# ATM Protocol – Whitepaper (v1.0)

### 1. Abstract

ATM Protocol is a Solana-native reward token designed to automate USDC distributions directly to holders. Built with simplicity, sustainability, and passive yield in mind, ATM applies a fixed 5% tax on all transfers and redistributes the proceeds to eligible wallets every 5 minutes. No staking, no claiming, no lockups—just pure, hands-free income.

### 2. Tokenomics

| Metric          | Details                             |
|-----------------|-------------------------------------|
| Token Name      | ATM Protocol                        |
| Ticker          | ATM                                 |
| Chain           | Solana                              |
| Supply          | 1,000,000,000 ATM                   |
| Transaction Tax | 5% on buys/sells                    |
| Reward Asset    | USDC (auto-distributed)             |
| Reward Cycle    | Every 5 minutes                     |
| Liquidity       | 100% permanently burned             |
| Claim System    | No claim required – fully automatic |

### 3. Mechanism of Action

Every buy and sell transaction is taxed 5%. This tax is immediately swapped for USDC via internal logic and distributed proportionally across all holding wallets. Distribution occurs on a timed cycle, executed every 5 minutes.

This model guarantees:

- No need for claiming or interaction
- Passive yield as long as volume exists
- Rewards sent directly to users' wallets

Minimum holding amount may be enforced to qualify for rewards — 100,000 ATM as a possible threshold.

# 4. Liquidity Design

ATM Protocol launched with burned liquidity — permanently removed from circulation. There is no liquidity ownership, which eliminates the possibility of rug pulls or manual interference. This creates a trustless and immutable liquidity floor.

## 5. Security & Integrity

- Immutable Supply: Hard-capped at 1 billion with no minting function.
- No Admin Privileges: Contract is renounced or designed without owner functions.
- Non-Custodial Rewards: Users retain full control of their assets at all times.
- Sybil Resistance: Optional anti-bot or reward-threshold parameters can be activated to prevent abuse.

### 6. Use Cases & Vision

While ATM starts as a hyper-efficient reward asset, future integrations may include:

- Real-time on-chain earnings dashboard
- DAO voting rights using ATM balance
- Launchpad access for early-stage Solana projects
- "Pay-to-yield" utility: spend ATM to generate enhanced % APR
- Cross-chain bridging (subject to liquidity depth)

## 7. Roadmap

Phase 1: Launch & Foundation

- Deploy on Solana
- Burn liquidity
- Enable automated reward cycle
- Community building & Telegram marketing

Phase 2: Expansion

- CEX listings (MEXC, LBank, BitMart)
- Dashboard for earnings + charts
- Tiered reward system (gamified yield)

Phase 3: Ecosystem Utility

- Governance module
- DEX partnerships
- ATM-based staking or DeFi integrations

#### 8. Conclusion

ATM Protocol is a new generation of Solana tokens — fully automated, trustless, and rewarding. It introduces a sustainable reward model without staking mechanics, external platforms, or user effort. If volume exists, rewards flow — it's that simple.