

NAMTAR COIN (NMTAC)

WHITEPAPER



Version 1.1

Date:

January 4th 2026

Blockchain:

TON (The Open Network)

Ticker:

NMTRC

Max Supply:

485,500,000 NMTRC

INDEX

- 2) Index**
- 3) Executive Summary**
- 5) Introduction**
- 8) Project Ecosystem**
- 11) Technical Overview**
- 12) Tokenomics**
- 14) Use Case**
- 15) RoadMap**
- 16) Risk & Disclaimer, Refernces**

Executive Summary

Namtar Coin (NMTRC) is a forward-thinking, community-driven cryptocurrency built on the TON blockchain, designed to revolutionize the intersection of gaming, entertainment, and decentralized finance in the Web3 ecosystem. Drawing inspiration from the ancient Mesopotamian deity Namtar – the herald of fate and destiny – NMTRC empowers users to "tap into their destiny" by starting with an engaging tap-to-earn game on Telegram. This initial game serves as a gateway, evolving into a comprehensive multi-game platform hosted on Telegram, featuring up to 800 diverse games accessible via a dedicated bot or app. As the project matures, Namtar will transform into a full-fledged gaming ecosystem, incorporating proprietary games developed by the Namtar team alongside independent titles from third-party developers. At the heart of this platform lies NMTRC, serving as the universal currency for in-game purchases, entry fees, rewards, and transactions. This eliminates traditional barriers such as bank fees and currency conversion, enabling seamless global participation regardless of users' locations. With a capped maximum supply of 485,500,000 NMTRC to ensure scarcity and value preservation, the project emphasizes fair distribution through phased airdrops, NFTs, and strategic allocations.

Key highlights include:

A Telegram-based tap-to-earn game as the launchpad for user onboarding.

Expansion to a multi-game Telegram platform with extensive game variety.

A robust gaming ecosystem supporting both in-house and external developments.

NFTs on Rarible for collectibles, utilities, and enhanced gameplay.

Active community channels on YouTube, X, and Telegram for engagement and growth.

NMTRC's ultimate vision is to create a borderless, fee-efficient gaming economy where players own their assets, earn real value, and shape the platform's future through decentralized governance. This whitepaper details the project's foundational elements, technical architecture, tokenomics, roadmap, and long-term strategy.

Introduction

The Problem

The gaming industry, valued at over \$200 billion globally, is increasingly shifting toward mobile and social platforms, yet it remains plagued by centralization, high transaction costs, and limited accessibility. Traditional payment systems impose hefty fees for international transactions, currency conversions deter cross-border play, and players often lack true ownership of in-game assets. Moreover, many blockchain projects focus narrowly on speculation or single-use applications, failing to build sustainable ecosystems that integrate entertainment with real utility.

In the Web3 space, entry barriers like complex wallets and high gas fees alienate casual users, while existing tap-to-earn models rarely evolve beyond basic mechanics, leading to user churn and limited long-term value.

The Namtar Solution

Namtar Coin addresses these challenges by establishing a scalable, user-centric gaming ecosystem on the TON blockchain, renowned for its speed, low costs, and seamless integration with Telegram's vast user base of over 900 million. Beginning with a simple tap-to-earn game, Namtar serves as an accessible entry point for newcomers,

rewarding participation with NMTRC tokens and fostering early adoption.

This foundation is just the beginning. The project will expand into a multi-game platform on Telegram, offering up to 800 games through a dedicated bot or mini-app, catering to diverse genres such as puzzles, strategy, arcade, and multiplayer experiences. This phase leverages Telegram's instant accessibility to onboard millions without the need for app downloads or complex setups.

Looking ahead, Namtar will evolve into a comprehensive gaming platform, featuring:

Proprietary Games: High-quality titles developed in-house by the Namtar team, optimized for blockchain integration with play-to-earn mechanics, NMTRC rewards, and NFT-based assets.

Independent Developer Integration: An open ecosystem inviting third-party developers to deploy their games, with tools for easy onboarding, revenue sharing, and NMTRC compatibility. This creates a vibrant marketplace where innovation thrives.

Central to this ecosystem is NMTRC as the native currency, enabling frictionless payments for game access, in-app purchases, upgrades, and peer-to-peer trades. By using NMTRC, players worldwide bypass traditional financial hurdles – no bank transaction fees, no currency exchange rates – ensuring equitable participation and true global accessibility.

Through this phased evolution, Namtar Coin not only democratizes gaming but also builds a self-sustaining economy where users, developers, and the community co-create value in a decentralized manner.

