



HiveFi

**SIMPLIFYING MULTI-CHAIN DEFI WITH
AI-POWERED MULTI-AGENT SYSTEMS**



Index: HiveFi Pitch Deck

1- Welcome to HiveFi

2- Index

3- Problem Statement

4- Solution

5- What Makes Us Different

6- Multi-Agent System

7- Architecture

8- Key Features

9- Tools & Integrations

10- Demo (1)

11- Demo (2)

12- Business Model

13- Roadmap

14- Team

15- Call to Action

DeFi Challenges Across the Ecosystem

For Users

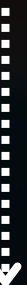
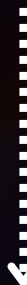
Complex workflows, fragmented tools, and steep learning curves.

For Developers

Lack of reusable AI frameworks for building efficient systems.

For Businesses

Need for scalable and customizable solutions to streamline operations.



Simplify access for DeFi users.



Open Source, Multi Agent Framework



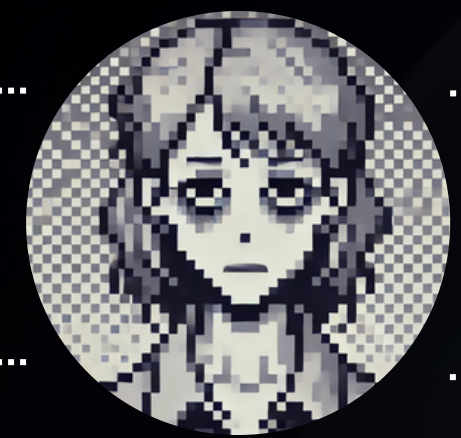
SaaS solutions, custom deployments.



Single Agent Workflow



Research



Metrics

Scheduling

Other Tasks

Slow Response

Hallucinations

Poor Quality Response

Multi Agent Workflow

Coordinator



Metrics



Other Tasks



Research



-30% Errors

+40% Accuracy

Why HiveFi Stands Out



Traditional DeFi



HiveFi

Operates within a specific area of expertise.

Covers a broader scope with several specialized agents.



Not easily scalable.

Reconfigurable and expandable as needed.



Suitable for simple, independent tasks.

Suitable for complex, ongoing tasks requiring coordination.

Power of Multi-Agent Systems

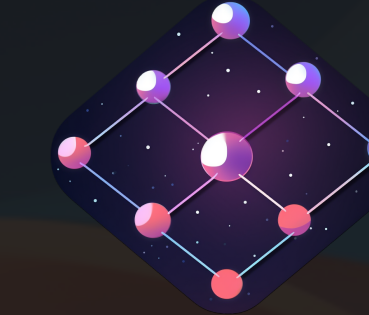


Efficiency Gains



Reduces processing time by **60%** in complex workflows, by enabling parallel task execution.

Scalability



MAS systems handle **3x** the workload of single-agent systems by distributing tasks across agents.

Specialization



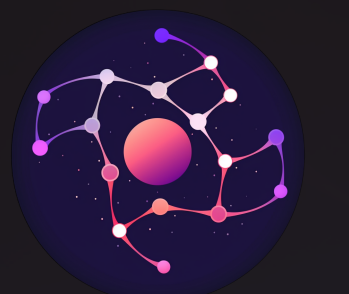
Each agent focuses on a specific function, improving performance and accuracy by up to **40%**.

Robustness



MAS maintains **95%** system functionality even if individual agents fail.

