

ActionModelAI – Overview and Investor Analysis

Disclaimer: The author has used the ActionModelAI platform for testing purposes only.

Overview of the Product and Purpose

ActionModelAI is a technology platform centered on the **“Large Action Model” (LAM)** concept – essentially an AI agent that not only generates text like a traditional large language model (LLM) but can *take actions* on a computer interface autonomously ¹. In practical terms, this means the AI can click buttons, type, scroll, navigate apps and websites, and complete multi-step workflows much like a human user ¹. The goal is to unlock the 99% of the internet and software functionality that isn't accessible via APIs by teaching the AI to use the regular GUI just as a person would ². By training on real human browsing and application usage data, the LAM learns to operate any website or software through mouse and keyboard control, effectively turning **manual digital tasks into automated routines** ².

Founded in 2025, ActionModelAI markets itself as *“the world's first community-owned Large Action Model”*, emphasizing a mission to put the future of AI into the hands of users rather than tech giants ³ ⁴. The platform's core purpose is twofold: **(1)** to provide practical AI-driven automation of digital tasks (the “AI that acts, not just talks”), and **(2)** to do so in a decentralized, user-centric way where those who contribute to building the AI also share in its ownership and rewards ⁵ ⁶. In contrast to proprietary AI systems built by big tech companies, ActionModelAI's ethos is that *“if people help train AI, they should be recognized, rewarded, and have a stake in what they're building”* ⁷. This reflects a broader vision of the product as *“the people's alternative to OpenAI”* in the AI automation space ⁸.

From a functionality perspective, ActionModelAI currently consists of a **browser extension**, a forthcoming **desktop automation app**, and a supporting cloud/backend infrastructure:

- **Browser Extension:** A Chrome extension that runs in the background while users browse. It passively and anonymously captures user interactions (clicks, keystrokes, page navigations) as training data for the LAM ⁹ ¹⁰. Users can also actively record specific task workflows via the extension, which not only provides higher-quality labeled data but creates “playable” workflows for personal use later ¹¹. In both cases, users earn rewards (in the form of points or tokens) for contributing data. The motto is **“Train it, earn it, own it,”** meaning every user action helps teach the AI and is compensated ¹² ¹³.
- **Actionist Desktop App:** A desktop application (for Windows/Mac or cloud VM) that acts as an “AI employee” or personal agent, capable of executing tasks on your computer by controlling the mouse, keyboard, and software environment ¹⁴ ¹⁵. Users can give it natural language instructions or schedule workflows, and the Actionist will carry them out across any application, much like a robotic process automation (RPA) bot but powered by AI. Key features include cross-application ability (no APIs or coding needed), memory of user preferences, and 24/7 operation in the cloud ¹⁶ ¹⁷. In essence, it's aiming to be a general-purpose automation agent that can handle everything from filling out forms and managing emails to complex multi-step business processes, depending on what the user needs ¹⁸ ¹⁹. This app is currently in early access/testing, with the expectation of a broader launch as the LAM matures.
- **Cloud Platform & Infrastructure:** Behind the scenes, ActionModelAI uses cloud infrastructure to train the models on contributed data and to run agents at scale. The ecosystem mentioned in their materials includes an ActionModel **Marketplace** (for sharing or selling user-created workflows), an **ActionFi** system (which provides task bounties and rewards for training on specific websites or partner platforms), and the LAM itself hosted as a service ²⁰. All these components feed into each other: the

extension gathers data, the LAM learns from it, the Actionist uses the LAM to execute tasks, and the marketplace/ActionFi provide incentives and integrations to grow usage ²⁰ .

In summary, ActionModelAI's product offering is an AI automation platform powered by community-provided data and governed by its community. Its purpose is to enable anyone to automate digital tasks through an AI "agent" that learns directly from how real people use computers, while ensuring those people share in the benefits of the AI's success. This positions it at the intersection of **AI agents, automation/RPA, and Web3** (community ownership via tokens). The value proposition to users is that they can save time by delegating repetitive work to AI, *and* earn rewards for helping improve the AI for everyone. The value proposition to society (as pitched) is a more democratic AI future: *"The future of AI shouldn't be owned by a handful of billionaires. It should belong to all of us."* ²¹ .

