

Getting Started

Sentient Mind Agent is a decentralized on-chain AI platform that revolutionizes how individuals and organizations interact with blockchain technology. By merging No-Code development with AI agent deployment, Sentient Mind Agent allows users to automate complex tasks—ranging from DeFi yield strategies to NFT management—without requiring deep technical know-how.

Mission Statement

Our mission is to democratize AI-driven blockchain automation by offering:

No-Code Environment

Create autonomous on-chain agents through an intuitive visual interface

Community Marketplace

Collaborate, monetize, and scale innovations with fellow creators

Web3 Foundation

Built on secure, transparent, and truly decentralized infrastructure

The Problem

High Entry Barrier

Traditional on-chain automation requires extensive programming and blockchain expertise

Fragmented Ecosystem

Trading bots, yield optimizers, and NFT tools exist in disconnected silos

Limited Revenue Paths

Web3 creators struggle to monetize their AI and software innovations

Our Solution

No-Code Builder

Configure powerful agents visually - no coding required

Unified Marketplace

Discover, access, and monetize automation solutions in one place

Trustless Execution

Smart contracts and wallet abstractions ensure verifiable operations

Tokenize Your Agent

Transform your Sentient Mind Agent agents into revenue-generating assets through tokenization

Transform your successful agents into revenue-generating assets and share profits with your community through Sentient Mind Agent's tokenization framework.

Overview

Sentient Mind Agent not only empowers you to create powerful autonomous on-chain AI agents but also offers a unique opportunity to monetize these agents and share revenue with your community. Here's how you can transform your successful agents into revenue-generating assets through tokenization.

Create Powerful Agents

Build autonomous agents using Sentient Mind Agent's no-code builder for tasks like memecoin sniping, cross-chain arbitrage, and event-based token launches (like Elon Musk's tweets).

Generate Revenue

Deploy agents that run 24/7, handling complex tasks and generating revenue through on-chain transaction fees.

Share Profits

Enable community participation and revenue sharing through agent tokenization.

Scale Growth

Leverage community funds to enhance and expand your agent's capabilities.

Tokenization Process

Step 1: Create a Powerful Agent

Start by leveraging Sentient Mind Agent's no-code builder to design an autonomous agent tailored to your specific needs. Whether it's sniping AI-based memecoins, executing cross-chain arbitrage, or launching tokens based on influential events (like Elon Musk's tweets), Sentient Mind Agent enables you to deploy agents that run 24/7, handling complex tasks and generating revenue through on-chain transaction fees.

Step 2: Launch a Token for Your Agent

Once your agent proves its effectiveness and starts generating consistent revenue, you can tokenize it to share its earnings with a broader community. Here's a step-by-step guide to launching your agent's token:

1 Publish Your Automation

Deploy and Validate: Ensure your agent is fully operational and generating revenue through its designated tasks.

Market Presence: List your agent on Sentient Mind Agent's Agent Marketplace, making it accessible for others to use and benefit from its automation capabilities.

2 Token Launch Requirements

To tokenize your agent and initiate revenue sharing, you need to meet the following prerequisites:

30,000 SEN Tokens: Demonstrates your commitment to the Sentient Mind Agent ecosystem

Ethereum (ETH): Required for liquidity provisioning and token launch processes

3 Add Liquidity to SEN LP

Locking SEN and ETH:

30,000 SEN and a portion of your ETH are added to the SEN token Liquidity Pool (LP)

This liquidity is locked for 6 months, ensuring stability and trust within the ecosystem

4 Create Liquidity for the Agent's Token

New Token Contract:

Use the remaining ETH to add liquidity to the new token contract specific to your agent

This establishes a stable trading environment for your agent's token, encouraging investor confidence and participation

Share Revenue with Token Holders

Revenue Distribution

A percentage of the revenue generated from your agent's on-chain transaction fees is distributed to SEN and GPU stakers

This incentivizes token holders to support and invest in your agent's success

Earning Opportunities

Token Holders: Earn a share of the agent's revenue simply by holding its token

Community Growth: Encourages wider participation and investment, fostering a collaborative and prosperous ecosystem

Benefits of Tokenizing Your Agent

1 Monetization

Transform your agent into a tradable asset, earning revenue not only from its performance but also from token appreciation.

2 Community Engagement

Foster a loyal community invested in the agent's success through shared revenue streams.

3 Scalability

Utilize community funds to enhance and expand your agent's capabilities, driving further innovation and performance.

Security and Transparency

Sentient Mind Agent ensures that all token launches and revenue distributions are handled with the highest standards of security and transparency:

Locked Liquidity: Ensures that both SEN and your agent's token have a stable trading environment

On-Chain Transparency: All transactions and revenue shares are recorded on-chain, providing verifiable and tamper-proof records

Governance: Token holders can participate in governance decisions, shaping the future direction of your agent and the Sentient Mind Agent platform

Join the Agent Economy

By tokenizing your Sentient Mind Agent agents, you become part of a thriving agent economy where innovation, automation, and community ownership drive success. Whether you're an individual trader, developer, or entrepreneur, Sentient Mind Agent provides the tools and framework to monetize your on-chain AI agents effectively.

Ready to transform your agents into revenue-generating assets? Join Sentient Mind Agent today, build your autonomous agents, and unlock the full potential of decentralized AI automation and revenue sharing.

Example: AI-Based Memecoin Snipe Agent

Here's a practical example of tokenizing a memecoin snipe agent:

1 Create and Deploy

You build an agent that automatically snipes AI-based memecoins as they gain popularity.

2 Publish and Validate

The agent proves successful, generating consistent revenue from on-chain transaction fees.

