



Lithcoin (LTCO) Token Vesting & Release Schedule

Version 1.0 | November 2025

1. Executive Summary

This document outlines the transparent allocation and release schedule for Lithcoin (LTCO) tokens. The vesting structure is designed to ensure ecosystem stability, prevent market manipulation, and align long-term interests of all participants.

Total Supply: 120,000,000 LTCO (fixed, non-inflationary)

Key Principles:

- Gradual token releases prevent sudden supply shocks
- Transparent unlock schedules build trust with users and partners
- Operational funds are allocated for documented ecosystem development
- No individual enrichment or profit distribution to founders

2. Token Allocation Overview

Category	Tokens	% of Supply	Purpose
Circulating Supply	36,000,000	30%	Public trading, liquidity, ecosystem access
Protocol Operations & Development	42,000,000	35%	Employee compensation, infrastructure, audits, operational costs
Community Usage Rewards	30,000,000	25%	Rewards for active transactions within mini-apps and liquidity suppliers
Ecosystem Reserve	12,000,000	10%	Emergency stability fund, future partnerships
TOTAL	120,000,000	100%	

3. Detailed Vesting Schedules

3.1 Circulating Supply (36M LTCO - 30%)

Status: Partially released

Current Circulation: 360,000 LTCO (1% of allocation)

Holders: 13(at the release date of this document)

Liquidity Pool: \$36 (bootstrap phase)

Release Schedule:

Milestone	Tokens Released	Cumulative	Trigger
Q4 2025	360,000	360,000	Initial liquidity pool creation

Q1 2025	3,640,000	4,000,000	First DEX listing + wallet launch
Q2 2026	4,000,000	8,000,000	Mini-app SDK release
Q3 2026	6,000,000	14,000,000	5+ mini-app integrations live
Q4 2026	7,000,000	21,000,000	First CEX listing
2027	15,000,000	36,000,000	Gradual release over 12 months

Purpose: Ensure sufficient liquidity for ecosystem participants while preventing sudden inflation that could destabilize markets.

Liquidity Enhancement Plans:

- Additional liquidity will be added through ecosystem partnerships
- No timeline commitment (subject to available resources)
- All liquidity additions will be transparently announced

3.2 Protocol Operations & Development (42M LTCO - 35%)

Purpose: Fund ongoing development, employee salaries, infrastructure costs, security audits, and operational expenses.

Vesting Period: 48 months (4 years)

Cliff: 6 months

Monthly Unlock: 875,000 LTCO after cliff

Release Schedule:

Period	Tokens Released	Cumulative	Use Case
Months 1-6	0 (cliff)	0	No releases during initial bootstrap
Months 7-12	5,250,000	5,250,000	Core team salaries, server costs
Year 2	10,500,000	15,750,000	Expanded team, security audits
Year 3	10,500,000	26,250,000	Infrastructure scaling, partnerships
Year 4	10,500,000	36,750,000	Advanced features, cross-chain development

Year 5	5,250,000	42,000,000	Final unlock, ongoing maintenance
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Transparency Commitments:

- Quarterly reports on fund usage
- Documented expenses (salaries, audits, infrastructure)
- No personal enrichment—all funds used for ecosystem development

Smart Contract Control:

- Tokens locked in time-release smart contract
- No manual overrides or early releases
- On-chain verification available

3.3 Community Usage Rewards (30M LTCO - 25%)

Purpose: Reward users who **actively transact** within the ecosystem, not passive holders.

Vesting Period: 36 months (3 years)

Distribution Method: Activity-based (not staking)

Reward Criteria:

- Completing transactions in mini-apps
- Referring new users to the wallet
- Developer integrations and contributions
- Liquidity provision
- NOT for simply holding LTCO

Release Schedule:

Period	Tokens Released	Cumulative	Distribution Method
Q1 2025	1,000,000	1,000,000	Early adopter and liquidity suppliers' rewards
Q2-Q4 2025-2026	6,000,000	7,000,000	Mini-app transaction rewards
Year 2	10,000,000	17,000,000	Developer bounties, integration rewards
Year 3	13,000,000	30,000,000	Ongoing usage-based distribution

Distribution Mechanics:

- Users earn rewards by completing eligible actions
- No passive income—rewards require active participation
- Transparent point system (details to be published Q1 2025)

Smart Contract Implementation:

- Automated reward distribution based on on-chain activity
- No manual discretion—algorithm-driven
- Community governance may adjust criteria (post-DAO)

3.4 Ecosystem Reserve (12M LTCO - 10%)

Purpose: Emergency stability fund, strategic partnerships, unexpected opportunities.