Project Ecosystem

Tap-to-Earn Game: The Launchpad

The Namtar journey begins with the tap-to-earn game hosted at https://t.me/NAMTARGAME_BOT (deployed on Vercel for high performance and reliability). This intuitive Telegram bot allows users to earn NMTRC through simple tapping mechanics, accumulating points that convert to tokens. Features include daily challenges, leaderboards, referral bonuses, and social integrations to encourage viral growth. While engaging and rewarding, this game is intentionally designed as an onboarding tool – a "starter pack" to introduce users to the Namtar ecosystem, blockchain basics, and the utility of NMTRC. It lowers the barrier to entry, attracting casual gamers who might otherwise avoid crypto, and builds a foundation of active users for future expansions.

Multi-Game Telegram Platform: Scaling Engagement

Building on the initial game's success, Namtar will introduce a multi-game platform within Telegram, accessible via an advanced bot or mini-app. This platform will host up to 800 games, spanning various categories to appeal to a broad audience. Users can seamlessly switch between games, track progress, and manage NMTRC wallets – all within Telegram's familiar interface.

This expansion enhances retention by offering variety and progression paths, such as cross-game rewards or shared leaderboards. It positions Namtar as a "one-stop gaming hub" on Telegram, capitalizing on the platform's real-time social features for multiplayer interactions and community events.

Full Gaming Platform: A Decentralized Ecosystem

The pinnacle of Namtar's evolution is a dedicated gaming platform that transcends Telegram, incorporating web and mobile interfaces for deeper immersion. This ecosystem will support:

In-House Developments: Games crafted by the Namtar team, featuring advanced blockchain elements like provably fair RNG, NMTRC staking for boosts, and integrated NFTs for customizable avatars or items.

Third-Party Games: An SDK and developer portal will enable independent creators to integrate their titles, with NMTRC as the standard for monetization. Developers benefit from revenue shares (e.g., 70/30 split), marketing support, and access to Namtar's user base.

NMTRC's role as the platform's currency ensures efficiency: Users pay for entries, purchases, or subscriptions in NMTRC,

avoiding fiat gateways and their associated costs. This creates a closed-loop economy where tokens circulate, driving demand and value.

Social and Community Channels

YouTube: youtube.com/@NAMTAR-COIN – Tutorials, gameplay demos, developer spotlights, and roadmap updates.

X (Twitter): [@NAMTAR_COIN](https://twitter.com/NAMTAR_COIN) – Announcements, polls, AMAs, and real-time community feedback.

Telegram Channel: t.me/NAMTARGAME – Discussions, support, airdrop alerts, and exclusive previews.

These channels foster transparency and collaboration, with plans for community governance via NMTRC-voted proposals.

NFT- Enhancing ownership and utility available on Rarible and Opensea. Links onb the NFT page.

Technical Overview

Namtar Coin leverages the TON blockchain for its core infrastructure, ensuring sub-second transactions at minimal costs (typically under \$0.01). The smart contract is immutable post-deployment, with audited code to guarantee security [recommend professional audit by firms like Certik or PeckShield].

Token Standard: Fungible token compliant with TON's JETTON standard.

Supply Controls: Fixed cap with no inflationary minting.

Integrations: Telegram bots use TON APIs for wallet interactions; future platform will employ TON Connect for seamless logins.

Security Measures: Multi-sig treasuries, regular audits, bug bounties, and zero-knowledge proofs for privacy in transactions.

Scalability: TON's sharding supports high-throughput gaming, handling thousands of concurrent users without congestion.

For the gaming platform, we'll implement off-chain computations for game logic (to reduce costs) while settling rewards on-chain.

Tokenomics

Token Supply and Distribution

NMTRC's fixed supply of 485,500,000 promotes deflationary pressure as adoption grows. The allocation balances immediate rewards with long-term sustainability:

Airdrops (17.5%): 84,962,500 NMTRC – To bootstrap community and reward early contributors.

Stage 1 (2.5%): 12,137,500 NMTRC on February 1, 2026, at ~\$0.01/token.

Stage 2 (5%): 24,275,000 NMTRC for game achievements.

Stage 3 (10%): 48,550,000 NMTRC for platform milestones.

Liquidity & Exchanges (20%): 97,100,000 NMTRC – For DEX/CEX listings and market stability.

Team & Advisors (15%): 72,825,000 NMTRC – Vested over 24-36 months.

Marketing & Community (10%): 48,550,000 NMTRC – Campaigns, partnerships, and grants.

Treasury & Reserves (37.5%): 182,062,500 NMTRC – Development, audits, and ecosystem incentives.

