

DPoPS.Pad

Telegram Bot DPoPS.Pad — User Guide

By MyDreamPower

Dynamic Proof Of Participation Sale (DPoPS)

DPoPS.Pad

This guide defines the functional usage of the **DPoPS.Pad Telegram Bot** and describes how users interact with the system to participate in allocations, manage settings, and access official project resources



 Network: BNB Smart Chain (BEP-20)

: 0.002059 BNB

: 75 USDT

: 16298 DPoPS Earned:
(referrals + 6h claim + daily claim)

 Internal Balance: 0 USDT

 Total bought: 57767 DPoPS 13:29

 Deposit

 Withdraw

 Transfer

Wallet Section

Network

- The wallet operates on BNB Smart Chain (BEP-20) only
- All balances and transactions are displayed within the BEP-20 network.

Top Section (On-chain Wallet)

- BNB — the user's personal on-chain wallet balance used for network fees (gas)
- USDT — the user's on-chain USDT balance on BNB Smart Chain
- DPoPS Earned — total DPoPS tokens earned and already claimed by the user

This amount includes:

- Referral rewards
- 6-hour claim rewards
- Daily claim rewards

The wallet address is automatically generated when the user joins the Telegram bot. Each user receives a personal treasury address with a private key that is not displayed to anyone

Bottom Section (Internal System Balances)

- Internal Balance (USDT) — internal account balance used for participation in allocation
- Total Bought (DPoPS) — total amount of DPoPS tokens purchased through allocation



🌐 Network: BNB Smart Chain (BEP-20)

🌐 : 0.001918 BNB

🏠 : 0 USDT

💎 : 16298 DPoPS Earned:
(referrals + 6h claim + daily claim)

🏠 Internal Balance: 75 USDT

🇺🇸 Total bought: 57767 DPoPS 13:30

👤 Deposit: send USDT (BEP-20) and a small amount of BNB for gas:

0xc2d24c3c4286E8DD9Cc7368da19
EC56E05cd2543

👉 Tap the address to copy 👈 15:15

📄 Copy address

🔄 Refresh

👤 Deposit

👤 Withdraw

🔄 Transfer

Wallet Section

How to Make a Deposit

Deposit Overview

The **Deposit** function allows users to send funds to their personal on-chain wallet associated with the DPoPS.Pad platform. All deposits are performed on the **BNB Smart Chain (BEP-20)** network.

Step-by-Step Deposit Process

Open the Wallet section in the Telegram bot
Tap Deposit
A QR code and a wallet address are displayed on the screen

From an external wallet or exchange, send:

USDT (BEP-20) in the desired amount
A small amount of BNB to cover network transaction fees (gas)
After sending the transaction, return to the Wallet screen

Tap Refresh

Once the transaction is confirmed on the blockchain, the deposited funds are displayed in the wallet balance

Deposit Result

Deposited USDT is displayed in the on-chain wallet balance shown in the top section of the Wallet screen

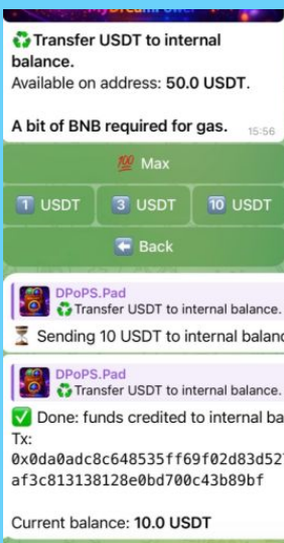
Network-related balances (BNB and USDT) are updated after confirmation

Notes

Only BEP-20 network transfers are supported.

The wallet address displayed in the interface can be copied directly for convenience

Network fees are determined by the blockchain and are not controlled by the platform



Wallet Section USDT Transfer to Internal Balance

This function allows the user to move USDT from their personal on-chain wallet into the platform's internal balance for participation in Allocation

Transfer Flow

The user opens the Wallet section

The on-chain balances are displayed in the top block:

BNB balance (for gas)

USDT balance

The user taps Transfer

The system displays:

Available USDT amount

Preset transfer options (1 USDT, 3 USDT, 10 USDT, Max)

The user selects the desired amount.

The transfer is confirmed.

