

DEJICOIN WHITEPAPER

Dejicoin (DEJI)

Locked liquidity. Burned control. True freedom

Powered by Binance Smart Chain (BSC)

Contract Address:

Dejicoin (DEJI) 0xFa926A1719B80Bb0050d9225afA968C805a15465
DejiGovernor 0x00111e7c64b43268a3dd13702a2e6e25d9721f3a
TimelockController 0x81696be7e7623366692c12b58ce0331f0806247b
DejiDeployer 0x9970e0ca0a613dd231a0c45d90ea9871f93ff63e
LP Tokens Burned Hash:

0x106b83d9f9c0fb8dbea1a1988142d027d2caad2a59da643a5fd06cabf815d6b4

Contact Details:

Website: www.dejicoin.com

Email: dejicoin@gmail.com

Published: October 2025

"In a world controlled by a few, Dejicoin gave power back to everyone."

1. Executive Summary

Dejicoin (DEJI) represents a new era in digital assets — one where power truly belongs to the people. It is a fully decentralized, community-owned BEP-20 token deployed on the Binance Smart Chain (BSC), designed to eliminate every trace of central control, administrative authority, or privileged ownership.

Unlike most projects that depend on a founding team or centralized governance, Dejicoin's architecture ensures that no single entity, developer, or wallet controls the protocol. The contract ownership has been renounced, meaning no one can modify, mint, pause, or influence the token's functions after deployment. All contract roles and permissions have been transitioned to a decentralized governance framework powered by TimelockController and Governor smart contracts.

This model guarantees true immutability — once the system is live, it operates solely through on-chain proposals and community consensus. Every decision, upgrade, or change must be proposed and approved by Dejicoin holders through a transparent, open voting process. The community, therefore, collectively acts as the sole governing authority.

Dejicoin embodies the purest form of decentralization, where trust is replaced by verifiable code, and influence is distributed equally among all participants. It is not merely a token; it is a self-governing ecosystem that operates without intermediaries, sustained entirely by the will and participation of its community.

2.Introduction

The modern blockchain ecosystem has witnessed tremendous innovation, yet a significant portion of tokens and DeFi projects continue to rely on centralized teams, owner privileges, or admin-controlled contracts. These structural dependencies contradict the very foundation of blockchain — decentralization, transparency, and community sovereignty.

Dejicoin (DEJI) was created to challenge and redefine this traditional model. It represents a complete departure from centralized control, functioning through immutable smart contracts that require no trust in developers or intermediaries. The contract ownership is renounced from the very beginning, ensuring that even the original deployer has no administrative access, backdoor privileges, or ability to alter the contract's behaviour after deployment.

This approach transforms Dejicoin into a self-governing digital asset, operated and evolved entirely by its community through decentralized governance mechanisms. Each governance action — whether proposing a change, voting on an initiative, or executing an approved decision — is handled transparently on-chain, leaving no room for manipulation, hidden control, or human interference.

By removing the need for centralized oversight, Dejicoin becomes a true emblem of Web3 empowerment — a system where equality and autonomy are embedded in the protocol itself. Every token holder possesses the same ability to shape the ecosystem's future, ensuring that the project's destiny is determined collectively rather than controlled by a select few.

In essence, Dejicoin stands as a symbol of transparency, fairness, and technological integrity, demonstrating what a purely decentralized community economy can achieve when power is distributed to all and controlled by none.

3. Philosophy and Vision

Dejicoin (DEJI) envisions the creation of a truly democratic financial ecosystem, one that operates entirely under the guidance and collective will of its holders. In this ecosystem, every individual participant contributes to the direction, growth, and evolution of the project — not through centralized leadership, but through transparent, verifiable, and immutable blockchain governance.

At its core, Dejicoin's philosophy is built upon three timeless principles:

- Fairness every token holder stands on equal ground, with no developer or insider privileges, ensuring a level playing field across the entire ecosystem.
- Transparency every action, decision, and transaction occurs on-chain, visible to all, leaving no room for hidden agendas, manipulation, or centralized control.
- Immutability the code is permanent and autonomous; it cannot be altered, reversed, or exploited by any human authority once deployed.

Unlike conventional crypto projects where founders retain ownership or reserve liquidity for personal benefit, Dejicoin has renounced all forms of control and ownership. The deployer holds no keys, no admin access, and no capability to modify or intervene in the contract's logic. Even the liquidity — the foundation of the token's market stability — has been 100% added to PancakeSwap, and all LP tokens from that

liquidity have been permanently burned, ensuring that no single entity can ever withdraw, reclaim, or manipulate it.

Through this model, Dejicoin becomes an ecosystem governed entirely by its community. All governance rights — from proposing changes, to voting on initiatives, to implementing new directions — belong exclusively to DEJI token holders. Every upgrade, partnership, or roadmap decision emerges through consensus, reflecting the collective intelligence and vision of the community itself.

This community-first structure transforms Dejicoin from a simple token into a living, decentralized economy, where fairness, transparency, and immutability are not marketing phrases — they are embedded in the very DNA of the blockchain code.

4. Tokenomics

The Dejicoin (DEJI) token has been designed with mathematical precision and philosophical intent, ensuring that every aspect of its architecture upholds the principles of decentralization, fairness, and long-term sustainability. Each function and structural choice is purpose-built to eliminate central control and establish an immutable, trustless economy governed entirely by the community.

• Token Name: Dejicoin (DEJI)

The official name and ticker symbol represent Dejicoin's vision — a community-first digital asset that symbolizes decentralized empowerment, equality, and collective growth.

