquidity operations — are subject to internal policies and pre-authorized protocols. Treasury activities will be disclosed periodically through published reports and may be reviewed by external advisors or compliance auditors.

Community Involvement Mechanisms

While not structured as a public DAO, the project will introduce measured participation mechanisms over time. These may include token-weighted signaling tools, milestone-based grant approvals, or advisory votes on secondary developments. Such mechanisms will be launched only once procedural integrity and security standards are in place.

Third-Party Audits and Controls

External audits will be conducted at critical stages, including smart contract deployment, treasury operations, and product integrity reviews. Auditors will be selected based on technical credentials, neutrality, and jurisdictional alignment. Additional layers of operational control may include time-locked contracts, multi-signature wallets, and restricted administrative privileges.

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Roadmap & Execution Timeline

The roadmap outlines key deliverables across financing, product development, exchange integrations, and operational milestones. Each phase is structured to ensure controlled execution, capital efficiency, and strategic market entry.

Q3–Q4 2025: Capital Formation and Market Entry

Token Seed Presale

- Structured offering conducted via PinkSale, with an indicative price of \$0.00020 per token.
- A total of 1.5 billion tokens allocated, with a hard cap of \$300,000.
- Reserved for early participants, with a short vesting schedule and no auto-listing mechanisms enabled during this phase.

Token Presale – Phases 1 to 3

- Structured offering conducted via PinkSale, with an estimated price increments across three phases (\$0.00025, \$0.00050, \$0.00075).
- A total of 103.5 billion tokens allocated, with a funding target of up to \$50 million.
- Each phase is subject to independent hard caps and will proceed sequentially based on completion thresholds.

Each presale phase has a defined token price aligned with expected supply absorption and liquidity provisioning. While price progression

is planned, no return or valuation is guaranteed. Target prices are subject to market conditions, liquidity depth, and execution milestones.

Presale pricing is structured to reward early participation while reflecting increased project maturity and market exposure at each stage.

For a complete breakdown of token volumes, pricing per phase, and capital targets, refer to Appendix A.

Initial Liquidity Deployment

Upon the completion of Presale Phase 3, the project will initiate the creation of its first liquidity pool on PancakeSwap, the primary decentralized exchange (DEX) on the Binance Smart Chain.

Liquidity will be deployed using a portion of the funds raised in base currencies. These will be paired with JACKAL tokens to establish a stable and accessible trading environment.

The liquidity will be allocated across a diversified set of trading pairs, according to the following structure:

- 50% in stablecoins (USDC / USDT)
- 30% in BNB
- 20% in wrapped assets (WETH / WBTC)

This multi-asset pairing strategy is designed to reduce exposure to volatility, improve accessibility, and support depth across different user profiles and risk preferences.

To ensure transparency and protect against manipulation, all liquidity will be locked via DxLock for a minimum period of 12 months. The process will be executed automatically via PinkSale's integrated liquidity deployment mechanism, with pre-defined parameters for token quantity, lock duration, and base currency allocation.

The liquidity pool will serve as the primary entry point for post-sale market activity and will be structured to support efficient trading, price discovery, and long-term token stability.

Staking Program Launch

Following the initial liquidity deployment, the project will activate its staking infrastructure to incentivize long-term participation and reduce speculative token flow.

The staking program will offer multiple pools with differentiated lock-up durations and corresponding incentive tiers, structured as follows:

Short-Term Pools:

- Lock-up: 30 days
- Lower yield
- Designed for flexibility and initial engagement

Mid-Term Pools:

- Lock-up: 6 months
- Moderate yield
- Targeted at participants seeking balance between access and return

Long-Term Pools:

- Lock-up: 12 months or more
- Highest yield tier
- Structured to reward committed holders and reduce circulating supply pressure

Staking rewards will be distributed from a fixed allocation of 115 billion JACKAL tokens, as outlined in the tokenomics framework. Distribution will follow a five-year emission schedule, with decreasing annual allocations to encourage early participation and control long-term inflation.

