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

OpenSVM Research Team OpenSVM rin@opensvm.com

July 6, 2025

Abstract

This document presents the AEA Network in Thai translation. The system provides a comprehensive decentralized registration system for autonomous economic agents and Model Context Protocol servers built on the Solana blockchain. The Thai translation covers all key aspects including the dual-token model, 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 autonomous economic agents and advanced AI 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.