• Standard: BEP-20 (Binance Smart Chain)

Built on the Binance Smart Chain (BSC) for its speed, efficiency, and interoperability, DEJI benefits from low transaction fees and compatibility with the entire DeFi ecosystem, including major wallets, decentralized exchanges, and governance tools.

• Total Supply: 15,000,000 DEJI

The total supply is permanently capped at 15 million tokens — a fixed, verifiable figure embedded directly in the smart contract. This immutable cap ensures absolute scarcity, eliminating any possibility of inflation, reminting, or supply alteration.

• Decimals: 18

The token follows the standard 18-decimal precision, allowing fine-grained control for transfers, staking, and governance activities across DeFi platforms.

• Ownership: Renounced Forever

Upon deployment, contract ownership was irreversibly renounced, meaning no account, developer, or entity can ever regain administrative privileges. This action permanently guarantees that Dejicoin is and will always remain community-owned — with zero centralized control.

Minting: Disabled Permanently

Minting functions are hard-coded to deactivate immediately after the initial supply is created. No new DEJI can ever be minted, ensuring that the supply remains fixed for eternity and safeguarding against dilution or unfair issuance.

Burning: Disabled Permanently

To maintain supply integrity and prevent manipulation or hidden burns, all burning mechanisms are permanently disabled. Every token in circulation will remain traceable and verifiable on-chain, ensuring full transparency of the total supply.

Governance Token: ERC20Votes Compatible

Dejicoin integrates ERC20Votes, enabling each holder to delegate and exercise on-chain voting rights. This transforms DEJI from a simple token into a governance instrument, allowing holders to shape the future of the protocol through decentralized proposals and voting.

Liquidity: 100% Added to PancakeSwap V2

At launch, 100% of the total token supply (15,000,000 DEJI) was paired with BNB and added as liquidity on PancakeSwap V2, forming the DEJI/BNB trading pair. No presale, private sale, or insider allocation took place — the entire supply entered the open market instantly, creating a completely fair and transparent launch accessible to all participants from day one.

• 100% LP Tokens Burned — Permanent Liquidity Lock

After the 100% liquidity was added, 100% of the LP (Liquidity Provider) tokens received from PancakeSwap were permanently burned by sending them to the dead address (0x000...dead).

This means that no one can ever withdraw, reclaim, or alter the liquidity pool. The DEJI/BNB liquidity on PancakeSwap is permanently locked, ensuring eternal trading stability and protecting the community from rug pulls or liquidity manipulation.

By burning all LP tokens, Dejicoin guarantees a trustless and immutable market where liquidity exists forever — secured entirely by code, not human trust.

Liquidity Ownership: Community-Controlled

There are no developer tokens, no team wallets, and no insider reserves. Every token in existence is owned by the community through open-market participation. This ensures that no entity has the power to influence price, control liquidity, or manipulate supply — making Dejicoin one of the purest forms of community-driven decentralization in the DeFi space.

In Summary

The Dejicoin Tokenomics model enforces mathematical fairness, economic transparency, and decentralized governance equality.

- ♦ 100% of tokens added to PancakeSwap V2 liquidity
- ♦ 100% of LP tokens permanently burned
- ♦ 0% developer or team allocation
- No minting, no burning, no ownership

This architecture ensures that no individual, developer, or organization can ever alter supply, reclaim liquidity, or modify token parameters. Dejicoin's economy is entirely governed by immutable code and the collective will of its holders, establishing it as a self-sustaining, community-owned financial ecosystem that will operate forever onchain.

5. Smart Contract Architecture

The Dejicoin (DEJI) smart contract ecosystem is engineered with precision and built entirely upon OpenZeppelin Contracts v5.x, the industry standard for secure, battle-tested blockchain frameworks. This ensures not only compliance with the latest Solidity practices but also unmatched security, transparency, and reliability at the contract level.

Dejicoin integrates several critical OpenZeppelin modules to achieve a balance of decentralized control, community governance, and permanent immutability:

- ERC20Votes Integration On-Chain Governance Power The DEJI token implements the ERC20Votes extension, enabling token balances to serve as voting power within governance decisions. Every holder can delegate their voting rights, propose new initiatives, and participate in shaping the protocol's evolution. This module converts DEJI from a static asset into a dynamic governance instrument empowering the community to drive the project's direction.
- ERC20Permit Gasless Approvals via EIP-2612 Through the ERC20Permit standard, Dejicoin supports signature-based approvals (EIP-2612). This allows users to authorize token transfers and interactions without sending on-chain approval transactions, reducing friction and gas costs, and enabling seamless DeFi integrations across platforms and wallets.
- Timelock Governance Control Decentralized Execution Layer All governance
 actions are routed through a TimelockController contract. This structure
 introduces a mandatory delay between proposal approval and execution,
 ensuring transparency and giving the community time to review or contest
 decisions.

The Timelock contract acts as the sole executor of governance-approved transactions. It enforces decentralization by removing direct human control — no developer, deployer, or admin can execute or override actions manually.

