

Net Donat Token (NDT)

Abstract

The **NDT (Net Donat Token)** is designed to accelerate the transition from traditional web applications (Web 2) to decentralized blockchain-based applications (Web3).

The primary goal of NDT is to **incentivize and reward active users** within the ecosystem.

NDT enables users to interact with decentralized applications (DApps), exchange value, and participate in the broader Web3 ecosystem.

The token can be used for **service payments, product purchases, governance voting**, or to gain access to **exclusive rewards**.

By using NDT, active participants can **earn tokens** for their engagement, contributions to platform development, content creation, or community participation.

This approach encourages involvement and supports the **sustainable growth** of the Web3 ecosystem.

The creation of NDT opens new opportunities for transitioning from a **centralized web model** to a **decentralized future**, promoting the development of next-generation platforms built on **transparency, security, and personal data control** — the key principles of Web3.

With the advent of blockchain technology and the rise of decentralized applications (DApps), the need for migration from Web 2 to Web3 has become essential.

While Web 2 represents a **centralized model** with data stored by service providers, Web3 offers **decentralization, transparency, and user ownership of data**.

Token Information

- **Address (Bounceable):**

EQCzoeTKqsyIf rJKKEAFZXzzFo_A6xk6D5aJpb5WNGC1uupR

- **Address (Raw):**

0:b3a1e4caaacc887eb24a284005657cf3168fc0eb193a0f9689a5be563460b5ba

- **Token name:** Net Donat Token — July 3, 2023
- **Ticker:** NDT

Table of Contents

1 Introduction

 Key concepts of the transition from Web2 to Web3.

2 NDT Token Characteristics

- ♦ Core properties and technical features.

3 The Problem

 Challenges of Web3 adoption and the need for user education.

4 The Solution


 How NDT helps users adapt to Web3 and decentralized exchanges (DEX).

- 4.1  Audience Engagement
- 4.2  Education and Popularization of DEX Usage
- 4.3  Participation in the TON Ecosystem Economy


5 NDT Token Distribution

 Allocation structure: sale, listing, development, marketing, reserves, and team shares.

6 Staking via Holder Bot

 Principles of token holding, reward system, and accrual mechanisms.

7 NDT in the Gaming Ecosystem

 Application of NDT in the gaming platform: in-game trading, tournaments, and bonuses.

8 Deflationary Plan for NDT

 Token burn mechanism to maintain long-term value and stability.

9 Roadmap

 Key development stages and integration milestones.

10 Conclusion

 Summary and future outlook of the project.

1 Introduction

📌 With the emergence of blockchain technology and the development of decentralized applications (DApps), the need for transitioning from **Web2** to **Web3** has become evident. Web2 represents a **centralized model**, where data and control are managed by service providers, while Web3 is built on the principles of **decentralization, transparency, and blockchain security**.

2 NDT Token Characteristics

💎 **NDT (Net Donat Token)** is a token issued on the **TON (Telegram Open Network)** blockchain, possessing all the key properties of the TON cryptocurrency.

📌 **Core characteristics of NDT:**

♦ 2.1 Decentralization

TON aims for full decentralization, allowing network participants to take part in the **consensus** and **governance** of the blockchain.

⚡ 2.2 Speed and Performance

As part of the TON blockchain, NDT inherits **high transaction throughput** and the ability to **scale efficiently** as the number of users grows.

🤖 2.3 Smart Contracts

TON supports the execution of **smart contracts**, including those involving NDT. They enable **automated operations** and **conditional transactions**, ensuring trustless interaction within the ecosystem.

🔒 2.4 Security

TON provides a **high level of security** through the use of modern cryptographic protocols and robust data protection mechanisms.

🌐 2.5 Integration with the TON Ecosystem


NDT can be used across the **TON ecosystem** to access various products, services, and community-driven activities.