PieChart

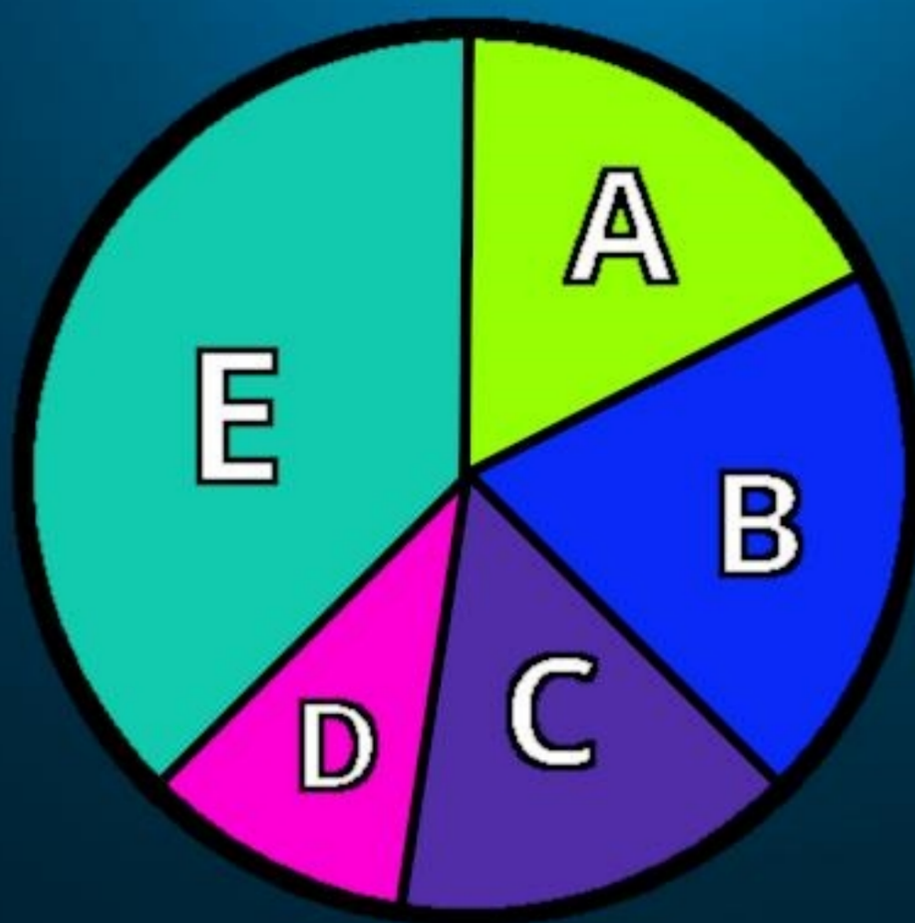
A) Airdrops (17.5%):
84,962,500 NMTRC
(Mango Green)

B) Liquidity & Exchanges (20%):
97,100,000 NMTRC
(Vibrant Blue)

C) Team & Advisors (15%):
72,825,000 NMTRC
(Indigo)

D) Marketing & Community (10%):
48,550,000 NMTRC
(Magenta)

E) Treasury & Reserves (37.5%):
182,062,500 NMTRC
(Turquoise)



Use Cases for NMTRC

Gaming Payments: Universal currency for all platform transactions, enabling fee-free global play.

Rewards and Staking: Earn NMTRC through gameplay.

NFT Interactions: Mint, trade, or enhance NFTs with NMTRC.

Developer Tools: Fees for SDK access or premium listings, paid in NMTRC.

DeFi Integrations: Future lending, swapping, or yield farming within the ecosystem.

This utility-driven model ensures NMTRC's demand scales with platform growth.

Roadmap

For more detailed dates, check out the roadmap on the website.

Q4 2025: Tap-to-earn game launch, social channels activation.

Q1 2026: First airdrop, NFT rollout, multi-game Telegram bot beta (initial 100+ games).

Q2 2026: Second airdrop, full multi-game platform with 800 games, exchange listings.

Q3 2026: Third airdrop, in-house game prototypes, developer SDK release.

Q4 2026: Full gaming platform launch, third-party integrations, governance DAO.

2027 & Beyond: Mobile apps, metaverse expansions, strategic partnerships.

Risks and Disclaimer

Participation involves risks like market volatility, regulatory shifts, and technical issues. This whitepaper is informational; seek professional advice. Subject to updates.

References

TON Documentation: ton.org

Rarible: rarible.com

Telegram Mini-Apps: core.telegram.org/bots/webapps

OpenSea - <https://opensea.io/>