

# AI AGENT LAB

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Session #2

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# 1. Beeper Coin (\$BEEPER)

**Market Cap:** 3.7 M

**Chain:** BNB

## **Use case:**

Beeper allows users to deploy, purchase, and tip crypto assets directly via Twitter. It also plans to expand its capabilities to support multiple blockchain networks, enhancing its utility across various platforms

# 1. Beeper Coin (\$BEEPER)

## Why is the project interesting?

Beeper is an AI-powered blockchain interaction tool that simplifies user engagement with crypto transactions. Its key features include:

1. Natural Language Intent Understanding – Recognizes user intent to execute blockchain actions.
2. Seamless Blockchain Interaction – Allows Twitter and Telegram users to manage crypto assets without complex tools or wallets.
3. Self-Evolving Learning – Adapts based on user history and feedback for a personalized experience.
4. Multi-Chain Support – Currently on BNB Chain, with plans for expansion to other blockchains.

Beeper's intent-driven approach aims to revolutionize blockchain usability, making transactions effortless via natural language and voice commands. Its potential for early adoption is strong, given its expansion beyond BNB Chain and integration with high-user platforms like Twitter (X) and Telegram, creating **significant growth opportunities**.

# 1. Beeper Coin (\$BEEPER)

## How does it generate utility / token value?

1. **Transaction Fees** – Users incur fees when deploying, purchasing, or tipping crypto assets on Beeper (e.g., via PancakeSwap V3 on BNB Chain). Some of these fees may support the ecosystem or be redistributed.
2. **Utility Token** – BEEPER tokens serve as a medium for Web3 interactions on the platform, such as tipping, purchasing assets, or accessing premium Intent Agent features, driving demand.
3. **Staking & Rewards (Potential)** – While not confirmed, staking could be introduced as a mechanism for users to earn rewards by locking up tokens.
4. **Market Trading & Speculation** – The token's price and volume activity (recently \$0.0003685 with \$15,225.35 in 24-hour trading) suggest value accrual through market dynamics.
5. **Partnerships & Integrations** – Expansion beyond Twitter to other platforms or dApps could create additional utility for BEEPER tokens as a payment or incentive mechanism.

## 2. Hive AI (BUZZ)

**Market Cap:** 8.5 M

**Chain:** Solana

**Use case:**

Hive AI positions itself as a network of specialised, composable AI Agents designed to simplify DeFi operations on the Solana blockchain.

## 2. Hive AI (BUZZ)

### **Why is the project interesting?**

Hive is a platform that integrates blockchain technology with AI to enhance user experience through AI Agents. Since using blockchain apps requires knowledge of wallets, transactions, and website security, Hive simplifies the process by offering a unified solution. Its goal is to become a one-stop shop for crypto services—the "Google of blockchain."

## 2. Hive AI (BUZZ)

### **How does it generate utility / token value?**

Hive AI's revenue and token value depend on its ability to provide effective AI-enhanced DeFi solutions while staying competitive. Success hinges on execution—delivering features, securing partnerships, and maintaining community engagement. However, market volatility and competition from other AI-DeFi platforms could affect its growth.



### 3. Orbit (GRIFT)

**Market Cap:** 11.6M

**Chain:** Solana

**Use case:**

Orbit positions itself as an "all-in-one DeFi companion", leveraging a network of specialised AI Agents to execute tasks like swapping, bridging, staking, liquidity provision & more across 116+ blockchains and 178+ DeFi protocols.

### 3. Orbit (GRIFT)

#### **Why is the project interesting?**

Orbit's founders, Christopher Ries & Ryan McNutt, bring AI and crypto expertise. Orbit is led by SphereOne (Ryan McNutt is CEO), a company backed by Zero Knowledge, QuantStamp and Google for startups.

### 3. Orbit (GRIFT)

#### **How does it generate utility / token value?**

The GRIFT token serves multiple purposes: accessing advanced features (via token gating), governance, and incentivising the ecosystem (eg, through revenue buybacks). Its flagship "LP Specialist" agent aims to optimise liquidity positions with real-time insights and automation - a practical use case for DeFi users.

## 4. Alchemist AI (\$ALCH)

**Market Cap:** 46M

**Chain:** Solana

### **Use case:**

Alchemist AI aims to simplify app development, making software creation accessible to both beginners and professionals.

