
Project Name and Ticker:

DiamondVault (DVAULT)

Project Goal/Mission:

DiamondVault was developed to offer investors and crypto holders an alternative digital storage option in an uncertain financial world. Through decentralized blockchain technology, locked liquidity, and anti-rug pull mechanisms, we are building a foundation focused on trust and long-term value development. In doing so, we consider the diverse expectations of crypto investors—from wealth preservation to leveraging growth potential—within a transparent and future-oriented ecosystem. Additionally, we are laying a solid foundation for growth by supporting an active community, offering rewards and incentives, and creating room for future utilities and collaborations with other projects. In this way, we are collectively building a future-proof ecosystem where holders can feel more secure and participate in the project's development.

At DiamondVault, we strive to create a reliable environment where users can confidently participate in a transparent and sustainable ecosystem. Through the power of blockchain technology and a committed community, we aim to make digital value accessible and secure, thereby contributing to a future where trust in crypto is the norm. In due course, we intend to forge valuable partnerships with other projects within the crypto world to strengthen DVAULT's functionality and reach. Thus, DVAULT will grow into more than just a token—a digital vault structure that prioritizes transparency and future-proof use.

Token Details:

- **Token Name:** DiamondVault
- **Ticker:** DVAULT
- **Blockchain:** Binance Smart Chain (BEP-20)
- **Total Supply:** 100,000,000,000 DVAULT
- **Decimals:** 18
- **Initial Liquidity Pool:** 35% of total supply on PancakeSwap at launch
- **Liquidity Lock:** Initially for 12 months, extension possible
- **Token Type:** Utility token

- **Contract Address:** 0x5e731816eE98487A667ed5051e773a19D48d1203 Verified on **BscScan** here:
<https://bscscan.com/address/0x5e731816eE98487A667ed5051e773a19D48d1203>
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Features:

- Anti-Rug Mechanisms
 - Locked Liquidity
 - Future Staking Capability
 - Community Rewards and Partnerships
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Tokenomics:

DiamondVault has a total token supply of 100 billion DVAULT, distributed across various functions that contribute to stability, growth, and community engagement. For example, 35% is allocated for liquidity, 10% for team and development via a 12-month vesting schedule, and 12% for future staking and reward programs. 8% is reserved for strategic partnerships, and 35% remains available for future growth, such as CEX listings, marketing, or liquidity expansion. The distribution was deliberately chosen to limit selling pressure and ensure transparency towards the community.

Distribution:

- **Liquidity Pools:** 35%
 - 35% directly on PancakeSwap at launch
- **Team & Development:** 10%
 - Team tokens are distributed over 12 months (vesting). We reserve these tokens for the core team, which actively contributes to the development, communication, support, and growth of DiamondVault.
 - **Explanation:** The allocation of 10% of the total supply to the team was deliberately chosen to be conservative. In a market where many projects reserve 15-25% for the team, we demonstrate that we prioritize community trust and do not place short-term gains above project stability.

Vesting Schedule Update (Team & Development)

The team and development tokens are subject to a vesting schedule designed to ensure

long-term alignment with the project. The intended structure is a 6-month cliff period followed by linear monthly releases over 12 months.

During the technical implementation of the vesting via PinkLock, an unexpected system issue resulted in the tokens being displayed under a continuous monthly release schedule without the cliff period. To ensure the original intent is preserved, DiamondVault has applied a corrective approach: all tokens that appear unlocked during the cliff period are being immediately re-locked and postponed to later months. This guarantees that no additional tokens become accessible before the 6-month cliff has passed, and that the linear monthly distribution afterwards still follows the original 12-month horizon.

In practice, this means that the first team tokens will only become accessible after February 2026, in line with the whitepaper's intent. Full transparency will be maintained by publishing transaction hashes of each re-lock. A third-party auditing firm will independently verify the on-chain transactions and off-chain security processes used to safeguard the originally intended vesting cliff periods, ensuring all tokenomics are respected.

Team & Development Vesting Proofs: The initial vesting transaction is verifiable here: <https://www.pinksale.finance/pinklock/bsc/record/1343519>. All subsequent corrective re-lock transactions necessary to guarantee the 6-month cliff and the full vesting schedule are available via our dedicated Vesting Proofs page on the public GitHub repository: https://github.com/DiamondVault/Dvault-Whitepaper/blob/main/VESTING_PROOFS.md.