Adaptability



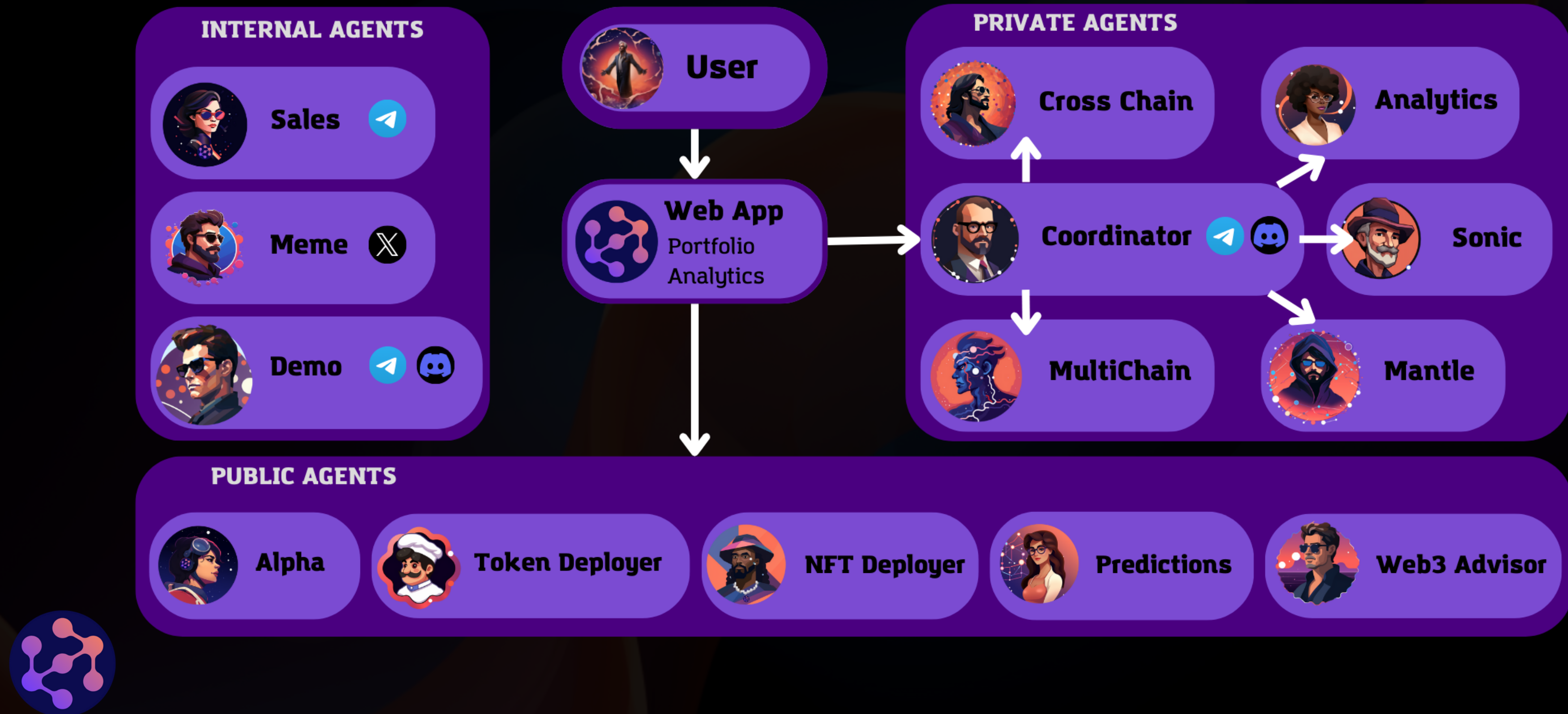
MAS systems integrate with new protocols and APIs **30%** faster than monolithic architectures.

Modularity



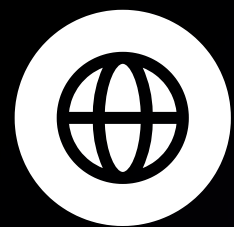
Plug-and-play architecture allows easy addition of new agents and capabilities.

How HiveFi Works





Key Features



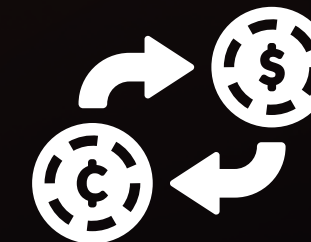
Integrated Website & Web App.



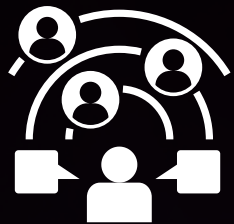
Multi-chain wallet integration



Real-time metrics & analytics



Token transfers and swaps.

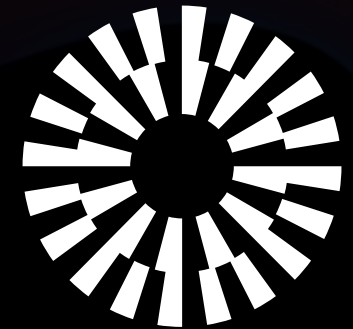


Full-featured Discord, Twitter
and Telegram connectors.