It is a no-code development platform (NCDP) that lets users create applications from a simple description. It leverages NLP, code generation, web framework integration, and a limited OS API, with a Large Language Model (LLM) managing input parsing and code execution.

## 4. Alchemist AI (\$ALCH)

### **Why is the project interesting?**

Alchemist AI's no-code development appeals to a broad audience, driving adoption. It integrates with DeFi projects, forms strategic dApp partnerships, and benefits from growing developer and institutional interest. Analysts see strong growth potential, especially in DeFi and no-code development.

## 4. Alchemist AI (\$ALCH)

**How does it generate utility / token value?**

Subscription revenue planned. Rev share also a possibility

## 5. DeBridge (\$DBR)

**Market Cap:** 53M

**Chain:** Solana

### **Use case:**

One of the biggest challenges facing the blockchain is sending assets and messages across networks. DeBridge helps solve these problems by bridging blockchains. In recent years we've seen advances in bridging technology but the end user is slow to adopt these tools because it requires additional transactions and knowledge on how to use the bridges.

## 5. DeBridge (\$DBR)

### Why is the project interesting?

Founded in 2021, DeBridge gained early recognition by winning the ChainLink Global Hackathon (out of 140 teams). It raised a \$5.5M seed round from ParaFi Capital, Crypto.com, and Huobi Ventures, firms managing ~\$2.5B in assets and backing major crypto projects like Aptos, Avalanche, Kamino Finance, and Uniswap.

DeBridge now supports 19 networks, including Ethereum, Solana, and Binance Chain, and is the most widely used bridge for Solana, handling 50%+ of transactions between Solana and other networks.



## 5. DeBridge (\$DBR)

### **How does it generate utility / token value?**

Over the past three months, DeBridge has generated \$4.2 billion in transaction volume. This has translated to \$3.42 million in profits. Compared to last year, DeBridge is generating 660% more trading volume.

## 6. Your News (YNC)

**Market Cap:** *not launched yet*

**Chain:** Base

### **Use case:**

Solves information overload. Helps traders and investors keep track of news with individualized email newsletters specified to their portfolio and watchlist.

## 6. Your News (YNC)

### Why is the project interesting?

Keeping up with crypto is impossible. A personalized newsletter for my portfolio saves time and effort.

## 6. Your News (YNC)

### **How does it generate utility / token value?**

All letters have ads. Revenue from ads is shared with token holders.

Tokengated features like community and AI tools.

## 7. Virtuals Protocol (\$VIRTUAL)

**Market Cap:** 441M

**Chain:** Base, Ethereum and Solana (multichain)

### **Use case:**

Simplified AI integration – Plug-and-play deployment for AI agents.

Transparent attribution – Immutable Contribution Vaults reward dataset providers and fine-tuners.

Decentralized AI innovation – A blockchain-based framework for AI agent development and engagement.

# 7. Virtuals Protocol (\$VIRTUAL)

## Why is the project interesting?

First-mover advantage.

Strong use cases (omni-platform Agents is the future).

Real traction with Aixbt and Luna having over a million followers combined.

## 7. Virtuals Protocol (\$VIRTUAL)

### **How does it generate utility / token value?**

Initial Agent Offerings (IAO) - to launch a new agent you have to pay \$VIRTUAL.

Trading fees (1%).

Agents charge for being implemented in games etc. and the fee can be paid in \$VIRTUAL.

## 8. Polymesh (\$POLYX)

**Market Cap:** 154M

**Chain:** Substrate

### **Use case:**

Polymesh is an institutional-grade permissioned blockchain built specifically for regulated assets. It streamlines antiquated processes and opens the door to new financial instruments by solving the challenges around governance, identity, compliance, confidentiality, and settlement. Polymesh is built on the Substrate framework and uses a Nominated Proof of Stake Consensus algorithm.



## 8. Polymesh (\$POLYX)

### Why is the project interesting?

The strong use case (and cheaper price vs. Pendle) of RWA. Polymesh is a purpose-built blockchain. It's an institutional-grade permissioned chain. This means that it is a controlled and private chain. It's built for regulated assets. It wants to make the following features easier, Governance. Identity. Compliance. Confidentiality. Settlement.