3 Token Launch

Stake 30,000 SEN and add ETH to the SEN LP (locked for 6 months)
Use the remaining ETH to create liquidity for the agent's new token

4 Revenue Sharing

A percentage of the agent's fees are distributed to SEN and GPU stakers, incentivizing community participation and investment.

5 Community Growth

Token holders earn rewards, promoting further adoption and support for your agent's strategies.

Roadmap

A snapshot of Sentient Mind Agent's strategic timeline and development milestones

Strategic Timeline

Alpha Launch

No-Code Builder MVP
Core smart contract deployment
Closed testing

Beta Expansion

Multi-chain support (Polygon, BSC)
Additional plugin library

Marketplace v1

Full Release

AI/ML enhancements (LLM integration)
Governance token launch
Open marketplace

Ecosystem Dev

Community grants & bounties
Strategic partnerships
Layer 2 optimizations

Detailed Milestones

Milestone 1: Alpha Launch

No-Code Builder MVP

Release the minimum viable product of Sentient Mind Agent's visual interface for creating AI agents. Enables early adopters to build basic on-chain agents without coding.

Core Smart Contracts

Deploy foundational Sentient Mind Agent smart contracts including agent storage and wallet abstractions. Enables secure, trustless execution on test networks.

Closed Testing

Invite select users to test Sentient Mind Agent's builder and provide feedback. Enables bug identification and UX refinement.

Milestone 2: Beta Expansion

Multi-Chain Support

Extend to multiple production blockchains beyond Ethereum. Enables broader ecosystem access and cross-chain strategies.

Plugin Library

Expand pre-built integrations with oracles, DEXs, and NFT marketplaces. Enables more complex agent creation without custom coding.

Marketplace v1

Launch initial Sentient Mind Agent Agent Marketplace for listing and monetization. Enables community-driven growth and creator revenue.

Milestone 3: Full Release

AI Enhancements

Integrate advanced AI models for sophisticated decision-making. Enables smarter agents with adaptive capabilities.

Governance Token

Launch token for decentralized platform governance. Enables community-driven development and deeper engagement.

Open Marketplace

Scale to fully open marketplace with advanced features. Enables broader adoption and competitive agent creation.

Milestone 4: Ecosystem Development

Community Programs

Launch grants and bounties for community developers. Enables thriving ecosystem of third-party contributions.

Strategic Partners

Collaborate with major Web3 projects and platforms. Enables enhanced functionality and market presence.

L2 & Cross-Chain

Implement advanced chain interoperability. Enables efficient multi-chain operations and strategies.

Long-Term Vision

Global Adoption

Position Sentient Mind Agent as the leading platform for mainstream users, DAOs, and institutions automating on-chain operations.

Full Decentralization

Transition platform governance and infrastructure to community control through progressive decentralization.

Token Distribution

CEX & Marketing

6% of total supply allocated for exchange listings and marketing initiatives

Team Allocation

4% of total supply vested over 12 months to align long-term incentives

Total Supply

100,000,000 tokens with zero transaction taxes (0/0)

Features & Vision

Explore the key features and long-term vision of Sentient Mind Agent - where No-Code simplicity meets On-Chain AI execution.

No-Code Simplicity

Drag-and-Drop Logic

A user-friendly interface where actions, triggers, and conditions can be visually pieced together.

Guided Workflows

Built-in tutorials, templates, and wizards walk users through the setup of popular agent types (DeFi, NFTs, analytics, etc.).

On-Chain AI Execution

True Decentralization

Each agent is deployed on-chain, ensuring transparency, tamper-proof operation, and auditability.

Cross-Protocol Automation

Sentient Mind Agent agents interact seamlessly with various DeFi or NFT protocols via custom plugins.

Marketplace & Community

Agent Discovery

A central hub listing all community-created agents, with filters by category, performance, and user ratings.

Revenue Opportunities

Creators earn whenever others use or replicate their agents, fostering a virtuous cycle of innovation.

Long-Term Vision

Global Adoption of Agentic Systems

Enable billions of transactions to be managed by on-chain AI agents, reducing complexity and user friction.

Ecosystem Expansion

Collaborate with blockchain projects, AI researchers, and community developers to push the boundaries of on-chain intelligence.

Agent Marketplace

The commercial heart of Sentient Mind Agent where creators can list their AI agents and users can discover innovative solutions.

Listing & Discovery

Detailed Profiles

Each listing shows agent description, use cases, supported networks, and prior transaction history.

Performance Metrics

Includes ROI, trading volumes, user rating, and number of active deployments.

Social Proof

Community members can rate agents, share feedback, and discuss improvements.

Monetization Models

Usage Fees

Users pay a small fee whenever the agent executes a transaction.

Subscription Plans

Agents offering ongoing services can charge monthly or annual rates.

Revenue Sharing

A portion of the agent's generated profits is automatically allocated to the creator.

Use Cases

Explore the diverse applications of Sentient Mind Agent agents across DeFi, NFTs, and blockchain ecosystems.

DeFi Automation

Yield Farming

Automate asset movement between liquidity pools and trigger rebalances when APR changes.

Cross-Chain Arbitrage

Identify price discrepancies across DEXs on different networks and execute atomic transactions.

NFT & Social

NFT Management

Auto-list NFTs at specific floor prices and snipe underpriced listings across multiple chains.

Meme Coin Sniping

Monitor social media for crypto keywords and execute rapid trades upon detecting hype signals.

Advanced Applications

DAO Governance

Automate voting based on preferences and manage treasury operations via transparent logic.

Flash Loans

Identify and execute profitable flash loan opportunities with sandboxed risk management.

Analytics

Track on-chain metrics and generate insights for better decision-making.