Founding Team and Leadership

ActionModelAI was founded by **Sina Yamani**, who serves as CEO ²² . Yamani is a tech entrepreneur with a background in fintech – notably, he previously founded Yoello, a UK-based digital payments startup (a fact not from ActionModel's site but from external sources). Under his leadership, ActionModelAI spent about 12 months in stealth development before its first public unveil in late 2025 ²³ . In communications, Yamani often articulates the project's vision of community-owned AI and has been the public face in partnership announcements and on social media ²³ .

What stands out about the venture is the **breadth of experience on its team and advisory board**. The core team (referred to as the "Action Model Foundation team") includes over 45 full-time members as of late 2025, with skills spanning AI research, software engineering, and product development ²⁴ . In addition, ActionModel has an unusually heavyweight roster of advisors and backers from the Web3 and crypto industry. According to the company, its foundation is *"backed by a world-class team and advisors featuring executives and directors from NEAR, Arbitrum, Polkadot, VeChain, Polygon, Fetch.AI, ASI, ICP, and Uniswap"* ²⁵ . For example:

- **Anthony Day** (advisor) – former Managing Director at VeChain and involved with Polkadot ²⁶ ²⁷ .
- **David Sedecca** (advisor) – former Finance Director at Polkadot ²⁸ .
- **Jan Camenisch** (advisor) – CTO at DFINITY (ICP, the Internet Computer Project), a prominent cryptographer ²⁹ .
- **Mario Casiraghi** (advisor) – CFO at ASI and SingularityDAO, with background in decentralized AI and finance ³⁰ .
- **Raheem Ali** (advisor) – COO at CoinBureau/OKX, bringing crypto exchange and media expertise ³¹ .
- **Daniel Baker** (advisor) – formerly with NEAR Protocol and Impossible Cloud ³² .
- **Eric Benz** (advisor) – CEO of Changelly (a well-known crypto exchange service) ³³ .
- **Zoltan Fazekas** (advisor) – Head of Research at Zilliqa blockchain ³⁴ .
- **Daniel Gretzke** (advisor) – experience with Polygon and Uniswap ³⁵ .

This list (which is not exhaustive) underscores that the project has attracted senior talent with backgrounds in blockchain platforms and decentralized tech. The presence of these individuals suggests both a strong network and a strategic intent to integrate with the Web3 ecosystem. It's worth noting that many of these advisors come from projects that collectively represent tens of billions of dollars in market capitalization ³⁶ . The company touts that its leadership has **"collectively raised hundreds of millions, built products used by millions, and pioneered breakthrough technologies in Web3 and AI"** ³⁷ .

From an investor perspective, this composition of the team is a double-edged sword: on one hand, it brings credibility (deep domain experience, connections, and presumably the ability to execute at scale). On the other hand, it signals that ActionModelAI is tightly coupled with the crypto/Web3 world in its DNA, which can carry regulatory and market sentiment risks. There is no indication of any *singular* AI luminary or academic AI researchers on the team publicly; the expertise leans more toward applied tech and Web3. However, given the nature of the product, the team likely has AI engineers working behind the scenes (their staff list includes several software engineers, a technical lead, etc., as seen on their site ³⁸ ³⁹). The **Action Model Foundation** is the entity under which the project operates, implying a non-traditional corporate structure (possibly a DAO or a foundation model often used in crypto projects) ⁴⁰.

To date, no formal funding rounds (VC investments) have been publicly announced for ActionModelAI. It's possible that the venture is currently self-funded or supported by private investors and token allocations, given it already has a sizable team. As of early 2026, **25,000+ users have signed up on the waitlist** and the project has **45+ full-time employees**, according to a recent year-end update by the founder ²⁴. These figures demonstrate significant early traction and resources for a young startup, hinting that the team has secured backing (either financial or community) behind the scenes. Investors should note that while the names involved are high-profile, the execution capability and cohesion of the team will be critical – especially since similar ambitious AI startups have faced internal challenges (for instance, another well-funded “action model” AI startup called **H** saw three co-founders depart over disagreements, despite a \$220M raise) ⁴¹ ⁴². ActionModelAI's team composition and governance model will need to balance the bold vision of decentralization with the focus required to deliver a working product.