3 The Problem

⚠️ **3.1 One of the main challenges in the transition from Web2 to Web3 is audience engagement and the popularization of new technologies.**

Users require proper **education and guidance** to understand how decentralized exchanges (DEX) work and to adapt to the **new economic model of Web3**.

The Solution

 The **NDT (Net Donat Token)** provides a comprehensive solution for **audience engagement**, **Web3 adoption**, and **user education** in decentralized trading (DEX).

4.1 Audience Engagement

4.1.1 NDT as a Tool for Popularization

NDT serves as an incentive mechanism to motivate users to explore **Web3**, participate in the **TON economy**, and discover emerging decentralized technologies.


4.1.2 Incentives for Using DEX

The NDT token encourages users to transition from centralized exchanges (CEX) to **decentralized exchanges (DEX)**, helping to strengthen liquidity and decentralization across the TON network.

4.1.3 Rewards for DEX Activity

Users can earn NDT tokens for:

- Performing trading operations;
- Providing liquidity to DEX pools;
- Engaging in other Web3 ecosystem activities.

 This motivates Web2 users to explore the advantages of Web3 and experience the benefits of **true decentralization**.

4.2 Education and Popularization of DEX Usage

4.2.1 Learning to Use DEX Platforms

NDT can be used to reward users who complete educational programs related to **decentralized exchange trading**.

How It Works:

- Users participate in educational courses;
- Join training sessions;
- Create and share educational content about DEX.

- ✓ This approach provides Web2 users with the **knowledge and confidence** necessary to effectively use decentralized technologies.
-

4.3 Participation in the TON Ecosystem Economy

🌐 4.3.1 Supporting Projects on DEX

NDT facilitates the integration and growth of new projects within the **TON community** by promoting collaboration between developers, traders, and liquidity providers on decentralized platforms.

4.3.2 User-Driven Economy within the TON Network

Users can:

- Create their own **trading pairs** with NDT;
- **Provide liquidity** to decentralized pools;
- **Offer products or services** to other participants within the ecosystem.

👛 4.3.3 NDT as a Bridge Between Web2 and Web3

The NDT token acts as a **key connector** that offers users incentives, education, and opportunities to become part of the Web3 space.

🔗 This helps individuals understand the **potential of Web3** and encourages their **active participation** in the new decentralized economy.

5 NDT Token Distribution

💰 **Total Supply:** 100,000,000 tokens

📢 Token Sale (ICO / IEO)

♦ **70% of total supply (70,000,000 tokens)**

🔧 Distributed among participants during public or private token sales.

📌 **Contract Address:**

EQAZA3N0z9gVNHchxqfP9FpEZx7G_6VxdvyXfMShnJI_JkSM



Listing on Decentralized Exchanges (DEX)

- ♦ **10% of total supply (10,000,000 tokens)**

⚡ Reserved to ensure liquidity and facilitate listings on decentralized exchanges.

📌 **Contract Address:**

EQBX1proLdDdEMHLYrEbQ_3RHwh6FN6Gzub1fEYgzuR1PVB



Platform Development

- ♦ **5% of total supply (5,000,000 tokens)**

🚀 Allocated for the ongoing **development and improvement** of the NDT-related platform and its ecosystem.

📌 **Contract Address:**

EQC1mqsydG_jJHCTAe9YmAX8-1Wa7SUsutctkR2_YXcwhqtQ



Marketing and Partnerships

- ♦ **5% of total supply (5,000,000 tokens)**

📣 Used for **marketing campaigns, user acquisition**, and establishing **strategic partnerships** to expand project awareness.

📌 **Contract Address:**

EQDvnhLnxJiIehwYTMcZLZPYCD8RMuVyaZSH6FXJTBFdcPBf



Reserve Fund

- ♦ **5% of total supply (5,000,000 tokens)**

💼 Formed to maintain **financial stability**, cover operational expenses, and support **future development** of the NDT ecosystem.

