# 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.