Technology and AI Architecture

At the heart of ActionModelAI is its **Large Action Model (LAM)** architecture. While traditional large language models output text, a LAM outputs **actions** – i.e. it generates a sequence of operations to perform on a user interface, given an objective. ActionModelAI's technical approach can be described in terms of two key proprietary concepts they outline: the **Action Loop** and the **Action Tree** ⁴³ ⁴⁴.

- **Action Loop:** This is the fundamental cycle the AI agent goes through when performing tasks autonomously. According to the documentation, the loop has four stages: (1) *View Screen* – the AI captures the current state of the UI (essentially a computer vision step, seeing what's on screen and available to click); (2) *Decide* – using its learned policy (the “proprietary Action Tree” of knowledge), the AI decides on the optimal next action to take toward the goal (e.g. clicking a certain button or typing text in a field) ⁴⁵; (3) *Act* – it executes that action (via control of mouse/keyboard); (4) *Loop* – it observes the result of the action on screen and uses that feedback to decide the next step ⁴⁶ ⁴⁷. This loop repeats until the task is completed or a stopping criterion is met. Essentially, this is similar to how a human would approach a multi-step computer task: observe current state, take an action, see what happened, then continue. It's also analogous to reinforcement learning agent loops in AI. The **Action Loop** enables the system to handle interactive sequences and adapt if something unexpected happens (for example, if a pop-up appears, the AI would “see” it in the View Screen step and can adjust its plan).
- **Action Tree:** The Action Tree is described as a “*map of every possible action across the internet*” built by aggregating all the user-contributed interaction data ⁴⁴. One can think of it as a growing knowledge graph or library of subroutines that the AI can draw upon. Each user-recorded workflow or action sequence becomes a branch on this tree. As more people contribute training data (especially through the active training mode where they label workflows), similar action sequences merge and generalize into reusable skills ⁴⁸. Over time,

this forms a rich model of how to navigate thousands of websites and apps. The company likens the Action Tree to “Google Maps for GUI interactions” – just as Google Maps knows all the roads and routes, the Action Tree aims to know the buttons, forms, and steps required to accomplish tasks in various digital environments ⁴⁹. This Action Tree serves as a key part of the LAM’s decision process (stage 2 of the loop): it helps the AI determine what to do next by referencing the structured knowledge of prior actions. The more contributions, the more comprehensive this tree becomes, creating a network effect (each new user makes the model a bit more capable). ActionModelAI believes this will create an **“insurmountable moat”** over time, because a competitor would need to replicate the same breadth of real-human interaction data to achieve similar coverage ⁵⁰. In effect, the Action Tree is the *training corpus and memory* of the LAM, distilled into a form the AI can use for planning.

Under the hood, the LAM likely leverages multiple AI components: - A **computer vision module** to interpret screenshots or the DOM of pages (to know where interface elements are and what state they’re in) ⁵¹. - A **policy/model** that can output actions. This could be implemented as a neural network (e.g. a transformer like an “action transformer”) or a combination of an LLM with additional layers that map text intentions to GUI coordinates and commands. ActionModelAI hasn’t published detailed model architecture, but references to “proprietary Action Tree” and the general approach suggest it may involve imitation learning (training on user demonstrations) and possibly reinforcement learning for fine-tuning. It might use an LLM as part of understanding context or instructions, and a planner on top for the actual actions – this is a design other similar efforts have taken ⁵². In fact, industry-wide, we see moves in this direction: Adept AI, for example, is “*building a foundation model that can perform actions on any software tool using natural language*”, essentially training an AI teammate by watching how people use computers ⁵². DeepMind’s research on “frontier action models” and projects like Inflection AI also revolve around agents that observe human computer use and learn to replicate it ⁵³. ActionModelAI is part of this emerging trend, but with its community data angle as a differentiator. - A **memory and context system** (the agent’s memory): The Actionist app includes an *Agent Memory* feature which stores information over time ⁵⁴. This means the AI can remember what it did earlier, user preferences, or important variables in a workflow. This persistent memory is crucial for long-running tasks and personalization. - **Tool integration**: While the ideal is the AI can do everything through the GUI, ActionModelAI also mentions integration with external tools (APIs, web scraping, etc.) for efficiency ⁵⁵. For instance, if a particular task can be sped up by calling an API or script, the platform might allow the agent to do so (similar to how advanced RPA tools combine screen automation with direct integrations). However, by design philosophy, the LAM doesn’t *require* official integrations – it’s more about being adaptable to whatever interface it encounters.