## 8. Polymesh (\$POLYX)

### How does it generate utility / token value?

POLYX is the fuel for the Polymesh network, used for:

**Paying Fees:** Users pay POLYX for using Polymesh services, like issuing security tokens, participating in governance, and executing smart contracts.

**Staking:** Verified POLYX holders can stake their tokens on node operators to secure the chain and earn staking rewards.

**Rewards:** POLYX is used to reward developers for creating smart contracts, legal delegators for ensuring compliance, and KYC providers for verifying users' identities.

## 9. Freysa AI (\$FAI)

**Market Cap:** 143M

**Chain:** Base

### **Use case:**

Freysa addresses several interconnected problems at the intersection of AI, human interaction and blockchain technology primarily through its innovative game framework.

## 9. Freysa AI (\$FAI)

### Why is the project interesting?

1. **High-Stakes AI Challenge** – Humans compete against AI in a **public, adversarial game**, tapping into curiosity and competition. In its 2024 debut, a player outwitted the AI after **482 attempts**, winning **\$50,000 in ETH**.
2. **Exposing AI Vulnerabilities** – Unlike typical AI projects, Freysa **invites players to exploit AI weaknesses**, sparking discussions on security and resilience.
3. **Cultural Resonance** – Its narrative mirrors **WarGames** and **The Matrix**, aligning with the crypto community's interest in **AI, innovation, and memes**.

Freysa flips the script on AI hype, making it an engaging blend of **tech, psychology, and blockchain storytelling**.

## 9. Freysa AI (\$FAI)

### How does it generate utility / token value?

Freysa's primary revenue mechanism revolves around its adversarial AI game, where players interact with an autonomous AI agent to unlock a cryptocurrency prize pool. The revenue stream is built into the game's design:

1. Message Fees from Players
2. Prize Pool Contributions
3. Token Swap Mechanism

## 10. AI Companions (\$AIC)

**Market Cap:** 208M

**Chain:** BNB

### **Use case:**

Addresses several interconnected problems related to loneliness, digital interaction, and the demand for personalized experiences, leveraging a combination of artificial intelligence (AI), virtual reality (VR), augmented reality (AR), and blockchain technology.

## 10. AI Companions (\$AIC)

### Why is the project interesting?

AI Companions (\$AIC) is interesting because it merges cutting-edge tech into a personalized, emotionally resonant experience, addressing loneliness with a creative, blockchain-powered twist. It's promising due to its alignment with booming AI and VR markets, solid token utility, and potential for exponential growth if it nails its Q2 2025 VR rollout. While risks like competition (e.g., Virtuals, Freysa) and execution loom, its innovative niche and mid-cap status make it a standout contender in March 2025's crypto landscape. For investors or enthusiasts, it's a project with both heart and hustle, poised to shine if momentum holds.

## 10. AI Companions (\$AIC)

### **How does it generate utility / token value?**

AI Companions generates revenue through \$AIC-based purchases, subscriptions, and potential marketplace fees, leveraging user desire for personalized companionship. It drives \$AIC value via utility-driven demand, supply reduction tactics, exchange liquidity, and speculative appeal tied to VR/AR milestones. Built on BNB Smart Chain's efficiency, it's poised for growth if adoption scales post-Q2 2025. Risks like competition or execution delays exist, but its revenue-token synergy makes it a promising contender in the AI crypto space.



# 11. OriginTrail (\$TRAC)

**Market Cap:** 196M

**Chain:** Ethereum

## **Use case:**

Ensures that AI systems use only verifiable and high-quality data by integrating blockchain-based data provenance and integrity verification. Key problems it addresses: Misinformation & AI Hallucinations.

Data Ownership & Intellectual Property Protection.

Bias in AI Models.

Supply Chain Traceability.

# 11. OriginTrail (\$TRAC)

## **Why is the project interesting?**

Early traction: Allegedly used by Oracle, the European Commission, Walmart, BSI, and the United Nations for supply chain and AI applications.

Working with government agencies and enterprises, reducing legal risks associated with blockchain-based AI solutions.

# 11. OriginTrail (\$TRAC)

## How does it generate utility / token value?

Users stake \$TRAC to run nodes, earning fees for processing and verifying data.

AI systems and enterprises pay \$TRAC to verify datasets before use.