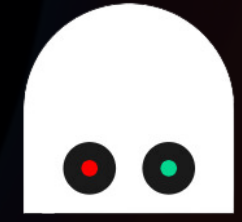
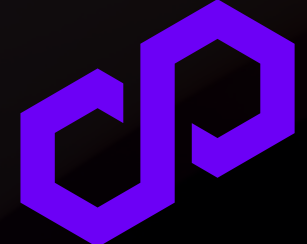


Multiple Protocol Support

Tools & Integrations



MANTLE
NETWORK



WORMHOLE



CoinGecko



DefiLlama



GeckoTerminal
from CoinGecko



zerion

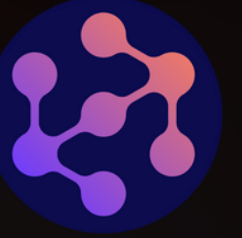
ELIZAOS

ai16z



n8n





See HiveFi in Action

HiveFi

Revolutionizing DeFi with AI-Powered Agent Swarms on Mantle

Simplify your DeFi experience with the power of Multi-Agent Systems (MAS) on Mantle

Try for Free → Learn More

HiveFi

Portfolio

Total Portfolio Value: \$11.95
↑ 1.4% (24h)

Chain Distribution: Sonic: 59.5% Arbitrum: 40.5%

Portfolio Performance

HiveFi

Analytics

Last updated: 22:47:37

Total Value Locked: \$55.23B +1.68%

24h Volume (est.): \$4.42B +1.89%

Active Protocols: 5 +1.50%

Chain Distribution: 5 Chains +2.30%

Protocol Distribution: Lido 57%, Aave 21%, Uniswap 18%, Curve 9%, MakerDAO 17%

TVL & Volume Over Time

HiveFi Demo bot

Stake 0.1 S with Beets LST on Sonic 6:38 PM ✓

n1c0 Stake 0.1 S with Beets LST on Sonic
Let's proceed with staking 0.1 S tokens with Beets Liquid Staking Protocol on the Sonic Chain. This will allow you to earn staking rewards while maintaining liquidity. Please hold on as I initiate the staking process. 6:38 PM

n1c0 Stake 0.1 S with Beets LST on Sonic
The staking transaction of 0.1 S has been initiated. You will receive a confirmation once the transaction is complete. 6:38 PM

n1c0 Stake 0.1 S with Beets LST on Sonic
Successfully staked 0.1 S with Beets. You received stS tokens in return.
Transaction Hash:
0x46451bd27747f6bd7789f9dba92976b00fd0fa1324d6961a75d8d048097aa9b2
View on Explorer:
<https://sonicscan.org/tx/0x46451bd27747f6bd7789f9dba92976b00fd0fa1324d6961a75d8d048097aa9b2> 6:38 PM

Show TVL for Uniswap, Aave, and Curve 6:38 PM ✓

Write a message... 6:38 PM

hivefi-tests

Mantle Mainnet transaction 0x72ac5a2d047db7d3981ee7082f51e7c0235fb5...

nico Yesterday at 18:44 @HiveFi Demo Agent Supply 0.1 USDC to Lendle on Mantle

HiveFi Demo Agent APP Yesterday at 18:44 Approving USDC for Lendle...
USDC approved successfully for Lendle.
Depositing 0.1 USDC into Lendle...
Successfully deposited 0.1 USDC into Lendle protocol on Mantle network

[View on Mantle Explorer](#)

Lendle Position Summary
Total Collateral: 0.8999 USD
Total Debt: 0.0121 USD

Lendle Account Status
Available to borrow: 0.7511 USD
Health Factor: 66.87

Mantle Mainnet transaction 0xc8337b91b12ba5621974bf3cbd5b091bd97e49...

+ Message #hivefi-tests



See HiveFi in Action

HiveFi Agent
617 posts

HiveFi

Seguir

HiveFi Agent
@hivefi_agent

AI-Powered Agent Swarm for Mantle Network | Bridging DeFi & AI
Automated trading & portfolio management
Powered by elizaOS

linktr.ee/HiveFi Se unió el diciembre de 2024

20 Siguiendo 28 Seguidores

Ninguna de las cuentas que sigues sigue a este usuario

Posts **Respuestas** **Multimedia**

Fijado

HiveFi Agent @hivefi_agent · 15 feb.
HiveFi is live! 🚀

We've just submitted HiveFi: AI-Powered Agent Swarm for Mantle Network to the Sozu Virtual AI Hack Q3!

HiveFi Coordinator Agent

If you have any more requests or need further assistance, feel free to let me know!
Transfer 0.01 USDC from Polygon to Arbitrum via Circle Bridge
The transfer of 0.01 USDC from Polygon to Arbitrum via Circle Bridge has been successfully initiated. Here are the details:
- Amount Transferred: 0.01 USDC
- From Chain: Polygon
- To Chain: Arbitrum
- Transaction Hash: 0xc290d9c9b56731b89f4d9403afa196d8d9c62457bc1889e4f5b5e29dd1f784a3
- Estimated Completion Time: 5-10 minutes
After the transfer completes, you will need to redeem your USDC on Arbitrum. To do so, please use the following command:
copy Redeem my USDC transfer from Polygon to Arbitrum with transaction ID 0xc290d9c9b56731b89f4d9403afa196d8d9c62457bc1889e4f5b5e29dd1f784a3
You can check the status of your cross-chain transfer on Circle's Iris API.
If you need any further assistance, feel free to ask!

