

www.polstrix.com

This whitepaper provides a comprehensive overview of the Polstrix Token (POLSTRIX), detailing its tokenomics, contract information, purchase avenues, dashboard features, mining and matrix mechanics, as well as staking benefits. The document is designed to offer clarity and precision to stakeholders, investors, and users interested in understanding the underlying structure and operational mechanics of POLSTRIX.

Table of Contents

Polstrix Token Whitepaper Rev 1.0	1
Table of Contents	2
1. Executive Summary	3
2. Introduction	3
3. Tokenomics	4
4. Token Contract and Trading Information	4
5. Dashboard & Mining Information	5
5.1 Mining Distribution	5
5.2 Purchase Mining Power	5
5.3 Binary Table Mechanics	5
5.4 Unilevel Airdrop Reward Distribution	6
5.5 Mining Mechanics	6
6. Polstrix Matrix System	7
6.1 Polstrix Matrix Distribution	7
6.2 Matrix Purchase Levels	7
6.3 Polstrix X6 Mechanics	8
6.4 Polstrix X3 Mechanics	8
7. Polstrix Staking	9
8. Roadmap	10
Phase 1: Polstrix Wallet Development (Q2 - Q3 2025)	10
Phase 2: Polstrix Blockchain Development (Q4 2025 - Q2 2026)	10
Phase 3: Polstrix DeFi & Payment Solutions (Q3 - Q4 2026)	10
Phase 4: Polstrix Metaverse & Al Integration (2027 & Beyond)	10
9. Conclusion	11

1. Executive Summary

Polstrix Token (POLSTRIX) is a blockchain-based digital asset with a total supply of 1.00B tokens. It has been strategically allocated to ensure liquidity, support mining operations, and facilitate staking rewards. With robust dashboard features, users can engage in mining, staking, and matrix systems that not only drive network participation but also provide various earning opportunities through binary, unilevel, and matrix reward structures.

2. Introduction

Polstrix Token is engineered to empower its community through a multi-faceted reward and incentive system. The ecosystem is segmented into key components: tokenomics, mining, matrix distribution, and staking. Each component has been designed with precision to maximize participation, ensure transparency, and foster long-term growth. This whitepaper outlines the token's structural details, operational mechanics, and participation guidelines.

3. Tokenomics

The tokenomics of POLSTRIX ensure a balanced distribution of tokens across essential functions:

Allocation	Amount	Approximate Percentage
Liquidity	250,077,694	~25.01%
Polstrix Mining	500,000,000	50.00%
Polstrix Staking	249,922,306	~24.99%
Total Supply	1,000,000,000	100%

Additional key details:

- Initial Price: 1 POLSTRIX is priced at \$0.009976 USD.
- Contract Address: 0x01EBAa5e8b587656C4c36Ad8076c8a70fAe856e7 (Click the address to view on the explorer.)

4. Token Contract and Trading Information

• Where to Buy POLSTRIX:

POLSTRIX can be purchased directly on the Polstrix platform. In addition, it is available for trading on most cryptocurrency exchangers, ensuring liquidity and ease of access.

• Total Supply:

The overall supply of POLSTRIX is capped at **1.00B tokens**, ensuring scarcity and a controlled issuance.

• Initial Price:

The initial price is set at **\$0.009976 USD per token**, making it accessible for early-stage investors and community members.

5. Dashboard & Mining Information

5.1 Mining Distribution

The mining distribution is segmented into several components to ensure a balanced incentive model:

Category	Percentage
Binary Table	40%
Airdrop	10%
Unilevel Airdrop	20%
Mining	30%

5.2 Purchase Mining Power

Users can increase their mining power by purchasing one of five levels in sequential order. Multiple purchases of previous levels are allowed.

Level	Amount (POLSTRIX)
Bronze	2,000
Silver	5,000
Gold	10,000
Platinum	30,000
Diamond	50,000

5.3 Binary Table Mechanics

When a user selects and purchases a mining level, they earn pairing bonuses through a binary table structure. Downlines are invited via referral links or user IDs, filling left and right slots. Earnings are triggered once there is balanced volume from both sides, with spillovers directed to the stronger leg.

Level	Pairing Bonus Percentage	Max Earning Per Day (POLSTRIX)
Bronze I	10%	2,000

Bronze II	15%	7,500
Bronze III	20%	20,000
Silver I	25%	75,000
Silver II	30%	15,000

5.4 Unilevel Airdrop Reward Distribution

The unilevel airdrop rewards are distributed based on the performance of a user's downline members. Deposits made by downlines (which must be initiated by the user) qualify for the rewards. Unqualified rewards are passed up to the upline.

Downline Level	Reward Percentage
Direct Downline	10%
Level 2	2%
Level 3	1%
Level 4	1%
Level 5	1%
Level 6	1%
Level 7	1%
Level 8	1%
Level 9	1%
Level 10	1%

5.5 Mining Mechanics

Mining rewards are determined by the staked amount and the corresponding daily interest rate. The mining period is fixed at **100 days**.

