LockMyCrypto (LMCX) – Whitepaper

"The First Behavioral Crypto Locking Protocol"

Decentralized • Non-Custodial • On-Chain

Version 1.0 – October 2025

This whitepaper outlines the planned protocol, tokenomics, and roadmap for the upcoming LMCX Fairlaunch (Q4 2025).

It represents the pre-launch vision; several technical features will be developed and released after a successful Fairlaunch.

Table of Contents

- 1. Executive Summary
- 2. Introduction & Problem Statement
- 3. The LMCX Solution
- 4. Protocol Architecture
- 5. Tokenomics
- 6. Roadmap
- 7. Future Vision
- 8. Security & Compliance
- 9. Legal Disclaimer
- 10. Contacts & Links

1. Executive Summary

LockMyCrypto (LMCX) is building the first behavioral crypto locking protocol — a decentralized, non-custodial tool that lets users lock their digital assets by time or by price. Its purpose is to help traders, gamblers, investors, and even whole projects control impulsive moves, protect long-term gains, and bring self-discipline to crypto investing — all 100 % on-chain.

The LMCX token powers the protocol by acting as the fee unit for every lock, creating sustainable demand and a deflationary economy as adoption grows.

The project will launch through a Fairlaunch on GemPad.app (Q4 2025) on the BNB Smart Chain.

Post-launch development focuses on expanding support from EVM tokens first, then stablecoins, and finally native chains (BTC, XRP, SOL, etc.), plus advanced features such as a burn engine, milestone-based rewards, and an optional decentralized escrow service. This pre-launch whitepaper provides the vision, tokenomics, and roadmap that guide the Fairlaunch and early product phases. Several technical modules, including the full lock engine and advanced dashboard, will be delivered after the Fairlaunch as outlined in the roadmap.

2. Introduction & Problem Statement

The cryptocurrency market is notorious for volatility and emotional decision-making. This is especially visible in the fast-growing crypto-gambling scene, where millions in winnings can be lost within hours through impulsive bets or panic trades.

Every gambler knows the feeling: "I wish I could send my winnings somewhere safe so I can't touch them today."

Until now there has been no simple, decentralized way to lock those funds for a future date without handing custody to a casino or third-party service.

This gap creates three critical issues:

- 1. Impulsive losses players and traders often lose hard-earned gains the same day they win them.
- 2. No self-control tools even disciplined investors struggle to stick to targets without external limits.
- 3. Trust gaps for projects LP and team-token locks often rely on centralized custodians or opaque contracts.

LockMyCrypto (LMCX) addresses these problems by giving gamblers, traders, and long-term investors a self-managed, on-chain locking tool:

- Choose a time or price target for your lock.
- Assets remain in your wallet under your control only the lock is enforced on-chain.
- Aims to become the go-to "savings lock" for anyone who needs to protect gains from spurof-the-moment decisions.

3. The LMCX Solution

LockMyCrypto (LMCX) delivers a decentralized, on-chain locking protocol designed for gamblers, traders, and long-term investors who want a safe way to protect their gains and stick to their own targets.

3.1 Core Concept

Users connect their wallets to the LMCX interface and can lock supported assets — starting with EVM tokens (ETH and sub-tokens), then stablecoins, and later native chains such as BTC, XRP, SOL.

Locks are enforced by smart contracts; the assets never leave the user's wallet or custody.

3.2 Customizable Lock Types

LMCX introduces a choice not offered by typical staking or custodial services:

- Flexible Lock with Emergency Withdrawal allows early unlock for a small fee or penalty.
- Absolute Lock (Irreversible) funds are completely inaccessible until the chosen time or price condition is met.

This gives users control over how strict they want their self-discipline to be — from mild guard-rails to an unbreakable vault.

3.3 Lock Triggers

- Time-based locks: set a date & time to unlock.
- Price-based locks: unlock automatically once the asset hits a target price.
- Future upgrades aim to combine both for more complex strategies.

3.4 Responsible Limits

To protect users from extreme self-restriction and reduce long-term risk, maximum lock duration will be capped (planned at 1-2 years.)

Longer-term holders can simply re-lock their assets after a lock expires.

3.5 Future Expansion

Beyond personal time-locks, LMCX plans to introduce an optional decentralized escrow service that allows two parties to lock funds for deals, trades, or wagers with automated release conditions.

A future upgrade may include AI-assisted dispute support to make escrow safer and faster. This feature is still in research and will be developed after the Fairlaunch phase.

4. Protocol Architecture

LMCX is designed as a fully on-chain, non-custodial protocol.

All locks are enforced by smart contracts whose logic is fixed at deployment — no one on the team can move or access a user's locked funds.