Key Architectural Highlights

- Fixed Supply Immutable Tokenomics The total supply of 15,000,000 DEJI was minted once at deployment. The smart contract explicitly prevents any further minting, ensuring a permanently capped supply and eliminating inflationary risks.
- No Owner Complete Renunciation of Control Ownership of the contract was permanently renounced at deployment. There are no admin functions, no upgradable proxies, and no privileged addresses capable of altering token parameters or executing special functions. This guarantees pure decentralization from genesis.
- 3. No Mint/Burn Functions Tamper-Proof Supply The _update hook in the ERC20 implementation disables any subsequent minting or burning operations. This design prevents malicious inflation, deflation, or supply manipulation protecting holders against central interference or hidden control mechanisms.
- 4. Governor + Timelock System Code-Enforced Governance Dejicoin's governance model is powered by the Governor and Timelock contracts working in unison.
 - The Governor allows token holders to propose and vote on community initiatives.
 - The Timelock executes approved proposals only after a preset delay, ensuring transparency and accountability. Together, they form a selfsustaining governance loop, where the protocol evolves through democratic participation rather than centralized intervention.

Through this multi-layered contract design, Dejicoin achieves true protocol sovereignty — a state where all actions are dictated by immutable code and governed entirely by community consensus. No individual or entity can seize control, modify supply, or alter governance parameters. Dejicoin's smart contracts embody the purest form of decentralization, secured by mathematics, transparency, and immutable blockchain logic.

6. Use Cases

Dejicoin (DEJI) serves as a decentralized digital asset built on the BNB Smart Chain (BSC), combining predictable token mechanics with immutable, ownerless governance. Its design emphasizes transparency, autonomy, and permanence — enabling several on-chain use cases that align with the principles of decentralization and financial sovereignty.

Below are the key real-world and on-chain utilities of DEJI:

A. Peer-to-Peer Payments

DEJI functions as a low-cost, near-instant medium of exchange on the BNB Smart Chain. Its immutable smart contract ensures consistent behaviour, while permanently locked liquidity reinforces confidence in transaction stability.

Users can transfer DEJI directly from one wallet to another without intermediaries, banks, or custodians — allowing seamless peer-to-peer payments for goods, services, or private settlements.

Since DEJI runs entirely on-chain, all transfers are transparent, verifiable, and final once confirmed, making it a simple and efficient tool for direct digital transactions.

How it's used:

- Direct payments between users for goods, services, or settlements.
- On-chain transfers among community members or collaborators.

Wallet-to-wallet microtransactions within the BSC ecosystem.

B. Store of Value & Decentralized Reserve Asset

DEJI's tokenomics emphasize scarcity, immutability, and transparency. With a fixed total supply, permanently locked liquidity, and an unchangeable contract, DEJI is designed to maintain predictable long-term integrity.

This makes it suitable for those seeking a decentralized alternative to centralized reserves — such as DAOs, community treasuries, or individuals wishing to preserve value in an environment free from administrative control.

How it's used:

- Holding DEJI as a long-term reserve asset to protect against inflation or dilution.
- Using DEJI as a stable digital base in decentralized community or project funds.
- Maintaining portfolio value without reliance on custodians or upgradeable contracts.

C. DeFi Compatibility & On-Chain Utility

As a standard BEP-20 token on the BNB Smart Chain, DEJI is natively compatible with existing decentralized applications and smart contracts.

It can be traded, pooled, or interacted with across decentralized exchanges (DEXs) and on-chain liquidity systems that support BEP-20 assets.

This interoperability allows DEJI to function as a foundational utility asset within the broader BSC DeFi ecosystem.

How it's used:

- Added to liquidity pools on decentralized exchanges.
- Used for on-chain swaps and peer-to-peer transfers.
- Traded across DeFi platforms where BSC tokens are supported.

D. Community Governance Utility

DEJI token holders collectively act as participants in community-driven governance. Through decentralized voting and proposal systems, holders can influence key ecosystem decisions transparently and verifiably on-chain.

Although the DEJI token contract itself is immutable and ownerless, governance frameworks surrounding it — such as DAOs or community-managed timelocks — can coordinate ecosystem efforts and public goods transparently.

How it's used:

- Submitting or voting on governance proposals.
- Participating in DAO or community decisions related to ecosystem growth.
- Managing transparent, rule-based decision-making through on-chain voting mechanisms.

Principles:

- Transparency: All proposals and votes are recorded publicly on-chain.
- Decentralization: No central authority dictates outcomes; decisions are community-based.
- Accountability: Smart contracts enforce rules automatically and immutably.

E. Global Remittances

DEJI enables direct, cross-border value transfers without intermediaries. By using onchain settlement, users can send DEJI globally within seconds, at a fraction of traditional remittance costs.

This approach eliminates third-party restrictions or custodial delays, allowing DEJI to function as a decentralized payment layer for individuals and communities seeking financial accessibility across borders.

How it's used:

- Sending DEJI to friends, family, or business partners abroad.
- Moving value between wallets globally with minimal fees.
- Acting as a bridge currency for users seeking low-cost remittance without banking channels.

F. Investment & Trading Asset

DEJI also operates as a freely tradable digital asset. Its transparent supply, immutable contract, and locked liquidity appeal to market participants seeking predictable and fair trading conditions.

It can be listed on decentralized exchanges, paired with other tokens for liquidity, or simply held as a speculative or strategic investment.

How it's used:

- Buying or selling DEJI on decentralized exchanges.
- Providing liquidity to DEJI pairs for passive income generation.
- Holding DEJI as an investment based on belief in its scarcity and decentralization model.

7. Governance Framework

Governance lies at the very heart of Dejicoin (DEJI). It defines not only how the ecosystem functions but also how it evolves — fully guided by the collective decisions of its token holders. Dejicoin's governance architecture has been meticulously designed

to ensure that every participant has a voice, and no central authority can override the will of the community.