The **technology stack** likely spans typical web tech (the Chrome extension is built for data capture in-browser, presumably using content scripts to log DOM events), backend servers on cloud (they mention using Google Cloud for data storage and training ⁵⁶), and possibly a distributed network of contributors’ machines for some computation (though primary model training is probably centralized for now). Security-wise, the Actionist app controlling a computer raises eyebrows – it effectively functions like remote control software or an RPA bot. The system provides **audit logs (Agent History)** to review every action the AI takes ⁵⁷, which adds transparency and allows users to trust but verify what the agent did.

It’s important to note that at this stage (early 2026), the **ActionModel LAM is likely still in beta**. The concept has been proven on specific demos, and anecdotally via user recordings, but the *general* capability to reliably use “any software” is cutting-edge and unproven industry-wide. Even the most funded players admit that consistent, error-free autonomy in arbitrary digital environments is challenging and “at least two to three years away from working reliably” ⁴². Therefore, from an investor standpoint, ActionModelAI’s tech is promising but still **experimental**. Part of the company’s

strategy is to improve the AI rapidly by leveraging its growing userbase and dataset – effectively scaling the training data (which is a smart approach if they can get millions of interaction examples). The architecture is built to learn and improve with usage, so the key technical question is: will the network effect of community training yield a model that is *good enough* and general enough, before competitors (with bigger models or more enterprise data) catch up? We will discuss competition later, but technologically, ActionModelAI is combining known components (LLMs, vision, RL, RPA) in a novel way with a crowdsourced twist. This could either create a robust decentralized AI or encounter integration difficulties (for example, ensuring real-time performance on a user's machine, or dealing with websites that change frequently, etc.). The company has not detailed its model accuracy or limitations publicly, but it has demonstrated confidence by planning a broad launch in 2026.

Business Model and Monetization

ActionModelAI's business model is heavily intertwined with a native cryptocurrency token called **\$LAM**. The entire ecosystem is designed to be *tokenized*, meaning that usage and contribution are metered and incentivized via this digital token. The company describes \$LAM as “*your ownership stake in the AI revolution*”⁵⁸. In practical terms, \$LAM serves several functions in the platform's economy:

- **Fuel for AI Actions:** Every time the AI (LAM) executes an action or completes a workflow for a user, a small amount of \$LAM tokens will be **consumed (spent) as “fuel”**⁵⁹. This is analogous to gas fees in blockchain or credits in API usage – running the AI incurs a cost in tokens. This creates a built-in demand for the token whenever the platform is used (the more tasks automated, the more tokens users or businesses would need to hold/use to power those tasks)⁵⁹. It's a utility token model: you pay in tokens to get AI work done.
- **Rewards for Training:** On the flip side, users *earn* \$LAM tokens by contributing training data and workflows. If you run the browser extension while browsing, you accumulate tokens (or points that convert to tokens) passively, and if you actively record high-value workflows or complete bounty tasks, you earn more⁶⁰⁶¹. Essentially, your attention and data are being compensated. This addresses the critique that typically “95% of people train AI for free (just by using platforms) and get no reward”⁷ – ActionModel's model tries to flip that by directly rewarding contributors. The economics resemble a play-to-earn or in this case “*work-to-earn*” scheme, where your ordinary work can generate token income. For example, an ActionFi “bounty” might say: “record the process of booking a flight on Airline X's website, and earn X tokens” – thereby guiding training towards valuable capabilities while paying the user.
- **Marketplace Economy:** Users who create useful **workflows/automation templates** can publish them on the marketplace. Other users (or companies) could deploy these automation scripts. **Creators earn \$LAM tokens from each usage or sale** of their workflows⁶². This encourages a developer community to build on the platform – like an app store for automations – and gives them a revenue stream. The marketplace aspect suggests ActionModelAI could cultivate power users who specialize in building complex automations (for example, an agent that automates LinkedIn job applications or e-commerce price monitoring) and get paid whenever someone uses their creation⁶².
- **Governance and Ownership:** \$LAM token holders will have **governance rights** in the ecosystem⁶³. This means major decisions about the platform (technical upgrades, economic parameters, partnerships, use of treasury funds, etc.) could be voted on by the community of token holders, akin to a DAO governance model. The intent is to make the AI network *decentralized and community-owned* not just in words but in actual control. For investors, governance tokens can also confer indirect control/value if the platform grows, though regulatory treatment of such tokens can be complex.
- **Value Capture and Deflation:** Importantly, a **portion of tokens used are burned** in the economic design. The docs state **34% of tokens spent as action fuel are burned** (permanently

