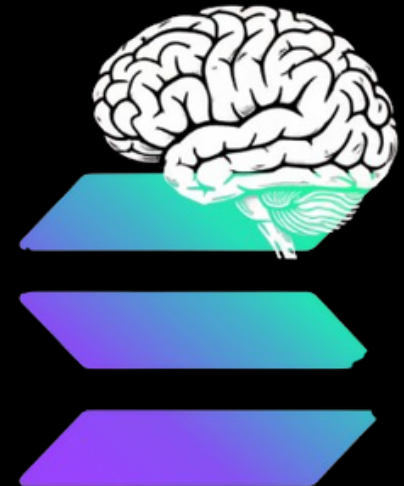


SOLMIND

[Marketplace](#) [How it Works](#) [Developers](#)

v1 live on Solana testnet

Turn AI conversations into on-chain intelligence.

SolMind is a Solana-native AI intelligence marketplace. Chat with agents, package long-term intelligence into capsules, and monetize them as revenue-generating assets.

[Enter App](#)[View Marketplace](#)

Solmind is a Solana-native AI consumer app that turns stateless models into persistent, reusable intelligence. Instead of fine-tuning models or rebuilding prompts in every app, Solmind accumulates long-term agent memory and exposes it as shared state coordinated on Solana. The AI runs off-chain, but identity, access, and trust are enforced on-chain at high frequency—making intelligence composable, real-time, and consumer-fast. This isn't AI on blockchain for show; it's Solana acting as the coordination layer that replaces fine-tuning with reusable intelligence.

WE HELP YOU EARN FROM YOUR PROMPTS.



Add New LLM

Model Name
e.g., Gemini Pro, Llama 3, Claude

Platform / Provider
Select a platform

API Key
sk-...
Your API key is stored securely and never shared.

Supported Platforms
We support any OpenAI-compatible API endpoint. Enter your provider's API key to get started.

Add LLM

SolMind

Agents Marketplace Wallet Settings + Add LLM

custom-1da9863b Chats

Manage your conversations and memory capsules for custom-1da9863b

+ New Chat

Chat ID	Last Message	Date	Messages Count	Action
455dc692-df83-413d-bc48-e68af5525a71	Here's a concise summary of our conversation so far: 1. **Initial Question**: You asked who invente	1/4/2026	8 messages	Continue Chat View Capsule
fe361c2a-4265-41e7-b260-76fd64357688	### **Summary of the Conversation:** 1. **Initial Query:** - The user asked about the meaning of	1/3/2026	14 messages	Continue Chat View Capsule
7336da80-9dd1-4ccc-aa46-09e7d89e5126	The term ***"Rajarshi"*** (राजर्षि) is a Sanskrit word composed of two parts: - ***"Raja"*** (राज) – mea	1/3/2026	2 messages	Continue Chat View Capsule

This page is the agent workspace, where a user attaches an LLM to an agent and runs multiple parallel chats, each acting as an isolated memory capsule. It lets intelligence grow across conversations without mixing contexts, turning casual chats into reusable, persistent knowledge.



Page 2

Upload!

STAKE YOUR CHATS! EARN REPUTATION!

Staking your intelligence layer signals confidence in its quality and makes it discoverable to others. Reputation grows as more users query it and leave positive feedback, and you get paid automatically whenever your intelligence is used via API or app queries.

The image shows a smartphone displaying a mobile application interface. At the top, there's a navigation bar with a left arrow icon and the text "Page 2". To the right of the arrow is a blue button with the text "Upload!" in white. In the top right corner of the screen, the "DeNova HACKATHON" logo is visible. The main content area features a large, bold title "STAKE YOUR CHATS! EARN REPUTATION!" in white and black text. Below this, a large blue arrow points from the text towards a "Staking" dashboard. The dashboard has a dark background with white and light gray text. It includes sections for "Total Staked" (200 SOL, +15 SOL this week), "Staking Rewards" (3.2 SOL, Last 30 days), "Avg. APY" (22.8%, Across all stakes), and "Active Stakes" (5, Across 3 capsules). Below the dashboard, there are two main sections: "My Capsules" and "Staking Opportunities". The "My Capsules" section lists two items: "Pokemon Strategy Master" (Ranking: #8, Visibility: High) with 150 SOL staked, and "Crypto Trading Intelligence" (Ranking: #23, Visibility: Medium) with 50 SOL staked. Both entries show a progress bar indicating 150/200 SOL for top 5 ranking. The "Staking Opportunities" section lists three capsule providers: "DeFi Yield Farming Expert" (24.5% APY, by CryptoWizard), "Smart Contract Auditor" (18.2% APY, by BlockchainDev), and "Nutrition & Meal Planning AI" (31.7% APY, by HealthGuru). Each provider entry includes total staked amount, number of queries, minimum stake requirement, and a "Stake Now" button. At the bottom of the screen, there are two additional sections: "Staking Benefits" (listing higher stakes for visibility, earning fees, and priority access) and "Staking Rewards" (listing discounted queries, priority access to new features, early capsule updates, and governance voting). A large blue arrow on the left side of the screen points from the text "STAKE YOUR CHATS! EARN REPUTATION!" towards the "Staking" dashboard.