At the foundation of this system are two key smart contracts from OpenZeppelin's secure governance suite: the Governor and the TimelockController. Together, they form a transparent, rule-based framework that translates community consensus into onchain actions.

A. The Governor Contract — Community Decision Engine

The Governor contract is the mechanism through which all DEJI holders participate in decision-making.

- Any holder who meets the proposal threshold can submit governance proposals

 including adjustments to governance parameters, initiation of community-driven projects, or the allocation of future community funds once a treasury is established under collective control.
- Once submitted, the proposal enters a voting phase, during which all token holders can cast votes proportional to their voting power (determined by delegated DEJI tokens).
- This system ensures that the token holders themselves dictate the future direction of the Dejicoin ecosystem, without intermediaries or administrative approval.

B. The TimelockController — Trustless Execution Layer

The TimelockController acts as the final executor of all approved proposals.

- Once a proposal is passed, it is queued in the Timelock contract.
- A mandatory delay period ensures complete transparency giving the community ample time to review or challenge the decision before execution.

 After this delay expires, anyone can execute the proposal, ensuring that governance remains open, permissionless, and free from centralized intervention.

C. Governance Parameters

The Dejicoin governance model uses carefully selected parameters designed to maintain balance between efficiency and decentralization:

- Voting Delay: 5,760 blocks (1 day) provides time for awareness and discussion before voting begins.
- Voting Period: 40,320 blocks (7 days) ensures ample time for global community participation.
- Proposal Threshold: 150,000 DEJI establishes a minimum stake to create proposals, preventing spam or low-impact submissions.
- Quorum: 4% of total supply ensures that significant community participation is required for any decision to be valid.
- Timelock Delay: 24 hours mandatory delay before execution, adding a layer of transparency and protection against rushed governance actions.

D. Execution and Transparency

Once a proposal has been approved by the community and the timelock delay has elapsed, any member of the public can trigger execution. This "anyone can execute" design ensures the process is open, trustless, and censorship-resistant — no single entity or developer can block, alter, or front-run community decisions.

E. Decentralized Power in Practice

Through this governance model, Dejicoin achieves true decentralization in both decision-making and implementation. There are no hidden administrators or privileged keys capable of bypassing the governance process. Every change — whether a fund allocation, or ecosystem decision — flows from community consensus to blockchain execution.

This structure embodies the essence of decentralized autonomous governance — where human bias and central control are replaced by open code, transparent rules, and collective participation. Governance, therefore, is not just a feature of Dejicoin — it is its core identity, ensuring that the project remains of the people, by the people, and for the people for all time.

8. Security & Audits

Security is not an afterthought in Dejicoin (DEJI) — it is the very foundation upon which the entire ecosystem is built. Every line of code, every function, and every parameter has been crafted with maximum transparency, immutability, and resistance to central control or manipulation.

Dejicoin's contracts are developed using OpenZeppelin Contracts v5.x, the industry's most trusted and peer-reviewed framework for secure blockchain development. This ensures that the token adheres to modern Solidity standards while maintaining full compatibility with governance extensions and DeFi protocols.

Key Security Features

- A. No Owner or Admin Functions- From the moment of deployment, all administrative privileges are completely removed. There is no "owner," "admin," or privileged account capable of pausing, modifying, or reclaiming control of the contract.
 - This guarantees that no individual or team can ever intervene, modify balances, or alter token behavior securing Dejicoin's integrity permanently.
- B. No Minting or Burning Capabilities- The token's _update() mechanism explicitly disables any post-deployment minting or burning of tokens. This design ensures a permanently fixed supply and prevents malicious attempts to inflate or deflate the token economy. Unlike many centralized projects where new tokens can be minted under developer control, Dejicoin's supply is mathematically sealed forever.
- C. Immutable Code After Deployment- The contract is immutable, meaning no proxy patterns or upgradeable architectures are used. Once deployed, the code cannot be altered, replaced, or upgraded even by the deployer. This creates a tamper-proof and permanent ledger of the contract's logic, ensuring that Dejicoin's principles of decentralization remain enforced by code, not by human trust.
- D. 100% Transparent Source Code- All Dejicoin contracts are publicly verified on BscScan and open for anyone to review, audit, or reproduce. This transparency invites community scrutiny and guarantees accountability — every participant can verify that no hidden functions, backdoors, or malicious logic exist within the code.

Security Architecture and Risk Mitigation

The Dejicoin architecture is purpose-built to eliminate the most common risks in the DeFi space, including:

- Rug Pulls: Impossible, as liquidity ownership is renounced and locked.
- Mint Exploits: Prevented by the absence of any mint functionality.
- Admin Takeovers: Structurally impossible no privileged roles exist.
- Code Tampering: Immutability ensures the contract logic can never be modified after deployment.

By adhering strictly to trustless and ownerless design principles, Dejicoin redefines what it means to be a secure, community-driven token. Its ecosystem operates purely on mathematical certainty and open governance, not promises or administrative assurances.

This unwavering commitment to security positions Dejicoin as one of the few tokens that truly embody the ideals of Web3 integrity — transparency, decentralization, and code-enforced trust.

9. Community Governance

The Dejicoin community is the core authority of the entire ecosystem — not a developer team, not a foundation, and not any centralized organization. From inception, Dejicoin was designed to be self-governed, self-sustaining, and self-evolving, powered exclusively by its holders.

Every DEJI token holder possesses the right to participate in on-chain governance, enabling them to propose, debate, and vote on all matters that shape the project's future. This includes — but is not limited to — ecosystem development, marketing

initiatives, partnerships, treasury allocation, technical integrations, and community expansion.