All staking pools will be deployed using audited contracts, with real-time dashboards providing visibility into pool status, locked balances, and reward calculations. Participation in staking is optional and non-custodial, with users retaining full ownership of their assets throughout the lock-up period.

Software Development Kickoff – Jackal Terminal

Development of the Jackal Terminal will proceed under a dedicated product roadmap, focused on delivering a secure, communication device with verifiable performance standards.

The initial phase includes the design of the software architecture, cryptographic interface, and device interaction protocols. Prototyping efforts will prioritize operational integrity, interoperability, and user-level functionality.

A full technical development roadmap for the Jackal Terminal is available at: <https://jackalterminal.com/roadmap>

Q1 2026: Infrastructure Expansion and Distribution

DEX Liquidity Expansion

Following the initial pool deployment on PancakeSwap, the project will expand decentralized liquidity across a controlled set of trading venues and pairs. Additional pools will be introduced gradually, aligned with trading volume, token velocity, and regional demand signals.

Planned trading pairs include: JACKAL/USDC, JACKAL/BNB, and JACKAL/WETH.

Liquidity may be extended to medium and large-tier decentralized exchanges such as:

- ApeSwap (BNB Chain)
- Thena (aggregator and AMM hub)
- MDEX and Biswap, subject to technical and liquidity feasibility

Each deployment will follow predefined parameters for depth, lock duration, and asset ratio, with a focus on improving accessibility, arbitrage efficiency, and multi-market exposure.

Initial CEX Listings

The project intends to pursue listings on mid-tier centralized exchanges to support broader market access and enhance trading liquidity in the early post-launch phase.

Targeted platforms may include:

- Gate.io
- Bybit
- MEXC
- BitMart
- LBank

Exchanges will be selected based on criteria such as market credibility, listing efficiency, liquidity support, and regional alignment. Listing schedules and pair structures will be disclosed upon confirmation and are subject to exchange-specific compliance procedures.

These listings are intended to complement decentralized liquidity by offering additional access points for retail and institutional participants across different geographies.

Software and Firmware Development – Jackal Terminal

- Implement the terminal software and embedded firmware.

A full technical development roadmap for the Jackal Terminal is available at: <https://jackalterminal.com/roadmap>

Q2–Q3 2026: Strategic Scaling

Major Exchange Listings

The project's long-term liquidity strategy includes listing initiatives on Tier-1 centralized exchanges to support institutional access, secondary market depth, and sustained trading volumes.

Targeted platforms may include:

- Binance
- Coinbase
- Kraken
- KuCoin
- OKX
- Crypto.com

These exchanges will be approached in phases, based on product maturity, liquidity benchmarks, and compliance readiness. Listings will be coordinated with strategic liquidity provisioning and marketing rollouts to ensure adequate onboarding and post-listing support.

No listing is guaranteed, and all activities remain subject to platform-specific due diligence and regulatory alignment.

Burn Mechanics

A token burn policy will be implemented to progressively reduce the circulating supply and enhance long-term valuation stability.

Scheduled burns will be executed on a quarterly basis, subject to internal benchmarks such as token velocity, market conditions, and treasury balance. The burn mechanism is not inflationary in nature and is designed to introduce scarcity in a controlled, transparent, and auditable manner.

All burns will be conducted via verifiable smart contracts, and results will be publicly disclosed through on-chain records and official communications.

This strategy complements other supply-side controls, such as vesting schedules and locked reserves, and is intended to support sustainable token economics without artificial price influence.

Hardware Design and Prototyping – Jackal Terminal

Design PCB layout, select components, create enclosure models, integrate firmware, assemble functional prototypes, and perform mechanical testing.

A full technical development roadmap for the Jackal Terminal is available at: <https://jackalterminal.com/roadmap>

Q4 2026 Onwards:

Operational Scaling

- Activation of strategic reserves for ongoing development and logistics.
- Expansion into select international markets based on demand and compliance feasibility.