- **Partnerships & Ecosystem: 8%**

- For collaborations with other projects, alliances, exchange listings, and ecosystem development: Of the 8% allocated to 'Partnerships & Ecosystem', 6% will be placed under a vesting schedule to ensure a long-term commitment. The remaining 2% will be immediately available for strategic partnerships and marketing initiatives. **Partnerships &**

Ecosystem Vesting Proof: The on-chain lock for the 6% vested allocation is verifiable here:

<https://www.pinksale.finance/pinklock/bsc/record/1343641>

- **Rewards & Staking: 12%**

- For future staking mechanisms or loyalty programs.
- To incentivize community participation and long-term engagement, the entire 12% allocation for Rewards & Staking will be locked and released according to a monthly vesting schedule. There will be no cliff period. An initial Token Generation Event (TGE) release of 0.01% will occur, followed by linear monthly unlocks of 8.33% over a 12-month period until the full allocation is distributed. The full on-chain lock for the Rewards & Staking

allocation, confirming the linear monthly release over 12 months, is verifiable here:

<https://www.pinksale.finance/pinklock/bsc/record/1343647>

- **Reserves & Future Growth: 35%**

- Further development, including research and innovation for new utilities and platform features.
- Marketing campaigns and strategic partnerships to expand reach.
- Listing on centralized exchanges (CEX listings).
- Covering unforeseen operational costs and ensuring legal compliance.
- If necessary, as a supplement for Team & Development, should the initial allocation prove insufficient after the vesting period due to significant growth or team expansion, always with full transparency towards the community. To ensure long-term sustainability and strategic growth, 35% of the total supply is allocated to Reserves & Future Growth.

These tokens are intended to support future partnerships, ecosystem expansion, liquidity reinforcement, and large-scale marketing initiatives.

Vesting Schedule Update (Reserves & Future Growth)

The reserves and future growth allocation follows the same principle of protecting market stability and ensuring gradual distribution. The intended structure is a 2-month cliff period followed by linear monthly releases over 12 months.

Due to technical inconsistencies during deployment, the PinkLock interface initially displayed a linear monthly release without applying the 2-month cliff. To safeguard the integrity of the distribution, DiamondVault has adopted the same corrective measure: early releases that appear before the end of the 2-month cliff are being re-locked and rescheduled to the final months of the vesting period.

As a result, no reserves or growth tokens will become accessible before November 2025. Thereafter, tokens will unlock monthly over a 12-month period, concluding in October 2026, fully aligned with the original whitepaper intent. All adjustments are carried out transparently and verifiable on-chain. A third-party auditing firm will independently verify the on-chain transactions and off-chain security processes used to safeguard the originally intended vesting cliff periods, ensuring all tokenomics are respected.

Reserves & Future Growth Vesting Proofs: The initial vesting transaction is verifiable here: <https://www.pinksale.finance/pinklock/bsc/record/1343633>. All subsequent corrective re-lock transactions necessary to guarantee the 2-month cliff are available via our dedicated Vesting Proofs page on the public GitHub repository:

https://github.com/DiamondVault/Dvault-Whitepaper/blob/main/VESTING_PROOFS.md.

Liquidity Lock:

A large portion of the liquidity will be locked at launch to build trust and prevent rug pulls. **The official on-chain proof of the liquidity lock can be found here:**

<https://www.pinksale.finance/pinklock/bsc/record/1344110>

Roadmap:

Phase 1 – Token Creation & Planning

- Creation of the DVAULT token on the BNB Chain
- Development of the tokenomics
- Design of the logo and brand identity

Phase 2 – Community & Presence

- Initiate communication and teasers
- Set up social media channels (X/Twitter, Telegram, YouTube)
- First posts and engagement campaigns
- Write and publish the whitepaper
- Preparation for PancakeSwap launch
- Start website development

Phase 3 – Launch

- Add initial liquidity to PancakeSwap
- Set up Liquidity Lock
- Official token launch and commencement of trading
- Apply for listings on CoinGecko and CoinMarketCap

Phase 4 – Growth & Ecosystem

- Explore collaborations and partnerships
- Further community building

- Marketing campaigns and influencer engagement
- Form partnerships with other projects or communities
- Research listing on centralized exchanges (CEX)
- Possible implementation of staking or other utility






Phase 5 – Expansion & Innovation

- Expand utility, such as staking or new platform features
- Explore further collaborations and cross-chain possibilities
- Explore a long-term strategy to stimulate adoption and enable sustainable development

Please note: Concrete timelines and quarters will be published in a future, more detailed roadmap.

Security & Audit Planning:

DiamondVault strives for maximum security for investors and the community. We take the following measures:

-  **Liquidity Lock:** A significant portion of the liquidity will be locked for a minimum of 12 months, designed to increase trust. The official on-chain proof of the liquidity lock can be found here: <https://www.pinksale.finance/pinklock/bsc/record/1344110>.
-  **Fundamental changes** to tokenomics or smart contract functionalities will only be considered if necessary for the stability and growth of the DiamondVault ecosystem, and always with full transparency beforehand.
-  **No Mint Function:** After the creation of the total supply, no additional tokens will be minted to prevent inflation.
-  **The DiamondVault smart contract** is carefully designed and developed to exclude unauthorized access to funds and protect the community's interests.
-  **Vesting schedule for team tokens:** Team tokens will be gradually distributed (vesting) over 12 months, which limits selling pressure and increases trust.

