

# AEA Network: Comprehensive Decentralized Registration System for Autonomous Economic Agents and Model Context Protocol Servers on Solana (Chinese Translation)

OpenSVM Research Team  
OpenSVM  
rin@opensvm.com

July 6, 2025

## Abstract

This document presents the AEA Network (Autonomous Economic Agent Network), a comprehensive decentralized registration system built on the Solana blockchain for AI agents and Model Context Protocol (MCP) servers. The Chinese translation covers all key aspects of the system including the dual-token model (AEA/SVMAI), security architecture, and economic sustainability.

Keywords: Autonomous Economic Agents, Blockchain, Solana, Model Context Protocol, Decentralized Registry, AI Infrastructure, Smart Contracts, Tokenomics

## 1 Introduction

The digital economy is undergoing fundamental transformation with the emergence of autonomous economic agents (AEA) and advanced artificial intelligence applications.

SVMAI Token Specifications:

- Total Supply: 1,000,000,000 SVMAI
- Contract Address: `Cpzvdx6pppc9TNArsgsqgShCsKC9NCCjA2gtzHvUpump`
- Status: 100% in circulation
- Developer Allocation: 0% (2.5% purchased from personal funds)

## 2 Conclusion

The AEA Network represents significant progress in infrastructure for autonomous economic agents.