Product Finalization - Jackal Terminal

- Integration and Testing
- Certifications and Compliance
- Pre-Production and Final Adjustments
- Production and Launch

A full technical development roadmap for the Jackal Terminal is available at: <https://jackalterminal.com/roadmap>

Milestone Summary

Period	Milestones
Q3–Q4 2025	Seed Presale and Token Presale – Phases 1 to 3
	First liquidity pool on PancakeSwap
Q1 2026	Software Development Kickoff – Jackal Terminal
	DEX Launch, Initial Liquidity Lock
Q2–Q3 2026	Initial CEX Listings
	Software and Firmware Development – Jackal Terminal
Q4 2026 Onwards	Tier-1 Listings, Liquidity Expansion
	Hardware Design and Prototyping – Jackal Terminal
	Strategic Reserve Activation
	Product Finalization - Jackal Terminal

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Security & Risk Management

The project adopts a disciplined and multi-layered approach to risk management, covering technical, operational, legal, and treasury-related exposures. The framework emphasizes

prevention, transparency, and auditability at every stage of execution.

Smart Contract Security

The token contract is based on the OpenZeppelin BEP-20 standard, recognized for its reliability and audit readiness. The contract excludes minting and privileged functions by default. Administrative controls are limited and time-bound, with the option for renunciation once operational stability is confirmed. All contracts will be subject to third-party code audits prior to mainnet deployment.

Custody and Treasury Practices

Operational reserves and liquidity pools will be managed through multi-signature wallets, with

access restricted to pre-authorized signatories. Treasury disbursements are governed by internal policy and subject to event-based release schedules. Liquidity injections into centralized and decentralized exchanges will follow predefined procedures to reduce exposure to volatility and market manipulation.

Legal Considerations

The project is being structured to comply with relevant international frameworks for token issuance, corporate governance, and financial conduct. Legal counsel has been engaged to monitor jurisdictional developments and advise on token classification, KYC/AML applicability, and contractual obligations. Ongoing reviews will ensure adaptive compliance across all operating regions.

Identified Risks and Mitigation Strategies

Category	Risk	Mitigation Strategy
Technical	Smart contract vulnerability	Formal third-party audits and code freeze prior to deployment
Market	Liquidity shocks or adverse trading conditions	Progressive liquidity injection and use of stablecoin-based pairs
Regulatory	Evolving jurisdictional restrictions or classification changes	Ongoing legal monitoring and jurisdictional flexibility
Operational	Treasury mismanagement or key loss	Multi-signature control and internal disbursement protocol
Product Delivery	Hardware delays or manufacturing bottlenecks	Conservative production timelines and staged release planning

This framework will evolve with the project's maturity and will be updated periodically through official disclosures.

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Team & Advisory Framework

The Jackal Coin project is led by a technically proficient and operationally disciplined team. While the identities of individual members are not publicly disclosed, the governance structure is designed to ensure accountability, continuity, and delivery, regardless of visibility.

Governance Structure

The project is operated through a core development unit responsible for execution, treasury management, and milestone delivery. Key decisions are made by a multi-disciplinary group with domain expertise in software architecture, hardware integration, and capital deployment. Internal governance is supported by procedural controls and role-specific responsibilities, with oversight mechanisms linked to roadmap completion and third-party verifications.

Professional Ethos and Track Record

The team comprises professionals with a background in blockchain engineering, cryptographic systems, secure hardware development, and digital infrastructure. Members also bring experience in project planning, operational security, and strategic communications. While operating discreetly, the team adheres to institutional principles:

- Discipline in execution
- Clarity in communication
- Transparency in resource deployment

Progress is measured through outcomes, not visibility. As key development milestones are

met, independent audits and third-party verifications will be made available to confirm compliance and execution fidelity.

Third-Party Advisors and Technical Controls

Advisory support is obtained through vetted external contributors and independent subject matter experts. Formal relationships may include audit firms, legal counsel, and security specialists. These parties are engaged on a milestone basis and operate without direct influence on operational governance.

Where applicable, administrative functions are subject to multi-signature authorization, smart contract constraints, and code-level audit trails. These mechanisms support institutional trust even in the absence of publicly named operators.