4.1 Smart-Contract Core

- When a user creates a lock, their wallet transfers the chosen tokens to the LMCX Lock Contract.
- The Lock Contract securely holds those tokens on-chain and only releases them back to the user's wallet once the unlock condition is met (time or price).
- The contract cannot be overridden; there is no admin key that can withdraw the funds early.
- A small protocol fee is charged when a lock is created or, for flexible locks, if it's unlocked early.
- Fees will initially be collected in the asset being locked (BNB, ETH, USDT, etc.) to keep the process simple for users; part of those fees may later be swapped into LMCX for burning or treasury use.

4.2 User Interface

- Users interact through a web-based dashboard (Next.js + Tailwind) with wallet-connect support (e.g. MetaMask, Trust Wallet).
- The dashboard will display all user locks, their status, and allow withdrawals once conditions are met.
- A stats panel will show total value locked (TVL), protocol revenue, and burn statistics.

4.3 Asset Support Rollout

- 1. Phase 1: EVM-compatible tokens (ETH and sub-tokens)
- 2. Phase 2: Stablecoins on supported chains
- 3. Phase 3: Native assets such as BTC, XRP, SOL
- 4. Goal: provide maximum token coverage across chains over time.

4.4 Security Measures

- LP and team-token locks will be implemented at launch to build trust.
- Smart contracts will undergo independent third-party audits before release.
- Flexible locks will include transparent early-withdrawal logic with a defined penalty or fee.
- Absolute locks are coded to be fully irreversible until their unlock condition is satisfied.

5. Tokenomics

The LMCX token fuels the protocol by acting as the fee unit for creating and managing locks. Its design encourages adoption and long-term sustainability while keeping the entry barrier low for new users.

5.1 Token Details

• Token Name: LockMyCrypto

• Symbol: LMCX

• Chain: BNB Smart Chain (BEP-20)

• Total Supply: 1 Billion LMCX (fixed, no further minting)

5.2 Allocation

• Fairlaunch: 50 %

• Team (Vested): 15 % – 12-month vesting with 3-month cliff

• Core Development: 14 %

UX/UI & Protocol Analytics: 4 %
Marketing & Promotions: 10 %
CEX Listings & Expansion: 4 %
Community Incentives: 3 %

5.3 Utility

- Lock Creation Fees: each new lock pays a small protocol fee.
- Future Burns & Treasury: a portion of collected fees may be converted into LMCX for burning or treasury growth as adoption increases.
- Governance (planned): the team may explore a governance mechanism in later phases to let LMCX holders vote on protocol parameters.

5.4 Liquidity & Vesting

• Liquidity for trading on decentralized exchanges will be locked after launch.

Team allocation remains locked and released gradually under the defined vesting schedule to align team incentives with project growth.

5.5 Protocol Fees & Dynamic Burn Engine

LMCX uses a tiered protocol-fee model to stay fair to small users yet competitive for large lockers.

Lock Size (USD) Protocol Fee % \$50 - \$300 3.0 % \$301 - \$1 000 2.5 % \$1 001 - \$5 000 2.0 % \$5 001 - \$25 000 1.0 % \$25 001 - \$100 000 0.7 % \$100 001 - \$500 000 0.5 % \$500 001 - \$1 000 000 0.3 %

Above \$1 M 0.2 %

• Minimum allowed lock: \$50 USD equivalent; smaller locks are not accepted.

• Fees are charged in the asset being locked (BNB, ETH, USDT etc.) so users don't need LMCX to start locking.

Dynamic Burn Engine

Protocol fees are split between burning LMCX (to increase scarcity) and the treasury (to fund growth, audits, liquidity, and rewards).

- Treasury floor: never below 50 % of collected fees.
- As monthly TVL grows, burn share slides down while treasury share rises.

A refined sliding example at launch:

Monthly TVL Locked Burn % Treasury %

<\$1 M 50 % 50 %

\$1 M - \$2 M 45 % 55 %

\$2 M - \$5 M 40 % 60 %

\$5 M - \$10 M 35 % 65 %

\$10 M - \$25 M 30 % 70 %

\$25 M - \$50 M 25 % 75 %

\$50 M - \$100 M 20 % 80 %

>\$100 M 10 % 90 %

Formula-Based Adjustment

In production the contract or dashboard can calculate the burn ratio automatically each month using a continuous formula rather than fixed tiers.

The public table above shows approximate milestones for clarity, but the live Burn Indicator will adjust dynamically as TVL moves between ranges.

Dashboard Burn Indicator

The user dashboard will feature:

- 🖒 Total LMCX Burned running counter updated in real time
- Current Burn Rate (%) based on live TVL bracket or formula output
- A "Next Threshold" hint showing when the burn/treasury ratio will change

This structure rewards early adopters with stronger deflationary pressure, keeps smaller locks accessible, and channels more revenue to the treasury as the network scales.

6. Roadmap

LMCX development is structured in clear phases to prioritize a secure launch, core protocol delivery, and future feature expansion.