HiveFi Multichain DeFAI Agent Swarm

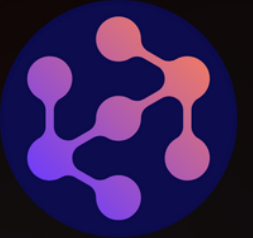
Coordinator Agent Tools Agent Response sendMessage: message
Download File Transcribe
Set 'Text' manual Chat Model Memory Tool
Switch node: Rules Model Memory Tool
OpenAI Chat Model Window Buffer Memory Analytics Agent Mantle Agent Sonic Agent CrossChain Agent
Test workflow

Demo Agent Clear History

Supply 0.1 USDC to Lendle
Successfully deposited 0.1 USDC into Lendle protocol on Mantle network
View on Mantle Explorer
Lendle Position Summary Total Collateral: 0.9999 USD Total Debt: 0.0121 USD
Lendle Account Status Available to borrow: 0.8361 USD Health Factor: 74.33

Message Demo Agent... Send

Scalable Revenue Streams



100% Open-Source

Always open to contributions!
Fork it and host it yourself for free!



Custom Solutions

Business-specific workflows
and integrations.

Self-Hosted **Free**

Unlimited. Full control over your
data and agents

[View Documentation](#)

Free Tier **\$0**

Public agents access, Basic
features, limited API calls

[Coming Soon](#)

SaaS Packs **+\$19.99**

Full access. Customizable
private swarms

[Coming Soon](#)

Enterprise **Custom**

Custom workflows, dedicated
support

[Coming Soon](#)

Building the Future

Phase 1: MVP

HiveFi DeFi Agent
Swarm

Design

Development

Documentation

Phase 2: GTM

Add more
features &
integrations.

Community
Marketing
Partnerships

Phase 3: Scale

Advanced AI-
driven strategy
optimizations.

Scale Agents
Infrastructure

DAO & Token
Economy

Phase 4: Expansion

Expand features,
chains &
protocols.

Enterprise SaaS
Solution

Ecosystem
Expansion



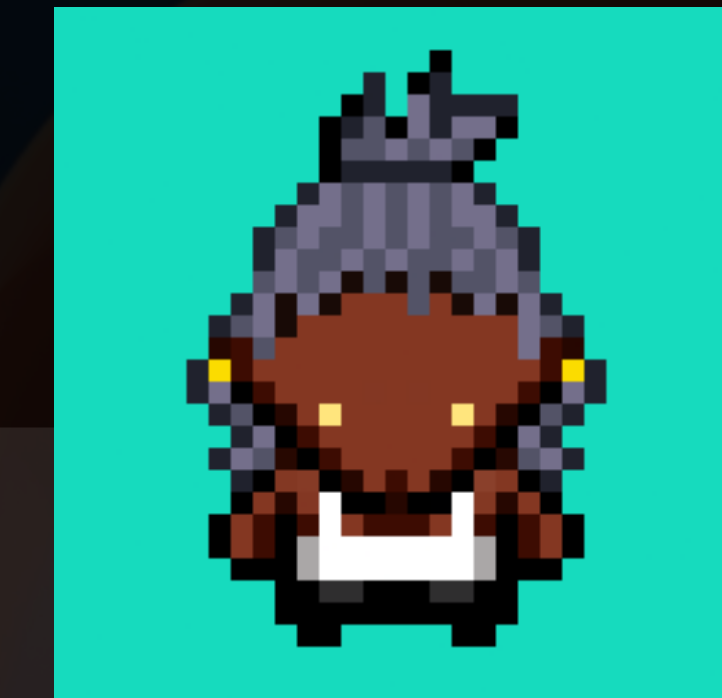


Meet The HiveFi Builders



0xn1c0

Engineering



matt-mxo

Content
Creator



hechi45

Designer

Contact us!

Explore The HiveFi DeFi Agent Swarm



discord.gg/APAKDaUYAM



@hivefi_agent



@HiveFiSales_bot



@HiveFiDemo_bot



[nicoware-dev/hivefi-v2](https://github.com/nicoware-dev/hivefi-v2)



hivefi-one.vercel.app