Unlike traditional crypto projects where a small group of insiders dictate direction, Dejicoin has no privileged wallets or developer-controlled addresses. There are no premines, no reserved allocations, no team-controlled liquidity, and no hierarchy within the ecosystem. Every holder — regardless of token quantity — plays a role in governance proportionate to their stake and contribution.

Through its Governor and Timelock governance model, the community decides the evolution of the project transparently, with every decision recorded immutably onchain. This ensures equal opportunity and verifiable fairness for all participants.

A True People's Token

Dejicoin operates as a decentralized autonomous community, where the collective voice of holders outweighs any individual opinion or centralized agenda. The project's direction is determined not by developers, but by open voting proposals and community consensus.

- Governance Proposals: Any holder meeting the threshold can propose an initiative or improvement.
- Voting: All holders may vote to approve or reject proposals in a transparent, immutable process.
- Execution: Once approved, the proposal is queued and executed automatically via the Timelock contract, ensuring trustless implementation.

This process transforms Dejicoin into a living, democratic protocol — a digital commonwealth owned by everyone and controlled by no one.

Community at the Center

Every community member — from long-term investors to new participants — contributes to shaping Dejicoin's journey. Marketing campaigns, new ecosystem partnerships, DAO tools, and DeFi expansions are all collectively initiated and approved by the holders themselves.

By removing centralized control and empowering the community, Dejicoin ensures that its vision, growth, and legacy are permanently aligned with the will of the people who believe in it.

Dejicoin is more than a token — it is a community-led movement, built on trustless technology, transparency, and unity of purpose. The result is a governance model where every holder is a decision-maker, and every decision serves the collective good of the ecosystem.

10. Roadmap

The Dejicoin roadmap stands apart from conventional blockchain projects because it is not pre-written, pre-owned, or controlled by any central authority. Instead, it is a living, evolving framework — dynamically shaped by the collective intelligence and consensus of the Dejicoin community.

In most crypto projects, roadmaps are planned and executed by a founding team or private developers who retain control over funding and direction. Dejicoin rejects this centralized model entirely. From inception, it was built to ensure that no single person, entity, or organization dictates its future.

Every decision — whether it involves marketing strategies, ecosystem integrations, development milestones, or community partnerships — is proposed, debated, and voted upon by DEJI token holders through the on-chain governance process.

A Living Roadmap, Powered by the People

Because Dejicoin's governance is decentralized, the roadmap is not static. It evolves organically, reflecting the priorities, creativity, and collaboration of its global community.

This means:

- No Central Planning: There is no fixed roadmap controlled by a developer or foundation. The community sets and approves all initiatives collectively.
- Open Participation: Any token holder meeting the proposal threshold can suggest a new development direction, feature, or partnership.
- Transparent Decision-Making: All proposals are publicly visible and subject to voting by the entire community.
- Democratic Execution: Once approved, proposals are executed automatically via the TimelockController, ensuring no human interference or manipulation.

Examples of Community-Driven Milestones

While Dejicoin does not enforce a predefined roadmap, the community may collectively propose and vote on initiatives such as:

- Launching additional DeFi integrations or staking utilities.
- Creating community tools such as analytics dashboards or DAO plugins.
- Establishing partnerships with community-led DeFi or NFT projects.

Each of these steps will emerge only through decentralized governance, reinforcing Dejicoin's identity as a community-governed and community-executed project.

A Governance-Driven Evolution

In Dejicoin, governance is the roadmap. The project's growth is guided entirely by the collective will of its participants, ensuring that every milestone reflects the true interests of its holders. This structure guarantees that development remains aligned with decentralization principles — no leader, no hierarchy, only consensus.

Through this model, Dejicoin becomes a self-governing ecosystem that continually evolves as its community expands. The roadmap is not a document — it is a permanent, participatory process, built and maintained by those who believe in the project's mission of transparency, fairness, and blockchain integrity.

11. Transparency and Liquidity

Liquidity and transparency are the cornerstones of Dejicoin's philosophy and technical design. From the moment of deployment, every step of the process was executed onchain with absolute openness, fairness, and immutability, ensuring that no central party, developer, or deployer retains any control over the ecosystem.

A. 100% of Tokens Added to Liquidity

At launch, 100% of the total supply (15,000,000 DEJI) was directly paired with BNB and added to PancakeSwap V2 to form the DEJI/BNB liquidity pool. This means that every single DEJI token entered circulation immediately through a fair and transparent liquidity pool — there were no presales, no team allocations, no private sales, and no hidden reserves.

This approach guarantees that every community member had an equal opportunity to participate in the open market from the first moment of trading. The token was not

distributed to insiders or developers but made fully available through decentralized exchange trading, ensuring a truly fair launch.

B. 100% of LP Tokens Burned — Permanent Liquidity Lock

Once the initial liquidity was added, 100% of the Liquidity Provider (LP) tokens — which represent ownership of that liquidity — were permanently burned. This means that no individual, developer, or external entity can ever withdraw, reclaim, or manipulate the liquidity in any way. The LP tokens were sent to a burn address (0x000...dead), rendering them inaccessible for eternity.

By burning the LP tokens, Dejicoin effectively created an irreversible liquidity lock, guaranteeing that the DEJI/BNB pair will exist forever on PancakeSwap V2. This design eliminates the possibility of a rug-pull or any malicious removal of funds, ensuring permanent market stability and investor safety.