Resulting State

The transferred USDT becomes immediately available for Allocation participation

The on-chain USDT balance is reduced accordingly

All actions are logged and verifiable via transaction hash

Execution & Confirmation

The system initiates an on-chain transaction
A processing status is shown to the user

After successful execution:

USDT is credited to the Internal Balance

A transaction hash (Tx) is generated and displayed

The Internal Balance is updated instantly

Example:

Internal Balance: 10 USDT



DPoPS.Pad Section

First Purchase — Allocation Participation (DPoPS Sale Round)

DPoPS Sale Round — Entry Conditions

Minimum purchase: 1 USDT

Token price: 1 DPoPS = 0.0033 USDT

Conversion: 1 USDT = 303 DPoPS

Tokens are credited instantly after purchase

Each purchase generates one unique participation ID

How to Make the First Purchase

Open Allocation

Select DPoPS Sale Round

Press the ID button

A 4-digit ID is generated or entered (example shown: 8656)

Press Buy to confirm

ID Participation Logic

The ID is part of the platform's internal VRF-based allocation logic

The ID does not affect token delivery

Token allocation is guaranteed regardless of ID value

The ID may unlock additional system bonuses or rewards

This mechanism is not a lottery and introduces no purchase risk

Purchase Result

After confirmation:

1 USDT is deducted from the internal balance

The user receives:

303 DPoPS (guaranteed)

A system purchase receipt

Confirmation message:

“First purchase completed”

First Purchase Bonus (If Active)

The buyer receives +600 DPoPS

Bonus is credited automatically

A system notification confirms the reward

Wallet Accounting

DPoPS balances are displayed separately:

Earned DPoPS — bonuses, rewards, distributions

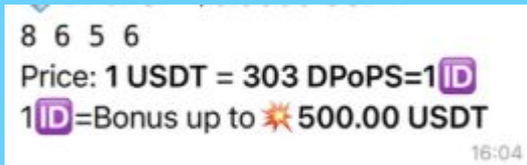
Total Bought DPoPS — tokens purchased via Allocation

Example:

Earned: 903 DPoPS

Bought: 303 DPoPS

This separation ensures full transparency between purchased tokens and rewards



The first purchase activates user participation in the DPoPS Allocation System under predefined and transparent conditions.
Token delivery is guaranteed.



You selected Public Round —
discount -10%

Price DPoPS: \$0.0030
Minimum: 15.00 USDT
Your internal balance: 19.00 USDT

16:18

✓ Buy

← Back

DPoPS.Pad
You selected Public Round — discount -

Покупка выполнена
Tier: Public Round (-10%)
Списано: 19.00 USDT
Цена DPoPS: \$0.0030
Получено: 6333 DPoPS
Баланс: 0.00 USDT

DPoPS.Pad Section

Public Sale — Allocation Purchase (DPoPS.Pad)

Public Sale Parameters

- Discount: -10%
- Price: \$0.0030 per DPoPS
- Minimum purchase: 15 USDT
- Payment source: Internal Balance

How to Participate

1. Open Wallet.
2. Fund your Internal Balance using Transfer.
3. Go to Allocation.
4. Select Public Sale -10%.
5. Press Buy.

Purchase Result

- USDT is deducted from the Internal Balance.
- DPoPS tokens are credited instantly.
- A confirmation message displays:
- Tier: Public Sale
- Spent amount
- Price per DPoPS
- Tokens received

Wallet Accounting

- Bought DPoPS are tracked separately.
- Earned DPoPS (bonuses, referrals) are not mixed.
- All balances update in real time.

Earn Section — Referral Program

The Earn section provides access to referral-based earning features within the DPoPS.Pad Telegram bot. All referral actions and statistics are managed directly in this section

When opened, the Referral Program block is displayed at the top, showing program information, current reward status, invited and active users count, and available actions. All values are shown exactly as presented in the interface

One-Time Subscription Requirement
Before receiving rewards, a one-time confirmation is required:

Tap the  DPoPS button
Subscribe to the official DPoPS.Pad channel
Tap I subscribed to confirm
After confirmation, reward actions are enabled permanently for the account

Claiming Rewards
Rewards are claimed via the  DPoPS button.
After each action, a confirmation message is displayed, and the next available action time is shown. Internal reward logic is not exposed.