destroyed) ⁶⁴ . This means that as usage increases, the token supply will decrease over time, creating *deflationary pressure* which could increase the value of remaining tokens assuming demand holds ⁶⁴ . The remaining portion presumably goes to rewarding the action's contributors and to the ecosystem treasury. In fact, the token allocation model cited in their wiki is one-third to users (contributors/creators), one-third to ecosystem (possibly foundation or operations), and one-third burned ⁶⁵ ⁶⁶ . This is a fairly aggressive mechanism to drive token value – it ensures that heavy usage directly translates to token scarcity.

Summing up, the monetization of ActionModelAI does not follow a traditional SaaS subscription or license fee approach; **it's a token-driven model**. Revenue, in the classical sense, would come from the appreciation and utility of the token. The Action Model Foundation likely holds a significant reserve of \$LAM tokens (or will receive some allocation in the tokenomics), so if the platform is widely adopted, the value of those tokens could fund the organization and reward early backers. There may also be fees (for example, the platform could take a cut of marketplace transactions or a small percentage of each token transaction as a "platform fee"), though such details aren't explicitly confirmed in public sources. What is clear is that **monetization is tightly coupled with the token's success**. This aligns the incentives of the company with the token holders and community – if usage grows, everyone's stake potentially grows in value, and vice versa. It's a decentralized approach to monetization, as opposed to extracting SaaS fees from users and funneling them to a company's revenue.

For users, the business model means *you can use the basic service for free and even earn, but if you want the AI to work extensively for you, you'll need to hold/spend tokens*. It remains to be seen how this balances out. There is a possibility that enterprise users might prefer a straightforward payment model in fiat for predictability, which ActionModel might introduce later in parallel. But currently, the messaging is very much "earn tokens as you browse, and spend tokens when you automate tasks" ⁵⁹ ⁶² .

From an investor viewpoint, this model presents both **opportunities and risks**: - **Opportunities**: If \$LAM becomes a widely used utility token, its value could increase substantially. The *network effect* (more users → more training → better AI → more users) could drive exponential growth, and the token mechanism ensures that growth translates to token demand. The burn mechanism is essentially a built-in monetization tax that benefits all token holders proportionally. Also, because contributors are rewarded in tokens rather than conventional currency, the company leverages a kind of "crowd labor" without heavy cash burn – paying users in a stake of the network rather than cash out of pocket. - **Risks**: The token could be subject to speculative volatility. If usage is low or slow to start, the token might not hold value, undermining the incentives for users to participate. Regulatory risk is non-trivial: tokens that look like investment vehicles could attract regulatory scrutiny (securities law issues). The team will need to ensure the token is treated as a genuine utility and governance token. Additionally, relying on token value appreciation to fund operations can be precarious – a market downturn in crypto could strain the project's finances if not managed carefully. Investors should question how the Action Model Foundation plans to sustain itself (e.g., did they reserve some % of tokens for operational budget? Are they planning a token sale to raise capital?). The public info doesn't detail a token distribution schedule yet, which implies the token may not have been launched on exchanges as of the report. Indeed, users currently "earn points" which are likely to convert to \$LAM when it officially launches ⁶⁷ ⁶⁸ . So monetization via token is more of a *future* mechanism pending token generation event (TGE).