DVAULT is developed based on a standard BEP-20 smart contract, without complex or risky functions such as minting, automatic burns, or tax mechanisms. This ensures a stable, transparent, and reliable basis for trading and distribution.

All important parameters, such as the number of tokens in circulation, the allocation to the team, reserves, and community, are predefined and are not dynamically adjusted. Additionally, the entire liquidity (35% of the total supply) is locked for a minimum of 12 months to guarantee security and stability.

An external security audit has been formally submitted to a reputable third-party auditing firm and is currently awaiting commencement. This proactive step ensures maximum security and transparency before the official marketing launch. The final audit report will be publicly shared upon completion.

The smart contract is equipped with an anti-bot mechanism to prevent automated bots from manipulating the price at launch, thus ensuring a fair start for all participants.

Project funds for 'Reserves & Future Growth' and 'Partnerships & Ecosystem' will be managed via a Gnosis Safe multi-signature wallet. **The Multi-Sig address is:**

<https://app.safe.global/home?safe=bnb:0x401c66bb9D59C6165243Af9be621409CB2bf0531>. This requires the approval of multiple team members for each transaction, adding a crucial extra layer of security and trust.

Launch & Transparency

To ensure a fair, transparent, and secure launch, DiamondVault has implemented anti-bot and anti-whale measures through the Pink Anti-Bot service during the initial trading period. These measures are not permanently embedded in the smart contract but are enforced externally during the first 60 minutes after liquidity is added.

Anti-Whale Mechanism:

At launch, purchases are limited to 0.5% of the total token supply per transaction (500,000,000 DVAULT), and no wallet can hold more than 1% of the total supply (1,000,000,000 DVAULT) during this period. This helps prevent large investors or bots from acquiring too much liquidity at once and ensures a fair distribution.

Anti-Bot Measures:

Pink Anti-Bot actively monitors transactions during the first 60 minutes after launch to block suspicious trading patterns and prevent sniper attacks.





Time Limit per Transaction:

A cooldown period of 5 minutes is enforced between consecutive purchases from the same wallet, and only one transaction per block per wallet is allowed during the anti-bot phase.

These launch parameters were set on 14 August 2025 and will automatically expire after the first hour of trading, after which normal market conditions will apply.

Community & Communication:

At DiamondVault, we believe that a strong project starts with a strong community. Therefore, we are fully committed to open communication and engagement:

-  **Social Media:** Active on X (Twitter), coming soon to Telegram, our own website, and more.
-  **Transparency:** Regular updates on steps, plans, and developments.
-  **Interaction:** Feedback and ideas from the community are important; we create a place for questions and suggestions.
-  **Education:** Difficult terms and concepts are explained simply so everyone can participate.

Our goal is a trusted and engaged group that believes in the vision of DiamondVault and helps the project grow.

Utility:

DiamondVault (DVAULT) functions as a robust digital storage option on the BNB Chain. It offers investors a transparent platform with built-in mechanisms, including a fixed total supply without a mint function, aimed at limiting the risk of sudden depreciation due to internal factors.

Although DVAULT currently has no specific utility, there is deliberate room for future applications such as:

- Staking & Rewards
- Partnerships
- Governance

Team:

Team Experience & Transparency: The DiamondVault team currently maintains a strategic level of anonymity, which is common practice in the early stages of decentralized projects. However, the team consists of experienced professionals in blockchain development, finance, and marketing, focused on long-term sustainability. Importantly, 10% of the total token supply is allocated to the team and is subject to a strict 6-month cliff followed by 12-month linear vesting (as detailed on pages 2-3) to ensure long-term commitment and mitigate selling pressure.

Disclaimer:

DiamondVault is an experimental project within the decentralized crypto market and offers no guarantee of financial returns. All information in this document is for informational purposes only and does not constitute investment advice or an offer to purchase securities or financial products.

While DiamondVault uses mechanisms such as locked liquidity and anti-rug-pull structures to increase security and transparency, we cannot guarantee against loss of value or market volatility. Cryptocurrencies remain risky and subject to rapid price fluctuations.

Users are solely responsible for their decisions and are advised to seek independent financial advice. Any future developments, collaborations, or functionalities mentioned in this whitepaper are subject to external factors and should not be construed as binding commitments.

Contact:

Do you have questions or suggestions?

Follow us on X (Twitter): <https://x.com/DVaultOfficial>

Telegram: <https://t.me/dvaultannouncements>

Telegram Chat group: <https://t.me/dvaultofficial>

YouTube: www.youtube.com/@DVaultOfficial

Website: <https://diamondvault.org>

The official whitelist and other supporting documents are available via our public GitHub repository