



# FLN (Felan) Token Whitepaper

Version 1.0 | April 2025

## Overview

Felan (FLN) is a literary utility token built on the Solana blockchain, designed to bridge the emotional depth of storytelling with decentralized ownership and reader engagement. FLN is directly tied to the novel 'In Love's Lunar Orbit', and rewards its readers, collectors, and promoters with real digital value.

## Token Information

Name: Felan

Symbol: FLN

Blockchain: Solana

Decimals: 9

Total Supply: 944,942,000 FLN

Token Address: (to be inserted)

Security: Minting and freezing privileges have been revoked for safety and transparency.

## Purpose & Vision

FLN is not just a token. It is a tribute. A symbol of love, loss, memory, and orbit - reflecting the very

soul of 'In Love's Lunar Orbit'. The goal: to reward emotional connection, enable viral engagement, and turn each copy of the book into a collectible gateway to a deeper world.

## **Token Allocation**

Book Distribution - 50% - To reward book buyers (especially limited editions)

Market Liquidity - 30% - For exchange listings and token swaps

Marketing & Rewards - 20% - For referral campaigns, airdrops, and promotions

(Note: Token distribution for the book follows a tiered system - early buyers receive more FLN.)

## **Launch Timeline**

Book Prelaunch: April 2025

Official Token Launch: May 4, 2025 (14 Ordibehesht 1404)

Airdrop Start: Same day as the book's limited edition shipment

## **Use Cases**

Reader Rewards: Redeem FLN via wallet after book purchase

Referral Bonuses: Get FLN based on successful referrals

Collector Incentives: Rare editions include higher FLN rewards

Future Utility: Access to upcoming NFTs, whitelist spots, and exclusive story content

## **Security Measures**

Mint authority revoked

Freeze authority revoked

No central wallet holds majority supply

Public ledger visible via Solscan

## **Closing Words**

FLN is not built for hype. It is built for intimacy, immortality, and orbit. Each token is a memory, circling between the pages and the stars.