In conclusion, the monetization strategy is a **Web3 model: grow the network, drive token utility, and share value with the network participants**. This is a differentiator from competitors that might opt for enterprise licensing or subscription fees. It aligns with ActionModelAI's ethos of community ownership – essentially monetizing *through* the community rather than *from* the community (since ideally everyone benefits as the token ecosystem grows). However, it also means traditional revenue

metrics may not apply cleanly, and the success of the platform is tied to the health of its token economy. For an investor, this is something to diligence carefully: one would want to see a clear tokenomics plan, governance safeguards, and a pathway to creating sustainable value, not just hype. The documentation indicates token utility in concrete terms, which is a good start (it's not a useless meme coin; it has defined roles) ⁶⁹. The next step will be to observe market reception once the token is live and whether the usage of the platform drives organic token demand.

User Base and Adoption Indicators

Even in its pre-launch phase, ActionModelAI has shown encouraging early adoption signals, especially within Web3 and tech enthusiast circles. Here are some key indicators of its current user base and traction:

- **Waitlist Sign-ups:** Over **25,000 users joined the waitlist** to gain early access to the platform ²⁴. This figure, reported by the founder at the end of 2025, reflects interest garnered through word-of-mouth, social media, and perhaps referral incentives. A five-figure waitlist for a relatively new project suggests strong organic marketing, likely fueled by the appeal of earning crypto for participation (the “get paid to train AI” hook) and the novelty of the concept. It's also possible the team's outreach in crypto communities and perhaps a referral program helped drive sign-ups.
- **Browser Extension Usage:** The **Chrome Web Store** listing for the ActionModel extension shows **10,000+ users** have installed it ⁷⁰. This is a tangible metric of active testers. Moreover, the extension holds a 4.9 out of 5 star rating from 125+ reviews ⁷¹ ⁷², indicating that early users are finding value or at least are optimistic (though one should consider that early reviews can be biased toward enthusiasts). A five-star rating with that many reviews is a positive sign of user satisfaction or excitement so far.
- **Community Engagement (Social Media):** On X (Twitter), @ActionModelAI has grown to **around 12,000 followers** since the account was created in March 2025 ⁷³. The account is quite active (480+ tweets as of now) and regularly posts updates, vision threads, and replies to community questions. Engagement metrics on some posts are notable – for example, tweets about the project's mission and progress often get hundreds of likes and are seen by thousands ⁷⁴ ⁷⁵. There is evidence that the project has resonance especially in the crypto-twitter space; even CoinGecko's official account highlighted ActionModelAI as something gaining attention in 2026 ⁷⁶. This social traction matters because it not only helps with user acquisition (more people hearing about it) but also suggests a level of community belief in the project's narrative (decentralized AI owned by users).
- **Discord and Telegram:** While exact numbers aren't given in sources, ActionModelAI's linktree points to a Discord community and Telegram channel ⁷⁷. The team has encouraged interested users to join Discord for early access and community discussion ⁷⁸. The fact that early access keys are distributed via community participation indicates a strategy to build an engaged user community early. In investor terms, a vibrant Discord is often where feedback, support, and grassroots growth can be observed. One might infer, given the waitlist size, that the Discord likely has on the order of several thousand members already (possibly the most keen subset of that 25k).
- **Geographical/Market Reach:** There isn't explicit data on where users are coming from, but given the team/advisor composition and Web3 tilt, one could expect a globally distributed early user base with concentrations in tech-savvy markets (US, Europe, and crypto-heavy regions like Southeast Asia). The *StartUs Insights* report noted top startup hubs for LAMs include **San Francisco, New York, London, Singapore, and Bangalore** ⁷⁹, which might also mirror where ActionModelAI finds interest. Indeed, the ActionModel community has members and contributors visible on social media from various countries (tweets and profiles indicate a global presence).