Staking Amount (POLSTRIX)	Daily Interest Rate
2,000	1.2%

5,000	1.25%
10,000	1.5%
30,000	1.75%
50,000	2%

6. Polstrix Matrix System

The matrix system integrates additional earning avenues through the Polstrix X3 and X6 platforms, which work in tandem with the staking component.

6.1 Polstrix Matrix Distribution

The matrix distribution divides rewards among various components to incentivize both network growth and maintenance.

Component	Percentage
Polstrix X3	25%
Polstrix X6	25%
Polstrix Staking	50%

6.2 Matrix Purchase Levels

Users must purchase matrix levels in sequential order, with each level available for purchase only once.

Level	Amount (POLSTRIX)
Level 1	200
Level 2	400
Level 3	800
Level 4	1,600
Level 5	3,200

Level 6	6,400
Level 7	12,800
Level 8	25,600
Level 9	51,200
Level 10	102,400
Level 11	204,800
Level 12	409,600

6.3 Polstrix X6 Mechanics

Upon purchasing a level in the X6 matrix, an X6 table is generated:

- **Structure:** The table consists of empty slots which are filled by downlines, uplines, and their respective downlines.
- **Earnings:** For each slot filled by a purchase, the user earns a predetermined amount (e.g., +50.00 POLSTRIX).
- Renewal: Slots in the first row are passed up to the upline, while in the second row, each slot (except the renewal slot) generates earnings. The renewal slot triggers the table renewal.

6.4 Polstrix X3 Mechanics

Similarly, the X3 matrix operates on a simplified model:

- Structure: An X3 table is created with three slots available for downlines.
- **Earnings:** For each purchase made by a downline filling these slots, the user earns an amount (e.g., +50.00 POLSTRIX).
- **Renewal:** The renewal slot in the first row will trigger a refresh of the table, allowing for continued earnings.

7. Polstrix Staking

Staking within the Polstrix ecosystem provides users with daily rewards that can be claimed at any time, reinforcing a stable income model and long-term commitment to the platform.

7.1 Staking Mechanics

The staking system operates on a tiered level structure where each level requires a specific amount of POLSTRIX and offers daily profit percentages over a fixed period.

Level (Stake)	% Daily	Duration (Days)	Stake Amount (USD)	Daily Profit (USD)	Total Profit (USD)
1 (200 POLSTRIX)	1%	300	100	1.00	300.00
2 (400 POLSTRIX)	1%	300	100	1.00	300.00
3 (800 POLSTRIX)	1%	300	100	1.00	300.00
4 (1,600 POLSTRIX)	2%	150	100	2.00	300.00
5 (3,200 POLSTRIX)	2%	150	100	2.00	300.00
6 (6,400 POLSTRIX)	2%	150	100	2.00	300.00
7 (12,800 POLSTRIX)	2%	150	200	4.00	600.00
8 (25,600 POLSTRIX)	3%	100	300	9.00	900.00
9 (51,200 POLSTRIX)	3%	100	600	18.00	1,800.00
10 (102,400 POLSTRIX)	3%	100	1,100	33.00	3,300.00
11 (204,800 POLSTRIX)	3%	100	2,100	63.00	6,300.00

POLSTRIX)	12 (409,600 POLSTRIX)	4%	75	4,100	164.00	12,300.00
-----------	--------------------------	----	----	-------	--------	-----------

8. Roadmap

Phase 1: Polstrix Wallet Development (Q2 - Q3 2025)

- Development of a secure, non-custodial Polstrix Wallet
- Multi-chain support for seamless token storage and transactions
- Integration with staking and mining features
- Advanced security protocols, including biometric authentication
- Beta testing and audits before public release

Phase 2: Polstrix Blockchain Development (Q4 2025 - Q2 2026)

- Research and implementation of Polstrix's proprietary blockchain
- Consideration of Layer 1 vs. Layer 2 scaling solutions
- Smart contract compatibility (EVM-compatible)
- Testnet launch for developers and community engagement
- Migration plan for POLSTRIX holders

Phase 3: Polstrix DeFi & Payment Solutions (Q3 - Q4 2026)

- Launch of PolstrixSwap (Decentralized Exchange DEX)
- Implementation of Polstrix Payment Gateway for businesses
- DeFi lending and borrowing powered by POLSTRIX
- Strategic partnerships for adoption in financial ecosystems

Phase 4: Polstrix Metaverse & Al Integration (2027 & Beyond)

- Development of Polstrix-powered NFT ecosystem
- Al-driven portfolio management for POLSTRIX investors
- Expansion into Web3 gaming and metaverse integrations
- Full governance transition to a decentralized autonomous organization (DAO)

9. Conclusion

Polstrix Token (POLSTRIX) is a dynamic digital asset with a multi-layered ecosystem designed to encourage active participation through mining, matrix systems, and staking. With clear tokenomics, transparent reward distribution models, and a robust infrastructure for earning and reinvestment, POLSTRIX presents a compelling opportunity for both new and seasoned investors.

By leveraging the detailed mechanics outlined in this whitepaper—from binary pairing bonuses and unilevel airdrops to matrix-driven income and daily staking rewards—users can strategically participate in the ecosystem while enjoying a secure and transparent token economy.

For further inquiries or detailed technical documentation, please refer to our official platform resources and community channels.