Vesting Period: 60 months (5 years)

Unlock: As needed, subject to community governance (post-DAO)

Release Schedule:

Period	Tokens Available	Cumulative	Trigger
Years 1-2	0	0	Locked, no access
Year 3	3,000,000	3,000,000	Available for strategic partnerships
Year 4	4,000,000	7,000,000	Market stabilization if needed
Year 5	5,000,000	12,000,000	Final unlock, community-controlled

Use Cases:

- Emergency liquidity during market volatility
- Strategic exchange listings or partnerships
- Cross-chain bridge liquidity
- Protocol upgrades requiring capital

Governance:

- Pre-DAO: Requires approval from core development team
- Post-DAO (2026+): Requires community vote
- All usage transparently reported

4. Current Status (November 2025)

Tokens in Circulation: 360,000 LTCO

Active Holders: 13

Liquidity Pool: \$111 (Polygon DEX)

Locked Tokens: 119,640,000 LTCO

Verification:

- Contract Address: `0xE278e264eA19A6Fe78ad2667041561aA90f42E71`
- View on PolygonScan:
<https://polygonscan.com/token/0xE278e264eA19A6Fe78ad2667041561aA90f42E71>

5. Vesting Rationale

5.1 Why Vesting Matters

Prevents Pump-and-Dump: Gradual releases ensure founders and early participants cannot dump tokens and exit.

Aligns Incentives: Long vesting periods (4+ years) ensure team commitment to ecosystem success.

Market Stability: Predictable token supply prevents sudden inflation or panic selling.

Investor Confidence: Transparent schedules allow partners and users to plan accordingly.

5.2 Comparison to Industry Standards

Project	Team Vesting	LTCO
Ethereum	No vesting (2014)	48 months
Uniswap	4 years	48 months <input checked="" type="checkbox"/>
Polygon	2-4 years	48 months <input checked="" type="checkbox"/>

Solana	9 months - 7 years	48 months <input checked="" type="checkbox"/>
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LTCO meets or exceeds industry best practices.

6. Monitoring & Transparency

6.1 Public Reporting

Quarterly Reports will include:

- Tokens unlocked and distributed
- Remaining locked balances
- Usage of Protocol Operations funds
- Community reward distribution metrics

On-Chain Verification:

- All vesting contracts are publicly auditable
- Token movements can be tracked via PolygonScan
- No hidden allocations or secret unlocks

6.2 Community Oversight

Pre-DAO (2025-2026):

- Core team publishes reports
- Community can request clarifications via official channels

Post-DAO (2026+):

- Community votes on reserve fund usage
- Proposal system for protocol changes
- Full transparency enforced by smart contracts

7. Legal & Compliance

7.1 Not a Security

- ✓ **No profit promises:** Tokens are for utility, not investment returns
- ✓ **No common enterprise:** Users control their own wallets and transactions
- ✓ **Active participation required:** Rewards require usage, not passive holding
- ✓ **Operational funding:** Protocol Operations funds pay for work, not dividends

7.2 Regulatory Considerations

- Vesting schedules are standard practice in utility token projects
- All allocations serve ecosystem functionality
- No representations of future value or returns
- Transparent documentation reduces regulatory risk

8. Amendments & Updates

This vesting schedule may be updated in the following scenarios:

1. **Technical Adjustments:** Smart contract optimizations (no change to amounts/timelines)
2. **Community Governance:** Post-DAO, community may vote on adjustments
3. **Regulatory Compliance:** Changes required by applicable laws

Amendment Process:

- All changes must be publicly announced
- Minimum 30-day notice before implementation
- Community consultation (pre-DAO) or voting (post-DAO)

Version History:

- v1.0 (November 2025): Initial release

9. Frequently Asked Questions

Q: Can the team unlock tokens early?

A: No. Tokens are locked in smart contracts with no manual override capabilities.

Q: What if the team leaves the project?

A: Vested tokens remain locked regardless of team status. The DAO can later govern remaining unlocks.

Q: How is "active usage" tracked for rewards?

A: On-chain transaction data within mini-apps is automatically recorded. Reward algorithms are transparent and auditable.

Q: Can vesting schedules be changed?

A: Only through community governance (post-DAO) or regulatory compliance requirements. All changes require public disclosure.

Q: What happens to unvested tokens if the project fails?

A: They remain locked in smart contracts indefinitely. No one can access them.

10. Conclusion

Lithcoin's vesting structure is designed to:

- Ensure long-term ecosystem stability
- Align team incentives with user success
- Prevent market manipulation
- Build trust through transparency

By implementing industry-leading vesting practices and transparent reporting, LTCO demonstrates commitment to sustainable growth and community accountability.

This is not an investment contract. Vesting schedules exist to support operational needs and ecosystem development, not to promise returns to token holders.

11. Appendices

Appendix A: Smart Contract Addresses

LTCO Token Contract: 0xE278e264eA19A6Fe78ad2667041561aA90f42E71

Vesting Contracts: To be published Q1 2025

Liquidity Pool: To be published with DEX listing

Appendix B: Contact & Verification

Official Website: www.lithcoin.xyz

Community Channels: See whitepaper Appendix

Appendix C: Version Control

Document Version: 1.0

Publication Date: November 2025

Next Review: Q2 2026

Disclaimer

This document is for informational purposes only and does not constitute financial, legal, or investment advice. Token vesting schedules are subject to smart contract execution and may be adjusted only through documented governance processes. LTCO is a utility token and should not be purchased with the expectation of profit. Always conduct your own research and consult with qualified professionals before participating in any cryptocurrency ecosystem.

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