

Meta Chain (MTC) Whitepaper

1. Introduction

Meta Chain (MTC) is a decentralized digital payment token designed for the Maxin Meta ecosystem.

It aims to provide fast, secure, and scalable transactions, reducing the dependency on traditional payment systems.

1. Problem Statement

Traditional payment systems suffer from high transaction fees, slow settlement times,

and centralization issues. Meta Chain (MTC) leverages blockchain technology to enable efficient and transparent online payments.

1. Tokenomics

- Max Supply: 1,000,000 MTC (Not minted yet) - Total Supply: 700,000 MTC (Minted)
- Circulating Supply: 300,000 MTC

****Allocation Breakdown:****

- Liquidity & Exchange Listings: 10% (100,000 MTC)
- Team & Development: 15% (150,000 MTC, vested over 12 months) - Reserve Fund: 4% (40,000 MTC, locked)
- Airdrop: 3% (30,000 MTC, immediate release)
- Community & Marketing: 10% (70,000 MTC)

1. Utility & Use Cases

Meta Chain (MTC) is designed for secure and low-cost online transactions within the Maxin Meta ecosystem. - Online payments with minimal fees.

- Integration with services and partner platforms.
- Future staking & reward mechanisms.

1. Smart Contract Details

The Meta Chain smart contract includes:

- Token minting & transfers.
- Vesting mechanisms for team allocation (12-month schedule). - Locked reserve fund with a timed release plan.

1. Roadmap

- ****Q2 2025:**** Smart contract deployment, exchange listings, marketing. - ****Q3 2025:**** Ecosystem expansion, partnerships.
- ****Q4 2025:**** Staking features, governance implementation.

- ****2026 & Beyond:**** Full ecosystem integration.

1. Security & Compliance

Meta Chain (MTC) will undergo third-party smart contract audits to ensure security. Compliance with local financial regulations will be prioritized.

1. Conclusion

Meta Chain (MTC) aims to redefine online payments by offering a secure, fast, and low-cost alternative.

With planned integrations and strategic growth, MTC is positioned to be a valuable asset in digital payments.