



PLYTM Token — Whitepaper

Version 1.0 | October 2025

Author: PlaytmGroup

1. Introduction

The digital economy is growing rapidly, yet millions remain excluded due to complexity and lack of awareness. PLYTM aims to bridge this gap by providing a simple, community-driven token on the Binance Smart Chain (BSC), focusing on rewards, incentives, and partnerships in the decentralized world.

2. Mission

To empower individuals through virtual rewards, transparent transactions, and inclusive participation in the Web3 ecosystem using the PLYTM token.

3. Vision

We envision a world where anyone — regardless of background — can participate in the blockchain economy through fair, rewarding, and accessible systems built around PLYTM.

4. Technology

Blockchain: Binance Smart Chain (BEP-20 Standard)

Contract: Fully deployed and verified on BSC

Token Features: Mint & Burn (Owner controlled), Trading on PancakeSwap, Community Rewards, Airdrop Functionality.

5. Tokenomics

Category	Allocation	Percentage
Liquidity Pool	300,000,000 PLYTM	30%
Team & Development	100,000,000 PLYTM	10%

Airdrop / Community Rewards	200,000,000 PLYTM	20%
Reserve / Partnerships	200,000,000 PLYTM	20%
Marketing / Ecosystem	200,000,000 PLYTM	20%
Total Supply	1,000,000,000 PLYTM	100%

6. Roadmap

Q4 2025 — Deploy token, launch liquidity, and social channels.

Q1 2026 — First airdrop, website launch, and community rewards.

Q2 2026 — Partnerships, marketing campaigns, and listings.

Q3 2026 — Mobile app and more DEX listings.

7. Community & Social Links

Telegram: <https://t.me/playtmgroup>

X (Twitter): <https://x.com/playtmgroup>

Website: <https://playtm.in.net>

8. Disclaimer

This document is for informational purposes only. PLYTM does not constitute financial advice or a security. Cryptocurrency investments carry risk. Always do your own research (DYOR).

PLYTM Token — Pitch Deck Summary

Highlights:

- Built on Binance Smart Chain
- Community & rewards-driven
- Transparent tokenomics
- Scalable and secure



Website



Telegram



X (Twitter)