C. No Tokens Reserved for the Deployer or Team

The deployer of Dejicoin holds zero tokens and zero privileges. No developer or entity retained any portion of the supply or liquidity. This ensures that no centralized actor can manipulate price movements, dump large amounts of tokens, or influence market behavior.

Every DEJI token in existence belongs solely to the community, confirming that Dejicoin is 100% community-owned and 0% developer-controlled.

D. Complete On-Chain Transparency

Every transaction and event in Dejicoin's lifecycle — from contract deployment to liquidity creation, LP token burning, and ownership renouncement — is recorded permanently on the Binance Smart Chain and publicly viewable via BscScan. This includes:

- The initial liquidity addition transaction.
- The LP token burn event (sending LP tokens to a burn address).
- The ownership renouncement of the smart contract.
- The on-chain governance activities (proposals, voting, and executions).

This level of transparency ensures that Dejicoin operates as a fully trustless system. There are no secrets, no hidden controls, and no off-chain dependencies — everything is verifiable by the public at any time.

E. Immutable and Trustless Market Foundation

The combination of 100% liquidity addition and 100% LP token burn establishes an eternal, tamper-proof foundation for Dejicoin's ecosystem.

- Liquidity cannot be withdrawn or altered.
- The supply cannot be changed.
- The deployer cannot re-enter or regain control.

This immutable setup transforms Dejicoin into a self-sustaining, permanent liquidity pool, existing independently on the blockchain. The market's trust does not rely on human promises but on mathematical certainty and verifiable code.

F. A Model of Absolute Fairness and Transparency

By locking all liquidity permanently and burning LP tokens, Dejicoin achieves a level of fairness rarely seen in decentralized finance. Every participant interacts with the same transparent, immutable market — free from centralized risks, administrative manipulation, or post-launch interference.

This mechanism proves that Dejicoin's foundation is irreversible and incorruptible. The project's liquidity cannot be drained, its control cannot be reclaimed, and its ecosystem will remain completely decentralized, community-owned, and transparent forever.

Official Smart Contract Addresses

Contract	Description	Network	Verified Address
Dejicoin (DEJI)	Main token contract ownership renounced forever	Smart	0xFa926A1719B80Bb0050d922 5afA968C805a15465
DejiGovernor	Governance contract managing proposals and on-chain voting	Smart	0x00111e7c64b43268a3dd137 02a2e6e25d9721f3a
TimelockController	Trustless execution layer enforcing proposa delays	Smart	0x81696be7e7623366692c12b 58ce0331f0806247b
DejiDeployer	Initial deployment contract establishing decentralization	Smart	0x9970e0ca0a613dd231a0c45d 90ea9871f93ff63e

▲ Liquidity & Ownership Proofs

Description	Action	Proof
100% LP Tokens Burned	All PancakeSwap V2 LP tokens permanently sent to the burn address (0x000dead)	
Ownership Renounced	Dejicoin ownership fully renounced at deployment — no admin or privileged keys exist	ress/0xFa926A1719B80B

In summary, Dejicoin's liquidity design stands as a symbol of permanent decentralization —

- **✓** 100% of tokens added to PancakeSwap V2
- **✓** 100% of LP tokens burned
- **☑** 0% developer or deployer control
- **✓** 100% on-chain verification via BscScan

This ensures that Dejicoin's ecosystem is not just decentralized in theory, but mathematically guaranteed to remain decentralized in practice — forever.

12. Technical Overview

The Dejicoin (DEJI) ecosystem is underpinned by a robust and meticulously engineered smart contract architecture. Every technical component — from token creation to governance and execution — is built with precision, security, and full transparency in mind. Dejicoin's technical infrastructure embodies the principles of immutability, decentralization, and long-term sustainability, ensuring the protocol remains fully autonomous and tamper-proof.

A. Solidity Version: 0.8.30

Dejicoin is developed in Solidity v0.8.30, one of the most advanced and stable versions of the Solidity programming language. This version includes numerous security and gas optimization improvements, along with integrated overflow and underflow protections at the compiler level. By leveraging this modern compiler, Dejicoin benefits from:

- Built-in arithmetic safety checks (eliminating SafeMath dependency).
- Reduced gas costs for frequently executed operations.
- Full compatibility with OpenZeppelin v5.x and the latest Ethereum Virtual Machine (EVM) standards.

This ensures maximum reliability, audit readiness, and forward compatibility with future DeFi ecosystems and governance tools.

B. Framework: Hardhat / Remix

Development and deployment of the Dejicoin contracts are conducted using Hardhat and Remix, two of the most trusted and widely used Ethereum development environments.

- Hardhat provides advanced testing, debugging, and network simulation capabilities, ensuring that each contract undergoes rigorous local verification before deployment. It also supports automated deployment scripts, enhancing reproducibility and minimizing human error.
- Remix IDE is used for transparent, manual deployments and verifications —
 especially important for fully decentralized projects where contract deployment
 and configuration must be open, public, and verifiable.

This dual-framework strategy ensures secure, transparent, and reproducible deployment while maintaining total decentralization and auditability.

C. Governance Modules: Governor, TimelockController, ERC20Votes

Dejicoin integrates three core governance modules — all derived from the OpenZeppelin Governance Suite (v5.x):

- Governor: Handles proposal creation, voting, and on-chain decision-making. Each DEJI token represents voting power, ensuring proportional representation in governance outcomes.
- TimelockController: Acts as the execution layer for all approved governance actions. Every successful proposal is queued with a 24-hour delay, ensuring transparency and giving the community time to review decisions before execution.
- ERC20Votes: Extends the DEJI token with full on-chain voting and delegation capabilities, allowing holders to participate in governance directly or through trusted delegates.