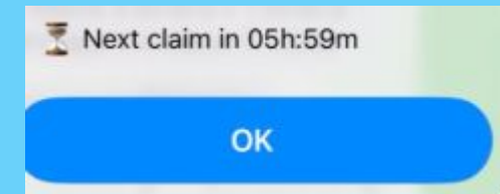
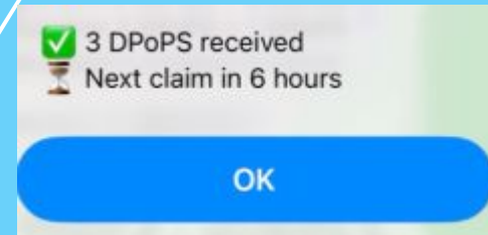
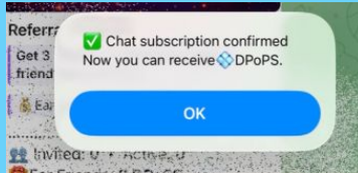
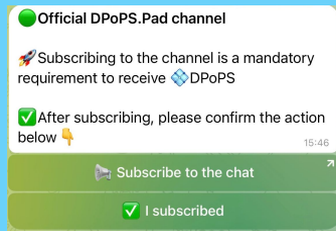
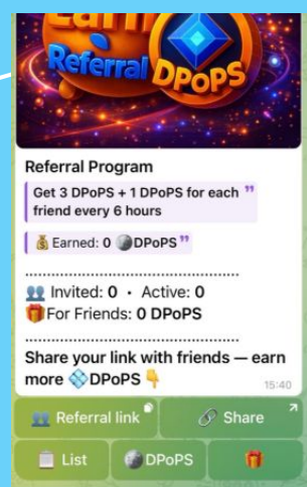
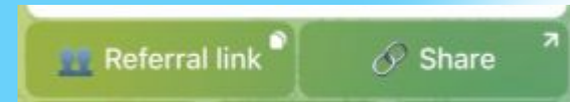
Referral Information & Actions
The screen displays:

number of invited users,
number of active users,
accumulated referral rewards

Available actions:

List — view invited and active users,
Referral link — copy personal referral link,
Share — share the link via system dialog

System notifications provide status updates and confirmations for completed actions





Allocation Section

The Allocation section provides an overview of the current token sale allocation and the user's participation metrics

All values are dynamically retrieved from the allocation datastore

Status

Sale Status
Indicates that the DPoPS Allocation sale is currently open.

History

Displays a record of all allocation rounds previously completed by the user, including historical purchase information

Check

Displays the active or most recently completed allocation round, showing the exact number of tokens purchased by the user in that round

Bonus

Represents the bonus pool associated with the allocation round

The bonus becomes active only after the allocation round is closed

Bonus distribution is determined using participant IDs and predefined ID levels

Early participants receive a proportional share of the bonus pool based on their ID level and participation volume

Allocation Data

Purchased Tokens

Displays the total number of DPoPS tokens purchased by the user within the selected allocation round

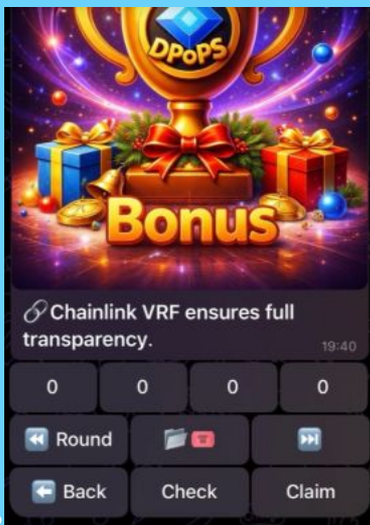
Post-Allocation Logic

After an allocation round is closed:

Allocation results are finalized

Bonus eligibility is calculated based on ID-level criteria

Bonus rewards are distributed from the shared bonus pool in accordance with the defined ID levels and participation rules



Settings Section — Functional Description

The Settings section centralizes configuration options, security-sensitive actions, informational resources, and official external links related to the DPOPS / MyDreamPower ecosystem

Info Center

Centralized information hub providing access to core project references and documentation

FAQ

Redirects to the frequently asked questions section

White Paper

Opens the official project white paper outlining the project concept, operational mechanics, and economic model

Language

Allows the user to change the interface language.

Available languages:

English
Russian

The selected language is applied globally across the entire bot interface

Private Key

Provides controlled access to the user's private key

Displays a security warning indicating full access to funds

Requires explicit user confirmation before revealing the key

The private key is displayed for 30 seconds only
The message is automatically deleted after the timeout

Socials

Contains official external links associated with the project ecosystem

TG Group

TG Channel

TikTok

Instagram

YouTube

X (Twitter)

Website

All links open externally on their respective platforms

Support

Redirects the user to the official support or assistance channel

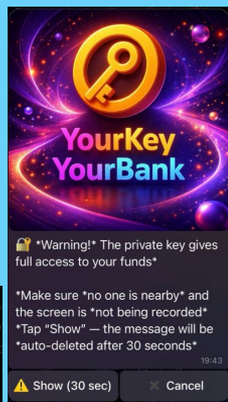
Informational Banner

Displays key transparency and assurance statements, including:

Fixed conversion rate indicator (e.g., 1 USDT → guaranteed DPOPS amount)

Chainlink VRF integration for transparent mechanics

On-chain verification of all results



Dynamic Proof Of Participation Sale (DPoPS)

DPoPS.Pad

This guide defines the functional usage of the **DPoPS.Pad Telegram Bot** and describes how users interact with the system to participate in allocations, manage settings, and access official project resources

DPoPS (Dynamic Proof Of Participation Sale)