Phase 1 – Q4 2025: Fairlaunch & Foundation

- LMCX Fairlaunch on GemPad
- Website live with /subscribe funnel & popup
- LP and team-token locks implemented at launch
- Begin onboarding early community and marketing push

Phase 2 - Q1 2026: Core Protocol Release

- Launch of basic locking engine for EVM tokens (ETH & sub-tokens)
- Release of web dashboard with wallet-connect, user lock history, and basic TVL stats
- Continuous UX/UI improvements and protocol analytics module

Phase 3 - Q2-Q3 2026: Feature Expansion

- Add support for stablecoins and additional EVM assets
- Introduce advanced dashboard: burn stats, adoption metrics, protocol revenue
- Expand marketing and CEX listings to grow reach and liquidity

Phase 4 – Late 2026: Multichain & Advanced Tools

- Roll out support for native assets such as BTC, XRP, SOL
- Integrate bonus rewards for lock milestones
- Begin development of decentralized escrow with optional AI-assisted dispute support
- Explore governance options for LMCX token holders

Ongoing

- Continuous security audits of smart contracts
- Regular community updates and transparent reporting of treasury use and protocol metrics

7. Future Vision

LMCX aims to evolve from a Fairlaunch project into a universal time-locking platform for both individuals and organizations across the crypto economy.

7.1 A Simple Locking Tool for Everyone

Our goal is to make LMCX a few-click solution that anyone can use:

- A casual gambler locking a night's winnings to keep it safe
- A trader setting a 6-month lock to stick to a market strategy
- A DeFi project locking LP or team tokens to build community trust

7.2 Maximum Asset Coverage

The roadmap extends beyond EVM assets to support stablecoins and eventually native chains such as BTC, XRP, and SOL, giving users one platform to lock almost any asset.

7.3 Advanced Protocol Features

Upcoming planned features include:

- Bonus rewards for users who hit long-term lock milestones
- A burn-driven scarcity engine once the ecosystem matures
- A decentralized escrow module to facilitate peer-to-peer deals, wagers, or service payments with automated release conditions
- Optional AI-assisted dispute handling for escrow use cases

7.4 User-Friendly Experience

Every improvement will focus on keeping the platform simple and transparent, allowing anyone — from a retail user to a large project team — to create and manage locks without needing technical knowledge.

8. Security & Compliance

Security and transparency are central to the LMCX protocol.

The project follows established best practices to protect user funds and maintain trust.

8.1 Non-Custodial by Design

- All locks are executed through immutable smart contracts.
- No admin key can move or access user funds; tokens are released only when lock conditions are met.
- Users can verify contract code and lock states on-chain at any time.

8.2 Smart-Contract Audits

- Core contracts will undergo independent third-party audits prior to mainnet launch.
- Audit results will be published and accessible via the website's Documents section.

8.3 Locked Liquidity & Team Tokens

- Liquidity Pool (LP) tokens and the team's allocation will be locked via the protocol itself to prove commitment and reduce rug-pull risk.
- Vesting of team tokens is enforced on-chain with a 12-month schedule and 3-month cliff.

8.4 KYC & Transparency

- The founding team will complete KYC verification through the launch platform (PinkSale) or a recognized third-party provider.
- Audit and KYC certificates will be displayed in the website footer for easy public access.

8.5 Regulatory Note

Participants must comply with their own local regulations regarding digital-asset participation.

LMCX does not provide legal or investment advice and is not responsible for jurisdiction-specific restrictions.

9. Legal Disclaimer

This whitepaper and the information it contains are provided for informational purposes only.

Nothing herein should be interpreted as financial, investment, or legal advice.

9.1 Token Nature

- The LMCX token is a utility token designed solely for use within the LockMyCrypto protocol.
- It does not represent equity, debt, or a security and offers no ownership rights, dividends, or guaranteed returns.

9.2 Risks

- Digital assets are volatile and may lose all value.
- Users participate in the LMCX Fairlaunch and use the protocol at their own risk.
- The team cannot guarantee token price, market liquidity, or protocol adoption.

9.3 Jurisdictional Compliance

- Participants must ensure they comply with any applicable laws or restrictions in their own jurisdictions.
- LMCX is not liable for non-compliance by individual participants.

9.4 No Refund Policy

- Contributions to the LMCX Fairlaunch are non-refundable once completed.
- Users should participate only after fully understanding the risks.

10. Contacts & Links

For the latest updates, announcements, and official resources, visit:

Website: lockmycrypto.comTelegram: @LockMyCrypto

• Twitter (X): @LockMyCrypto

• Official Contract Address: 0x1C7DF7db5a205fE3749838d9Df299f121C2FDC5f

• Email (General Inquiries): info@lockmycrypto.com

For audits, KYC certificates, Terms of Coin Sale, and other documents, visit the Documents section of the website's footer.