

How Earning Works

AUDYNT rewards users for participation through transparent earning mechanisms:

- **Signup Rewards:**

New users receive a one-time token reward after completing onboarding steps.

- **Daily Activity Rewards:**

Users earn small rewards for daily logins or simple activities, with optional streak bonuses for consistent participation.

- **Referral Rewards:**

Users earn rewards for inviting others through unique referral links. Both the inviter and the new user may receive bonuses after required actions are completed.

AUDYNT Pool Game Overview

The **AUDYNT Pool Game** is a blockchain-based participation game that utilizes the **TRON blockchain** for transaction processing. The system operates with predefined rules and transparent on-chain transactions to ensure clarity and traceability for all participants.

1. Subscription & Pool Entry

To participate in the Pool Game, users must complete the following steps:

- Pay a **one-time \$5 subscription fee** to activate access to the game.
- Contribute **\$5 to enter the active pool round**.

All payments and contributions are processed using **TRON-based transactions**, which are publicly visible and verifiable on the blockchain.

2. Pool Flow Mechanism

- Each new pool entry contributes to the progression of the game.
- A participant's contribution is algorithmically routed to support a previous participant who is next in sequence.
- As more users join, the system advances automatically, allowing each participant to move through their cycle.

The process is governed by **automated smart-contract logic**, not manual control.

3. Pool Completion & Receiving

- A participant completes a game cycle after receiving a total of **\$10 from the pool**.
- Upon completing a cycle, the participant may:
 - Exit the pool, or
 - Re-enter the game by starting a new cycle under the same conditions.

4. System Operation & Transparency

- The Pool Game continues to operate as long as users voluntarily choose to participate.
- There is **no central wallet manually holding participant funds**.
- All transactions follow predefined rules and are executed automatically.
- Every transaction can be independently verified on the **TRON public ledger**.

Important Participation Notice

- Participation is **voluntary** and involves risk.
- Cycle completion depends on continued activity within the pool.
- There are **no guaranteed outcomes or timelines**.
- This system is presented as a **participation game**, not an investment or income-generating product.
 - Users should only participate with funds they are comfortable using for gameplay.

Why TRON?

- Fast transaction confirmation
- Very low network fees
- Public, transparent blockchain ledger
- Reliable smart-contract execution

Summary

The AUDYNT Pool Game is a rule-based blockchain participation game that uses the **TRON**

network to process transactions. Users subscribe, enter the pool, and may complete cycles as the game progresses. The system emphasizes transparency, automation, and user choice.