📌 **Contract Address:**

EQAIInKJb1Brdk3jWIkM9Kp0WiBaux0iXEje17b7INLecwIkC



Team and Founders

- ♦ **5% of total supply (5,000,000 tokens)**

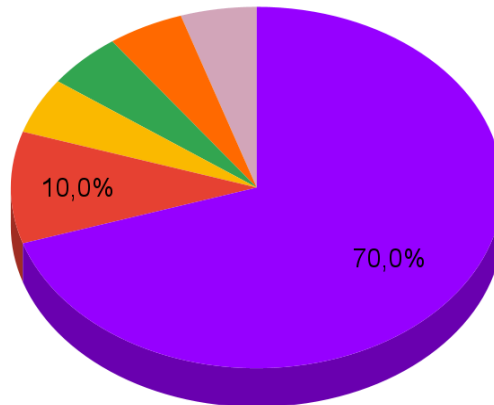
🏆 Allocated to the **team and project founders** as a reward for their contribution to the creation and development of the NDT initiative.

📌 **Contract Address:**
EQDcTnemfEJAB8p0gP3ak163ZIERKT93QmTBID-jqLz4Z3xI

NDT(Net Donat Token) (100 000 000 токенов)

Распределение

- 70% Продажа токенов (ICO/IEO), airdrop
- 10% Листинг на д.ц. биржах
- 5% Маркетинг и партнерство
- 5% Развитие платформы
- 5% Резервный фонд
- 5% Команда и основатели



6 🛠 Staking via Holder Bot

♦ One of the key features of the NDT token is the ability to lock funds (freeze tokens) in exchange for reward accruals.

📌 This creates an incentive for users to hold tokens, reducing selling pressure and increasing overall price stability.

🔍 How Staking Works

- 1 The user locks NDT in the holder bot for a selected period.
- 2 Upon completion of the holding period, bonus tokens are credited based on the amount and duration of the freeze.
- 3 The longer the period, the higher the yield.

📊 Example of Staking Conditions

| Duration | Minimum Amount | Reward |
|----------|----------------|--------|
|----------|----------------|--------|

7 days 10 NDT X%

14 days 50 NDT Y%

30 days 100 NDT Z%

Reward Sources

Transaction Fees within the Ecosystem

 A portion of every transaction is redirected to the reward pool.

Tokens Allocated for Development and Marketing

 A share of these funds is redistributed to support staking participants and encourage engagement.

Future Token Buyback Program

 Future plans include the repurchase of NDT from the open market and allocating them to the reward fund.

7 Use of NDT in the Gaming Ecosystem

 The NDT ecosystem includes a gaming platform where the token functions as the primary means of interaction.

◆ Core Functions of NDT in Games

Purchasing In-Game Assets

Certain in-game items and resources are available exclusively for NDT.

Charging and Activation of Game Cards and Items

Players can activate specific game mechanics and boost items using NDT.

In-Game Trading

Users can trade and exchange digital items and resources within the game using NDT.

Tournaments and PvP Battles

Participation enables users to compete for NDT rewards in player-versus-player (PvP) modes and ranked tournaments.

What Are PvP and Tournaments?

PvP (Player vs. Player) refers to competitive gameplay between real users, where players compete for rewards, experience, and leaderboard positions.


NDT acts as the reward token and in-game currency, driving user engagement and strengthening the overall gaming economy.

PvP and Tournament Mechanics

PvP (Player vs Player) — a format where two players compete directly against each other, wagering NDT tokens. The winner receives the reward.

Tournaments are large-scale competitions featuring **NDT prize pools**, leaderboards, and seasonal events.

Participants may earn rewards for **activity, skill, and achievements**.

 These formats enhance **gamification** and create additional **demand for the token**.

How This Supports Token Value


✓ Players purchase NDT to participate in games, creating **additional demand**.

🔥 A portion of tokens used in gameplay is **burned**, reducing total supply.