Businesses use OriginTrail's SaaS model for supply chain tracking and AI data integrity solutions.

## 12. ChainGPT (\$CGPT)

**Market Cap:** 78M

**Chain:** BNB, but multichain support.

### **Use case:**

Complexity in Smart Contract Development – Generates and audits smart contracts, reducing risks for developers.

Lack of Reliable AI in Web3 – Offers Web3-specific AI models, unlike general AI platforms like OpenAI.

Security in Crypto – AI-driven auditing tools detect vulnerabilities in smart contracts and transactions.

Fragmented AI Solutions – Creates an on-chain AI execution layer (AIVM) for verifiable AI interactions.

## 12. ChainGPT (\$CGPT)

### Why is the project interesting?

Enterprise Backing & Funding – Google, BNB Chain, and Tron support.

Large User Base – Over 550,000 monthly active users and 60,000+ token holders.

Diverse AI Solutions for Web3 – AI chatbot, smart contract generation, trading assistant, NFT generator, and CryptoGuard security extension.

AI Blockchain (AIVM) – Upcoming AI Virtual Machine enabling on-chain AI model execution with decentralized GPU support.

Growing Adoption – Over 100+ partnerships, including projects using ChainGPT AI services.

## 12. ChainGPT (\$CGPT)

### **How does it generate utility / token value?**

\$CGPT Staking & Node Rewards – Users stake \$CGPT to run AIVM nodes and earn rewards.

Subscription Model – Paid access to AI tools (e.g., smart contract audits, AI trading insights).

Transaction Fees – AIVM network fees and Crypto AI marketplace fees.

Launchpad (ChainGPT Pad) – Projects pay fees to launch IDOs using ChainGPT's launchpad.

AI Data Marketplace – Monetization of data used to train AI models, allowing contributors to be rewarded

## 13. Neur (\$NEUR)

**Market Cap:** 3.5M

**Chain:** Solana

### **Use case:**

Neur solves the complexity of interacting with blockchain technology by integrating advanced AI models with Solana's high-performance blockchain. It enables seamless natural language interactions for DeFi, NFTs, and other Solana-native operations, making blockchain more accessible and user-friendly.

## 13. Neur (\$NEUR)

### Why is the project interesting?

**Founders & Vision:** It is an open-source initiative aimed at advancing AI-blockchain integration, fostering an inclusive developer ecosystem, and enabling natural interactions with blockchain technology.

**Strong Use Case:** Neur simplifies complex blockchain tasks through its intelligent agent system, making DeFi, NFTs, and portfolio management more intuitive.

**Early Traction:** It has direct integrations with leading Solana protocols such as Jupiter, Magic Eden, and DexScreener.

**Ecosystem Focus:** Its community-driven roadmap and transparent development align well with decentralized principles.



## 13. Neur (\$NEUR)

### How does it generate utility / token value?

**\$NEUR Token Utility:** The native utility token aligns incentives across the platform and rewards users.

**Early Access Program (EAP):** Users pay 1.0 SOL for early access to new features, feedback opportunities, and lifetime benefits when the subscription model launches.

**Community-Driven Ecosystem:** Developer grants, bounties, and community rewards foster engagement and innovation.

**Burn Mechanism:** A portion of tokens was permanently burned, creating scarcity and enhancing token value.

## 14. Venice Token (\$VVV)

**Market Cap:** 96M

**Chain:** Base

### **Use case:**

Venice.ai solves the problems of surveillance, censorship, and economic friction in AI inference. It provides private, uncensored, and cost-free access to generative AI (text, image, and code) through its API by allowing users, developers, and AI agents to stake \$VVV tokens instead of paying per request.

## 14. Venice Token (\$VVV)

### Why is the project interesting?

**Mission-Driven:** It aims to prevent centralized surveillance and censorship in AI interactions, promoting privacy and freedom.

**Strong Use Case:** By staking \$VVV, users gain ongoing access to AI inference at zero marginal cost, which is a revolutionary model for AI infrastructure.

**Early Adoption:** Venice already has over 450,000 registered users, 50,000 daily active users, and 15,000 inference requests per hour.

**Community Focus:** 50% of the total \$VVV supply was airdropped to Venice users and AI community protocols, ensuring wide distribution and decentralized participation.