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Legal & Regulatory Disclaimers

This document is provided for informational purposes only and does not constitute an offer to sell, a solicitation of an offer to buy, or a recommendation to purchase any token or security. Readers are expected to exercise independent judgment and seek legal, financial, and tax advice prior to making any investment decision.

Jurisdictional Notes

The offering of Jackal Coin (JACKAL) may be subject to legal and regulatory restrictions depending on the jurisdiction. It is the responsibility of each participant to ensure that participation in the project is permitted under

the laws and regulations applicable to them. The project does not intend to distribute tokens in jurisdictions where such distribution would require registration, licensing, or violating any local law.

Token Classification

Jackal Coin is a utility token issued for the purpose of supporting the development and operation of a functional product. It is not intended to constitute a security, investment contract, or financial instrument under any applicable law. However, regulatory interpretations vary, and classification may evolve over time. The project reserves the right to adapt its structure and operations in response to legal developments.

Limitations of Liability

The project, its contributors, and affiliated parties shall not be held liable for any direct or indirect losses arising from the acquisition, use, or trading of Jackal Coin. All activities involving the token are conducted at the participant's own risk. No warranties, express or implied, are made regarding the functionality, availability, or future performance of the token or any associated product.

Investor Disclosures

Participants should understand that token offerings carry inherent risks, including but not limited to regulatory uncertainty, technological failure, market volatility, and loss of capital. The information contained in this whitepaper is subject to change without notice and does not create any binding legal obligation or enforceable commitment.

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Appendices

This section provides reference materials relevant to the technical, legal, and operational structure of the Jackal Coin project. All information below is publicly accessible through verified official sources.

Appendix A – Presale Structure and Pricing Overview

Phase	Token Price *	Tokens Offered	Max Raise
Phase 1	\$0.00025	40,000,000,000	\$10,000,000
Phase 2	\$0.00050	30,000,000,000	\$15,000,000
Phase 3	\$0.00075	33,500,000,000	\$25,125,000
Total	—	103,500,000,000	\$50,125,000

* Estimated price

Note: Token pricing per phase reflects a structured approach to capital formation, investor entry points, and project delivery milestones. Values are indicative and subject to market conditions and liquidity depth at the time of execution.

Appendix B – Smart Contract Details

Token Contract Address:

0x0509e161FDaF6Ad976E15992B615f4D3453540d1

Blockchain: Binance Smart Chain (BEP-20)

Contract Type: OpenZeppelin-based, immutable supply

GitHub Repository: <https://github.com/JackalCoinOrg>

Appendix C – Documentation

Jackal Coin Website: <https://jackalcoin.org/docs>

Project Website: <https://jackalterminal.com>

Whitepaper (PDF): <https://jackalcoin.org/assets/whitepaper/Jackal-Coin-Whitepaper-English.pdf>

Technical Specs & Codebase: Provided via official GitHub

Appendix D – Audit & Verification

- Audit certificates and smart contract reviews will be published upon completion and prior to public listing.
- Treasury and wallet transparency will be maintained through trackable blockchain records and public dashboards.

Appendix E – Communication Channels

For ongoing updates, disclosures, and community discussions:

Official Blog: <https://blog.jackalcoin.org>

Medium: <https://medium.com/@jackalcoin>

X (Twitter): <https://x.com/JackalCoinOrg>

Instagram: <https://www.instagram.com/JackalCoinOrg>

Facebook Page: <https://www.facebook.com/JackalCoinOrg>

Facebook Community: <https://facebook.com/groups/JackalCommunity>

Telegram Channel: <https://t.me/JackalCoinOrg>

Telegram Community: <https://t.me/JackalCommunity>

WhatsApp Channel: <https://whatsapp.com/channel/0029VazFjNd2ZjClwbH6vq1a>

Discord: <https://discord.gg/xQzfa7aMhF>

YouTube: <https://www.youtube.com/@JackalCoinOrg>

TikTok: <https://www.tiktok.com/@JackalCoinOrg>

Threads: <https://www.threads.com/@jackalcoinorg>

Linktree (Master Access): <https://linktr.ee/JackalCoinOrg>