Together, these modules form a self-contained governance system that requires no external administrators or intermediaries — ensuring full decentralization and accountability at the protocol level.

D. Network: Binance Smart Chain (BSC)

Dejicoin operates on the Binance Smart Chain (BSC) — a high-performance, EVM-compatible blockchain offering:

- Low transaction fees, enabling cost-effective participation in governance.
- High throughput and fast confirmation times, ensuring efficient proposal execution and token transfers.
- Interoperability with major decentralized exchanges, wallets, and analytics platforms such as PancakeSwap, Trust Wallet, and BscScan.

By leveraging BSC's scalability and accessibility, Dejicoin ensures that its community-driven governance remains inclusive and globally accessible.

E. Security Libraries: OpenZeppelin Contracts v5.x

All Dejicoin contracts are built upon OpenZeppelin Contracts v5.x, the most trusted and audited library in the blockchain ecosystem. These libraries provide battle-tested implementations of ERC standards and governance modules, ensuring maximum security and long-term maintainability.

Key advantages include:

- Pre-audited smart contracts by top security researchers.
- Standardized and verified logic for token, governance, and timelock operations.
- Compatibility with Solidity 0.8.x and EVM-based networks like BSC.

By integrating OpenZeppelin's modular design, Dejicoin minimizes custom logic, reducing attack surfaces and ensuring code reliability and transparency.

F. Architecture Summary

(Component	Description	Purpose
1	oken (Dejicoin)	ERC20Votes + ERC20Permit	Fixed-supply, governance-enabled token
(Governor	Community voting mechanism	Manages proposals and voting
1	imelockController	Execution queue with enforced delay	Trustless governance execution
E	SSC Network	EVM-compatible, fast and affordable	Ensures scalability and accessibility
(OpenZeppelin Suite v5.x	Security and standards framework	Guarantees reliability and safety

G. A Secure, Transparent, and Immutable System

In essence, Dejicoin's technical stack merges cutting-edge blockchain engineering with absolute decentralization. Every component — from Solidity's compiler to OpenZeppelin's libraries and governance modules — is open-source, peer-reviewed, and publicly verifiable.

The result is a technically flawless, community-governed ecosystem — immune to manipulation, censorship, or central control — that can evolve autonomously under the collective guidance of its global community.

13. Risk Analysis

As a purely decentralized protocol, Dejicoin (DEJI) operates without any form of central authority, administrative control, or intervention mechanism. Once deployed, the ecosystem became fully autonomous, governed entirely by immutable smart contracts and the collective will of its community. This structure provides unmatched

transparency and trustlessness — but it also demands a higher level of responsibility, awareness, and participation from every holder.

A. No Centralized Interventions

There are no administrators, developers, or custodians with the power to modify, reverse, or override the protocol's actions. Once a transaction or governance proposal is executed on-chain, it becomes permanent and irreversible. This immutability ensures complete integrity of the system, but it also means that mistaken or malicious actions cannot be undone through manual intervention. Every process — from liquidity management to governance voting — is governed strictly by code, not human discretion.

B. No Administrative Recovery Functions

Dejicoin intentionally excludes all recovery, upgrade, or override functions commonly found in centralized or semi-decentralized projects. There are no emergency pausing capabilities, ownership recovery options, or developer-accessible backdoors. This design guarantees absolute decentralization but also requires users to exercise care when interacting with the protocol. Participants should verify contract addresses, understand governance processes, and confirm proposal details before voting or execution.

C. Community Participation is Essential

Because Dejicoin's governance system is entirely community-driven, its success depends on active and informed participation by token holders. Every decision — from marketing strategies to ecosystem integrations — originates from community proposals. Holders are encouraged to:

- Engage in governance discussions and community channels.
- Submit and vote on proposals that align with Dejicoin's values.
- Collaborate transparently with other holders to guide the protocol's evolution.

A decentralized system thrives when its participants remain informed, vigilant, and proactive. Passive communities can lead to stagnation, while active governance ensures innovation and sustainability.

D. Immutable Code, Permanent Consequences

Dejicoin's smart contracts are immutable — meaning once deployed, the code cannot be altered or upgraded. While this guarantees security and decentralization, it also implies that the community must be cautious and deliberate when enacting governance changes, as executed proposals become part of the protocol's permanent state.

E. Shared Responsibility and Collective Governance

Decentralization shifts both power and responsibility to the community. The absence of centralized management is not a weakness — it is the essence of Dejicoin's design philosophy. It ensures that no single individual can manipulate outcomes, but it also requires that every holder take ownership of the ecosystem's growth and security.

In the Dejicoin ecosystem:

- Every holder is a guardian.
- Every vote is a decision.
- Every proposal shapes the future.

This collective governance model empowers the community to ensure continuous, responsible, and transparent development — not through authority, but through collaboration and consensus.

In Summary

Dejicoin's strength lies in its complete decentralization and community empowerment. There are no safety nets, no central administrators, and no interventions — only the immutable truth of blockchain governance. By embracing this responsibility and engaging in active governance, the Dejicoin community ensures that the project continues to thrive as a living example of decentralized, self-sustaining innovation.

14. Legal Disclaimer

Dejicoin (DEJI) is a community-driven, ownerless digital asset that operates entirely on a decentralized and autonomous framework. It is not controlled, issued, or managed by any company, foundation, or centralized team. Instead, it functions as a self-sustaining ecosystem governed solely by the collective participation of its token holders through open, on-chain governance.