**Innovative Tokenomics:** Staking \$VVV not only provides free inference but also generates staking yield, making the cost of access negative.

## 14. Venice Token (\$VVV)

### How does it generate utility / token value?

Token Staking: Users stake \$VVV to access a share of the Venice API's inference capacity, creating demand for the token.

Pro Subscriptions: Revenue is generated from Pro users who opt for additional features and access.

Tokenomics: A capped token supply with annual emissions ensures a sustainable ecosystem. As Venice's inference capacity grows, the value of \$VVV increases proportionally.

Resale Opportunities: Stakers can resell their share of API capacity to other users or agents, creating secondary market value.

# 15. Artificial Superintelligence Alliance (\$FET)

**Market Cap:** 1.3B

**Chain:** Initially in phase 1 on Ethereum chain; in phase 2 on BNB chain, Cardano and Cosmos based chains (via IBC)

**Use case:**

Decentralizing AI, Unlocking Data, Cross-System AI Agents, Improving Accessibility, Scalability & Interoperability, Leverages the ASI token to reward contributors for data and tool sharing.

# 15. Artificial Superintelligence Alliance (\$FET)

## Why is the project interesting?

ASI stands out due to its innovative approach, robust technological foundation, unique expertise, decentralized model, multichain architecture, real world applications, strong tokenomics, growing developer community, strong partnerships and customers (Bosch, etc..) market performance and market size. It seems to be a strong alternative to the AI solutions from the 'big guys' (OpenAI, Google, FB,...).

# 15. Artificial Superintelligence Alliance (\$FET)

## How does it generate utility / token value?

ASI creates revenues in different ways such as transaction fees on the network, services fees for operating the data market place (OCEAN protocol) and the AI tools and models market place (SingularityNET), compute resource provision (CUDOS integration), license und services fees for enterprise customer (Bosch, DT,..) and token value appreciation.

## 16. Velvet Unicorn (\$VU)

**Market Cap:** 684,000

**Chain:** Base

### **Use case:**

Velvet Unicorn solves the complexity of DeFi by offering autonomous portfolio management, simplifying user interactions, and enabling seamless execution of advanced DeFi strategies through an AI-driven intent-based system.



## 16. Velvet Unicorn (\$VU)

### Why is the project interesting?

Founders: Backed by Velvet Capital, a team with expertise in DeFi and AI innovation.

Strong Use Case: Combines AI and DeFi to create a user-friendly platform for managing digital assets.

Early Traction: Demonstrates promise in transforming DeFi with its neural network routing and agentic capabilities.

Partnerships: Collaborates with other AI agents and leverages Velvet Capital's infrastructure to enhance the ecosystem

## 16. Velvet Unicorn (\$VU)

### How does it generate utility / token value?

Token Utility: \$VU holders influence strategies, provide training data, and govern risk parameters.

Staking: Users can stake \$VU tokens in high-APR liquidity pools.

Transaction Fees: Revenue is generated through onchain transactions and yield farming strategies.

Ecosystem Growth: Collaboration with other AI agents drives liquidity and capital flow, increasing token value.

# 17. GRIFFAIN (GRIFFAIN)

**Market Cap:** 42M

**Chain:** Solana

## **Use case:**

Griffain goal is to simplify interactions with other DeFI entities and other blockchains. It leverages AI agents to simplify and automate tasks that typically would require technical expertise, extensive time and manual oversight.

# 17. GRIFFAIN (GRIFFAIN)

## **Why is the project interesting?**

Griffain is both interesting and promising due to its innovative approach blending AI and blockchain technology, it addresses current practical challenges in the cryptospace (complexity and UX) and it is already well positioned in the fast growing Solana community. Simplification and democratisation could open up the crypto DeFi space to millions of new 'users'.

# 17. GRIFFAIN (GRIFFAIN)

## **How does it generate utility / token value?**

Revenues come from transaction fees (in GRIFFAIN tokens) from agent transactions and tools&data market place, subscription fees for premium services, token sales and partnership deals (services fees)

# 18. Hive Intelligence Token (\$HINT)

**Market Cap:** 1.5M

**Chain:** Ethereum

## **Use case:**

\$HINT solves the challenge of providing AI agents and developers with real-time, accurate, and AI-ready blockchain data. It bridges the gap between complex blockchain data and advanced AI applications, enabling seamless integration for next-generation crypto agents.