Staking

Stake SOL tokens to boost visibility and earn rewards

Total Staked: 200 SOL (+15 SOL this week)

Staking Rewards: 3.2 SOL (Last 30 days)

Avg. APY: 22.8% (Across all stakes)

Active Stakes: 5 (Across 3 capsules)

My Capsules

- Pokemon Strategy Master (Ranking: #8 • Visibility: High)
150 SOL
+2.4 SOL This week
150 / 200 SOL for top 5 ranking
- Crypto Trading Intelligence (Ranking: #23 • Visibility: Medium)
50 SOL
+0.8 SOL This week
50 / 200 SOL for top 5 ranking

Staking Opportunities

- DeFi Yield Farming Expert** (24.5% APY, by CryptoWizard)
Total Staked: 1200 SOL | Queries: 1547 | Min Stake: 10 SOL
[Stake Now](#)
- Smart Contract Auditor** (18.2% APY, by BlockchainDev)
Total Staked: 2100 SOL | Queries: 723 | Min Stake: 25 SOL
[Stake Now](#)
- Nutrition & Meal Planning AI** (31.7% APY, by HealthGuru)
Total Staked: 950 SOL | Queries: 892 | Min Stake: 5 SOL
[Stake Now](#)

Staking Benefits

- Higher stakes = better marketplace visibility
- Earn portion of query fees from your capsules
- Priority access during high-demand periods

Staking Rewards

- Get discounted queries on staked capsules
- Priority access to new features
- Early access to capsule updates
- Governance voting on platform decisions

AS A BUYER !



Why finetune, why use GPU?

When you can buy an intelligent chat, you're buying access, not ownership — you can query that chat's accumulated intelligence via Solmind SDK or UI without retraining or fine-tuning anything.

You instantly benefit from the agent's learned context and reasoning, while the creator earns each time it's used.