A. Non-Investment Nature

Dejicoin does not represent an investment, share, equity, or financial instrument of any kind.

Holding or transacting DEJI tokens does not imply ownership, partnership, or entitlement to profits, dividends, or any financial returns. Dejicoin is purely a community utility and governance token, enabling holders to engage in decentralized decision-making, proposal voting, and ecosystem participation.

All activities within the Dejicoin ecosystem are voluntary and based on the free participation of individuals who understand and accept the nature of decentralized

systems. The token's value and utility are determined entirely by community interaction and market dynamics — not by promises, management, or performance commitments.

B. No Central Authority or Promoter

Dejicoin has no issuer, promoter, or centralized organization managing its operations. All development, maintenance, and promotional activities are executed transparently by the community, through governance-approved proposals. As such, there is no individual or entity legally or financially responsible for the protocol's behavior, token price, or outcomes of governance decisions.

The deployer of the smart contract holds no ownership, control, or influence over the system after deployment — ensuring the protocol's permanent and verifiable decentralization.

C. User Responsibility and Awareness

Participation in the Dejicoin ecosystem requires personal understanding and acceptance of the risks and responsibilities associated with decentralized finance (DeFi). There are no customer support mechanisms, refund policies, or administrative interventions available, as all actions occur directly on the blockchain through immutable smart contracts.

Participants should:

- Exercise due diligence and understand the workings of DeFi, token governance, and blockchain systems.
- Use secure wallets and verify all contract addresses before interacting with the ecosystem.
- Recognize that transactions are irreversible and governed by code, not by centralized authority.

The Dejicoin community encourages education, caution, and transparency to ensure that every participant acts responsibly within the ecosystem.

D. Regulatory Considerations

Dejicoin is not intended to be offered or distributed in jurisdictions where the use or exchange of decentralized digital assets is restricted or prohibited by law. Each participant is responsible for complying with the regulations applicable in their own country. Dejicoin, being a decentralized protocol, cannot provide legal assurances or regulatory exemptions — it operates as autonomous code deployed on a public blockchain network.

E. No Guarantees or Promises

The Dejicoin ecosystem does not guarantee:

- Profitability, appreciation, or financial gain.
- Market liquidity or token demand.
- Project timelines, development outcomes, or governance decisions.

All future developments depend entirely on community consensus and governance proposals approved by DEJI holders.

In Summary

Dejicoin is a fully decentralized, community-led project, not a financial product or investment vehicle. Participation in the ecosystem is entirely voluntary, and users bear full responsibility for understanding decentralized technologies and the implications of interacting with autonomous smart contracts.

By engaging with Dejicoin, participants acknowledge that they are operating in a trustless, self-governed blockchain environment — one that reflects the pure essence of decentralization:

No owner. No authority. No guarantees — only transparency, autonomy, and community governance.

15. Conclusion

Dejicoin (DEJI) is far more than just a digital token — it is a global movement toward genuine decentralization, transparency, and collective empowerment. It represents a new chapter in the evolution of blockchain governance, one where power, trust, and control are distributed equally among the people, not concentrated in the hands of a few.

Dejicoin embodies the core philosophy of Web3 — a world where code replaces authority, consensus replaces hierarchy, and collaboration replaces control. By removing every form of centralized ownership, administrative privilege, and backdoor control, Dejicoin has created a self-sustaining digital ecosystem that belongs entirely to its holders.

With no owner, no admin, and no intermediaries, the project's future cannot be manipulated, censored, or redirected by any individual or entity. The smart contract itself enforces decentralization through immutable logic — ensuring that every function, every vote, and every proposal remains under community command.

Empowered by the People

The strength of Dejicoin lies in its collective participation. Each holder is not merely an investor or user but a co-creator of the ecosystem's destiny. Every proposal introduced,

every vote cast, and every initiative funded represents a step forward in shaping a future where blockchain governance truly reflects the will of its participants.

In Dejicoin:

- Every decision originates from the community.
- Every upgrade is authorized by on-chain governance.
- Every success is shared equally among holders.

This model transforms Dejicoin from a traditional token project into a decentralized social organism — one that grows, evolves, and thrives based on the collaboration, vision, and unity of its global community.

A Living Proof of True Decentralization

Dejicoin stands as proof that decentralization is achievable in its purest form. It cannot be paused, seized, or modified by external forces. Its code enforces fairness, its governance empowers participation, and its liquidity is permanently locked to ensure lasting trust and stability.

This permanence ensures that Dejicoin will continue to operate independently of human control, surviving and evolving as long as the Binance Smart Chain exists. It is not simply a token — it is a self-governing digital nation, a blockchain-based society guided by the collective intelligence of its holders.

A Future Written by the Community

The story of Dejicoin will be written not by founders or developers, but by the community itself. Every initiative, partnership, and expansion will emerge from decentralized governance — a testament to the power of shared ownership and onchain democracy.

Dejicoin is not a project with an end — it is an ever-growing movement built upon principles of equality, immutability, and cooperation.

In the words that define its spirit:

"No owner. No admin. No control. Only the community — united, transparent, and unstoppable."

Final Words

This whitepaper marks the beginning of Dejicoin's decentralized journey — a project with no owner, no admin, and no central control. The future of Dejicoin belongs entirely to its community, united by trust, transparency, and the power of true decentralization.

THANKYOU

"Owned by no one. Powered by everyone.