



DPoPS.Pad — Official Whitepaper

The World's First Telegram-Native Multi-Round Launchpad
Dynamic Allocation · Structured Rewards · Non-Custodial Architecture
Powered by MyDreamPower

1. Introduction

DPoPS.Pad is the world's first fully Telegram-native launchpad designed for transparent, fair, and accessible token distribution through a dynamic multi-round allocation model.

Unlike traditional launchpads, DPOPS.Pad does not rely on external dashboards, browser wallets, or fragmented user flows.

All onboarding, wallet creation, participation, rewards, and notifications are executed natively inside Telegram, providing a seamless experience for both retail users and professional participants.

DPoPS.Pad establishes a new category in Web3 infrastructure:
a predictable, non-custodial, and scalable allocation platform optimized for global adoption.

2. Mission

To build the most transparent and user-friendly allocation system in Web3, providing equal access to early-stage opportunities through a structured, predictable, and non-custodial model, fully integrated into Telegram.

3. Core Problems in Traditional Token Sales

Most existing token sale models suffer from structural inefficiencies:

- **Complex onboarding with multiple wallets, websites, and fragmented interfaces**
- **Opaque allocation logic and non-transparent bonus systems**
- **High entry barriers, excluding global retail users**
- **Unequal access to early rounds, favoring closed groups and insiders**

These issues reduce trust, limit adoption, and prevent sustainable ecosystem growth.

4. DPoPS.Pad Solution

DPoPS.Pad introduces a Telegram-native, non-custodial, dynamic allocation system that replaces static phases and manual controls with deterministic logic.

Key principles:

- **Dynamic Multi-Round Architecture**
All rounds operate under one unified system without rigid sequential phases.
- **Transparent Allocation Logic**
Every allocation, reward, and participation rule follows a clear, auditable structure.
- **Accessibility from \$1**
Entry starts from 1 USDT, enabling global participation.
- **Non-Custodial by Design**
Users retain full control over their private keys at all times.
- **No Gambling Mechanics**
No lotteries, jackpots, or luck-based outcomes. Rewards follow structured rules only.



5. Telegram-Native Architecture

DPoPS.Pad is built directly on Telegram, not as a web interface wrapped in a bot.

All core operations occur inside Telegram:

- onboarding and account creation
- non-custodial wallet generation
- allocation participation
- reward tracking and claiming
- system notifications

This architecture removes friction, eliminates external dependencies, and significantly reduces user drop-off.

6. DPoPS Token Overview

Token Name: DPoPS

Total Supply: 750,000,000 DPoPS (fixed)

DPoPS is a utility token powering the entire MyDreamPower ecosystem.

Core Functions:

- access to allocation rounds
- Allocation ID generation
- reward and cashback multipliers
- eligibility for dynamic staking
- participation in ecosystem incentives
- future cross-chain and TON integrations

DPoPS is not a security and does not represent ownership or profit rights.

7. Allocation & Participation Logic

The platform operates on a simple and transparent rule:

1 USDT = Allocation + Permanent ID + Reward Eligibility

Each participation instantly provides:

- DPoPS tokens credited to internal balance
- a unique permanent Allocation ID
- eligibility for structured reward cycles
- participation in cashback and bonus logic

There are:

- no tickets
- no lotteries
- no random outcomes
- no probability-based rewards

All mechanics are deterministic and transparent.

8. Rewards & Bonus Pool

Rewards are distributed based on:

- Allocation ID structure
- defined allocation logic
- cashback rules
- scheduled distribution cycles

The system explicitly avoids:

- lotteries
- raffles
- jackpot mechanics
- random payouts

Instead, DPoPS.Pad delivers:

- structured cashback
 - predictable reward logic
 - full user visibility over participation
-

9. Unlock Model

The unlock process is designed for clarity and sustainability.

Unlock Structure:

- **Phase 1 — 50% Unlock**
Available for withdrawal before listing.
- **Phase 2 — 50% Dynamic Staking Entry**
Automatically enters the Dynamic Staking system.

This structure balances liquidity access with long-term ecosystem stability.

10. Dynamic Staking Model

DPoPS.Pad uses a Dynamic Staking System designed around ecosystem performance.

Key characteristics:

- staking cycles operate every 90 days
- rewards are distributed quarterly
- long-term participation increases benefits
- reward size adapts to ecosystem metrics
- withdrawal is available after each cycle

This model supports sustainable growth without artificial yield promises.

11. Dynamic Burning Model

DPoPS includes a Dynamic Burning Mechanism that adjusts based on platform activity.

Burning:

- reduces circulating supply over time
- supports deflationary balance
- strengthens long-term value formation
- dynamically adapts to ecosystem usage

The mechanism is not fixed and evolves with real demand.

12. Non-Custodial Security Architecture

DPoPS.Pad operates under strict non-custodial principles:

- users fully control their private keys
- the platform cannot access or restore keys
- ownership remains entirely on the user side

Core definitions:

- *Your Keys — Your Ownership*
- *The platform cannot recover lost private keys*
- *Users are responsible for secure key storage*

This ensures maximum sovereignty and security.

13. Ecosystem Expansion

The MyDreamPower ecosystem is designed for scalable expansion, including:

- TON blockchain integration
- TON Mini App support
- cross-chain functionality
- expanded dynamic staking logic
- AI-driven optimization and intelligent notifications
- advanced allocation and reward models

These developments unlock mass adoption across Telegram's global user base.

14. Roadmap

Phase 1 — Launch Stage

- **DPoPS Sale Allocation activation**
- **dynamic multi-round entry**
- **Bonus Pool system**
- **non-custodial wallet operations**
- **global access from \$1**

Phase 2 — Pre-Listing

- **unlock window activation**
- **dynamic staking launch**
- **ecosystem stabilization**
- **public communication phase**

Phase 3 — Post-Listing Development

- **quarterly staking cycles**
- **dynamic burning expansion**
- **advanced ecosystem utilities**
- **AI system rollout**

Phase 4 — Growth & Integration

- **TON blockchain support**
 - **TON Mini App integration**
 - **global marketing expansion**
 - **extended reward models**
 - **future decentralized governance**
-

15. Security Principles

Platform-level security standards include:

- non-custodial ownership
- secure internal balance accounting
- transparent operational flows
- controlled unlock windows
- integrity-focused reward logic
- safe withdrawal procedures

Internal technologies are not publicly disclosed.

16. Risk Notice

- digital assets involve market risk
- no guaranteed returns
- users must comply with local regulations
- DPoPS is a utility token, not a security
- the platform cannot restore private keys

17. Final Statement

DPoPS.Pad represents a new standard in Web3 token distribution.

Built by MyDreamPower, it delivers:

- transparency
- non-custodial ownership
- dynamic multi-round allocation
- predictable reward logic
- Telegram-native scalability

DPoPS.Pad is designed for global adoption, long-term sustainability, and strategic exit readiness — simple, professional, and future-ready.