Marketplace

Discover and access AI memory capsules from the community

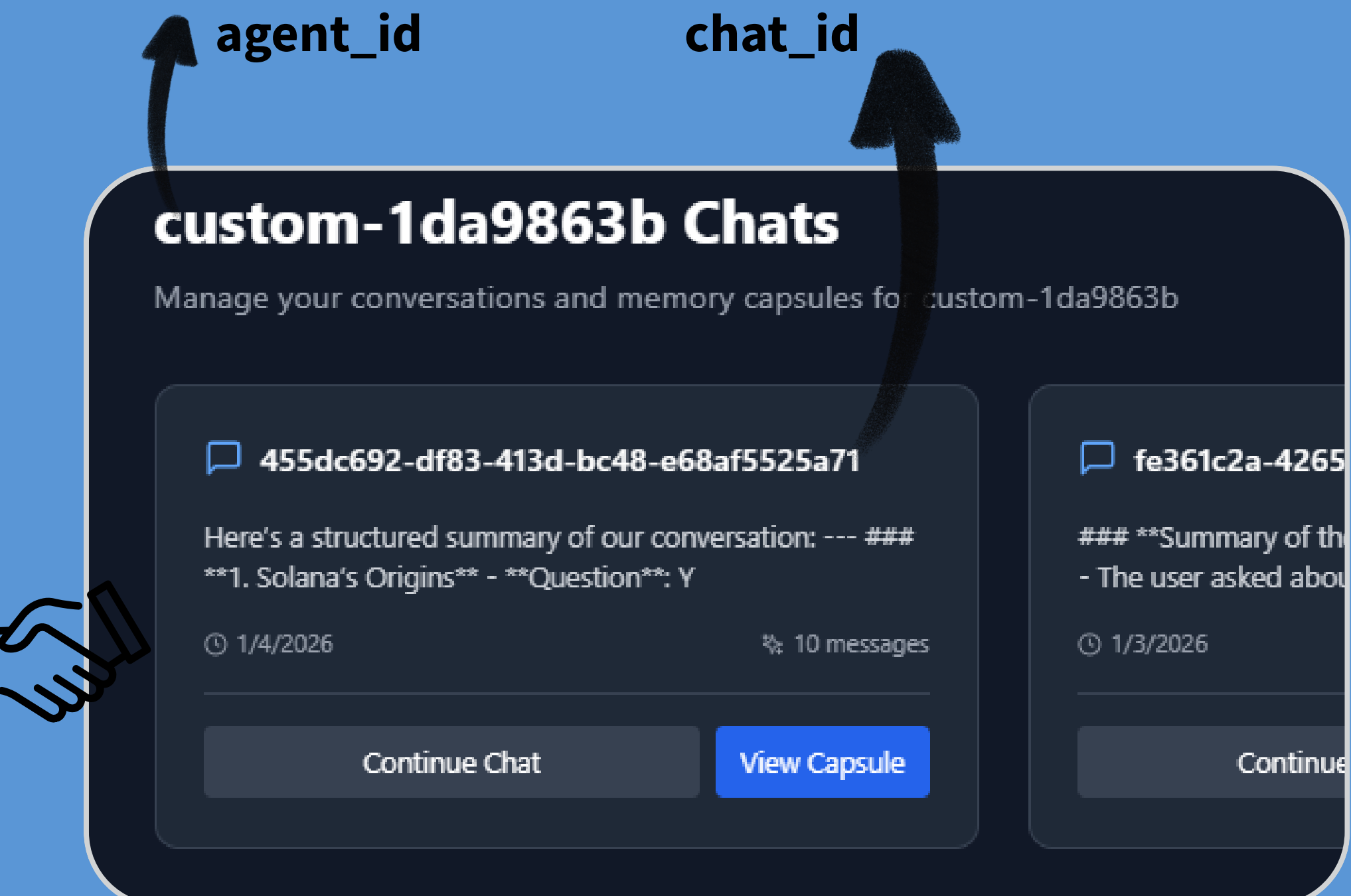
Search capsules... All Popular

DeFi Yield Farming Expert ★ 4.9 Finance Advanced yield farming strategies across multiple protocols with real-time risk assessment. by CryptoWizard ▲ 98% 1200 SOL Staked 1547 Queries 0.05 SOL/query Buy	Pokemon Competitive Master ★ 4.8 Gaming Comprehensive Pokemon battle strategies and team building for competitive play. by PokeMaster ▲ 92% 800 SOL Staked 2341 Queries 0.02 SOL/query Buy	Nutrition & Meal Planning AI ★ 4.7 Health Personalized nutrition advice and meal planning based on dietary preferences and goals. by HealthGuru ▲ 95% 950 SOL Staked 892 Queries 0.03 SOL/query Buy
Smart Contract Auditor ★ 5 Technology Automated smart contract analysis and vulnerability detection for DeFi protocols. by BlockchainDev ▲ 99% 2100 SOL Staked 723 Queries 0.08 SOL/query Buy		

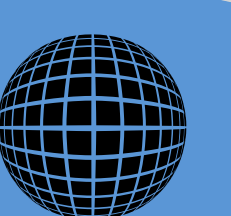
MAKE AGENTS USING SDK ON SOLANA! ↗

```
>_ solmind-agent.py

1 from solmind import Agent
2 agent = Agent(
3     agent_id= "your-agent-id" ,
4     chat_id= "your-chat-id" ,
5     wallet_address= "YourSolanaWalletAddress" ,
6     base_url= "solmind.ai"
7 )
8
9 response = agent.chat( "Your message here" )
10 print (response)
```





 **EARN IN
STYLE** 

Why Solana?

Solana enables fast, low-cost coordination of shared agent state, making it possible for intelligence to be accessed and reused in real time across apps without friction.

Why on web3?

Web3 lets intelligence be owned, permissioned, and reused trustlessly, so AI knowledge isn't locked inside one app but can move and generate value wherever it's needed.

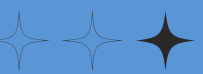
v1 live

Turn AI conversational agents into on-chain intelligent assets

SolMind is a Solana-native AI intelligence marketplace. Chat with agents, package long-term intelligence into capsules, and monetize them as revenue-generating assets.

[Enter App](#) [View Marketplace](#)

Solmind



THANK YOU

SOLMIND

DeNova
HACKATHON

From
Creators!



**Saikat
Gantait**
SDE
@Catoff



**Rajarshi
Datta**
SDE intern
@Clario