🎁 **Activity bonuses:** active players interacting with the ecosystem receive NDT rewards.

🔄 The gaming economy maintains a **constant token turnover**, increasing NDT's utility and overall value.

Deflationary Model for the NDT Token

 A flexible **deflationary model** aims to gradually reduce the circulating supply of NDT, increasing scarcity and maintaining long-term token value.

How the Burning Mechanism Works

Every month, **2% of the remaining unsold tokens** (after sale and distribution) are permanently burned.





The burn process continues for up to **37 cycles** or until the total supply reaches the **minimum threshold of 1,000,000 tokens**.

The burn amount is **calculated dynamically**, based on the actual distribution and emission status of NDT.

What Happens to the Remaining 1,000,000 NDT

If the minimum threshold of 1,000,000 NDT is reached, these tokens remain in circulation and are not destroyed.


Possible Use Cases:

-  Reserve Fund — retained for strategic purposes.
-  Staking Rewards — used to support long-term stakers.
-  Gaming Ecosystem — integrated into Web3 game activities.
-  Community Governance — potential DAO voting and decision-making allocation.

Note:




If the full sale of tokens (70% allocation) is completed, the burning mechanism **will not be activated**.

Deflation Governance Principles


 The start of the deflationary mechanism will be **announced separately**, only after a **community governance vote**.

 Parameters such as the **burn percentage, number of stages, and minimum thresholds**

may be adjusted following the vote to align with:

-  Market conditions
 -  Current project goals
 -  Holder interests
-

Roadmap

 The NDT roadmap reflects the key stages of project development, token integration, and ecosystem expansion.


| Quarter | Milestone |
|------------|--|
| Q2 2024 | Launch of NDT on DEX |
| Q3 2024 | Development of the gaming platform (test mode) |

| | |
|--------------------|--|
| Q1 2025 | Implementation of staking mechanism (holder bot) |
| Q2 2025 | Introduction of in-game resource purchases using NDT |
| Q3 2025 | Launch of tournaments and NDT-based rewards |
| Q4 2025 | Establishment of first strategic partnerships |
| Q1 2026 | Deployment of smart contracts for gaming mechanics |
| Q2 2026 | Release of NFT collection linked to in-game assets |
| Q3 2026 | Expansion of NDT ecosystem and onboarding of major Web3 partners |
| Q4 2026 | Creation of a DAO for project governance — NDT holders gain the right to participate in key decision-making through transparent on-chain voting mechanisms |
| 2027+ | Expansion of gaming and business initiatives powered by NDT — integration into real-world applications and cross-Web3/Web2 utility cases |

Additional Development Perspectives

- ♦ Expansion of the partnership network — integration with new gaming platforms and services.
 - ♦ Launch of an **NFT marketplace** — enabling the trading of digital assets for NDT.
 - ♦ Automation of game processes through **smart contracts**.
 - ♦ Introduction of **DeFi tools** — farming, lending, and liquidity programs.
-

Relevance and Possible Amendments

 This document (Whitepaper) represents the **current vision and development strategy** of the NDT token, including its economic model, distribution mechanisms, and deflation policy.

Important:

The whitepaper may be updated as the project evolves due to:

- New partnerships
- Technological updates
- Market environment changes

- 📌 All major changes will:
 - ◆ Be discussed with the community.
 - ◆ Be documented as new versions.
 - ◆ Be published on official project channels.
-

Conclusion

💎 **NDT (Net Donat Token)** is a unique solution built on the **TON blockchain**, focused on:

- Attracting new users to Web3.
- Promoting education and adoption of decentralized exchanges (DEX).
- Strengthening participation in the TON ecosystem economy.

📌 The NDT token motivates users to **learn new Web3 technologies** and helps build an **active, engaged community**.

🚀 Through its presence on Web2 platforms and marketing channels, **NDT becomes a key tool for user adaptation to Web3** and serves as a bridge to the decentralized economy of the future.