# 18. Hive Intelligence Token (\$HINT)

## Why is the project interesting?

Hive Intelligence has a strong use case as the first search engine API designed specifically for AI agents and LLMs in the crypto space. Its multi-chain coverage, real-time analytics, and AI-native design make it a highly innovative solution. The project is led by a team at the forefront of AI and blockchain technology, with early traction through partnerships like Sharpe Search. Additionally, its roadmap includes enterprise-grade solutions and expanded data coverage, signaling long-term scalability and relevance.

# 18. Hive Intelligence Token (\$HINT)

## How does it generate utility / token value?

API Access and Usage: \$HINT tokens are required to access and utilize the Hive Search API.

Query Prioritization: Users stake \$HINT for priority query processing.

Enhanced Data Access: Premium features like extended historical data and advanced queries require \$HINT.

Rate Limit Increases: Staking \$HINT allows for more frequent API calls.

Bulk Data Access: Large-scale data retrieval operations are paid for with \$HINT.

Developer Incentives: Developers earn \$HINT for building applications on the platform.

Discounts for Long-Term Users: Staking \$HINT reduces API call costs.



## 19. Reploy (\$RAI)

**Market Cap:** 12M

**Chain:** Ethereum

### **Use case:**

Reploy (RAI) solves the problem of fragmented, inaccessible Web3 blockchain and AI development better than many competitors. It has a cohesive ecosystem of AI agents and infrastructure, focuses on usability, security and decentralisation and helps users to build practical solutions fast.

# 19. Reploy (\$RAI)

## Why is the project interesting?

Replay combines the offer for decentralised AI agent&infrastructure creation while also providing its own advanced agents and LLLMs

# 19. Reploy (\$RAI)

## How does it generate utility / token value?

Fees for premium developer services (enhanced code analysis, unlock advanced features, higher usage limits,..), revenue sharing agreements with other AI tools suppliers

## 20. PAAL AI (\$PAAL)

**Market Cap:** 26M

**Chain:** Ethereum

**Use case:**

PAAL AI simplifies crypto trading, research, and building AI agents. It provides real-time insights, executes trades, and personalizes AI assistants to reduce human error and complexity in DeFi.

## 20. PAAL AI (\$PAAL)

### Why is the project interesting?

AI-Driven Trading & Research: Features MyPaalBot, AutoPaalX, and PaalX for automated trading, sentiment analysis, and market insights.

Custom AI Assistants: Users can create AI bots with custom branding, voice, and commands (e.g., finance updates, trading alerts).

## 20. PAAL AI (\$PAAL)

### **How does it generate utility / token value?**

Paid AI Services: Premium access to AI-powered research, trading, and automation tools.

Token-Gated Features: Holding \$PAAL unlocks advanced AI models and bots.

Staking & Revenue Share: Users stake \$PAAL for governance and profit-sharing.

## 21. Hustle (\$TNSR)

**Market Cap:** 72M

**Chain:** Solana

### **Use case:**

Hustle simplifies crypto interactions by turning complex blockchain operations into natural language commands. Users can swap tokens, send assets, and manage DeFi strategies across chains by simply chatting with Agent Hustle, removing the need for manual navigation of wallets and protocols

## 21. Hustle (\$TNSR)

### Why is the project interesting?

AI-powered multi-chain execution: Hustle integrates EmblemAI wallets to manage assets across Bitcoin, Ethereum, Solana, and more with a single AI assistant.

Memory & personalization: Agent Hustle learns user preferences and adapts over time, offering a more personalized crypto experience.

Seamless user experience: Unlike traditional trading bots, Hustle operates through Telegram, Web (HustleHub), and HustleBot, making crypto as simple as chatting.

DeFi & NFTFi Integration: Users can earn yield, borrow against NFTs, and manage liquidity pools effortlessly.



## 21. Hustle (\$TNSR)

### How does it generate utility / token value?

TNSR Staking & Time-Locks: Users must stake \$TNSR to unlock advanced AI features.

Premium AI Services: Higher TNSR holdings allow access to premium vault strategies, NFTFi features, and predictive analytics.

Automated DeFi Earnings: The AI deploys TNSR for arbitrage, liquidity pools, and lending strategies.