- **Use Case Testing:** The platform has likely been rolled out to a small set of alpha testers. Some anecdotal evidence: The ActionModel team or early users have shared demos (e.g., how the AI can automate posting on social media or filling forms). Additionally, their blog references “10 AI agents examples that are changing industries”⁸⁰, implying they have at least conceptual or prototype demonstrations in domains like social media management, travel booking, job applications, etc. While not direct metrics, these examples show the breadth of interest in applying the AI. If any of those examples were contributed by users, it’s a sign of early adopter creativity.
- **Extension Bounty Participation:** ActionModel’s concept of **ActionFi bounties** (train on partner platforms for extra rewards) could provide a metric of adoption: e.g., how many users are completing those tasks. They haven’t published numbers, but a strong uptake of bounties would mean active user participation. The fact that they have partnerships like Ethos to drive credible users into early access (more on that later) also means the initial user base might skew toward experienced crypto users, not random airdrop seekers.

Overall, the current user base of ActionModelAI can be described as *enthusiast-level* but growing. It’s not mainstream yet, but it has captured the attention of a niche who are interested in AI agents and decentralized tech. The 10k extension installs and 12k social followers indicate a solid community foundation for a project that only started revealing itself publicly in mid-to-late 2025.

For an investor, a few interpretations: - **Growth Potential:** If 25k signed up before a full product launch, one could project a significantly larger user pool once the product is open and marketing ramps up. The referral incentives (earning tokens, etc.) could accelerate viral growth, especially among crypto communities that are motivated by early adopter rewards. - **Engagement & Retention:** The high extension rating suggests that those who do use it are engaged. We should verify how many of the 10k users are *active* (e.g., using it daily/weekly). Retention will depend on how useful the current AI is. It may be that many are currently in “earning mode” (running the extension to earn points) even if the AI’s utility isn’t fully realized yet. The challenge will be converting those earn-only users into actual users of the Actionist automation (consuming tokens to get work done). That transition typically requires the product to prove it can save time or do tasks effectively. - **Testimonials:** No formal testimonials or case studies are published yet (as the product is not fully launched), but qualitative feedback from social media is positive on the vision. Some users have commented on liking the “outcomes over hype” approach and the idea of being rewarded for training AI⁸¹⁷⁵. We should remain cautious, though – early community can often be biased by the promise of future rewards. The real test will be broader user feedback once the platform is in open beta.

In summary, ActionModelAI has built a **strong early community foundation**. The indicators (waitlist, extension installs, social engagement) are all trending upward. There’s evidence of **latent demand** for what they promise – people do seem willing to try an alternative where they can “own” a piece of an AI agent. The next phase is critical: converting this early adopter enthusiasm into sustained active usage and expanding beyond the crypto niche. Achieving millions of users (one of their stated near-term goals⁸²) will require tapping into mainstream users or business clients, which means demonstrating clear utility, not just ideological appeal. Right now, the adoption is primarily among the tech-forward crowd; bridging to more general users would be a key opportunity and challenge.

Public Reception and Media Coverage

ActionModelAI has so far been *primarily covered within Web3 and AI enthusiast channels*, rather than by mainstream tech media. The project emerged from stealth in late 2025, and at the time of this report

(early 2026) it has not yet been featured in major press releases about funding or product launches. However, we can gauge public reception from a few angles:

- **Industry Buzz in Web3:** Within the decentralized tech community, ActionModelAI is gaining a reputation as a flagship example of “decentralized AI.” It’s often mentioned alongside the concept of **“AI owned by users”** as a counterpoint to models from OpenAI, Google, etc. For instance, in announcing its partnership with Ethos, the company noted that the project has been dubbed *“the people’s alternative to OpenAI”* ⁸. This kind of positioning resonates in crypto communities that value open ownership. Prominent crypto commentators on X have positively highlighted ActionModelAI – e.g., CoinGecko’s social media post implying many are “waking up” to it in 2026 ⁷⁶, and other influencers have shared threads explaining the project’s potential. The **tone of reception in these circles is optimistic**, often framing ActionModel as an example of how blockchain and AI can intersect to create new paradigms (sometimes called “AI2Earn” or “train-to-earn” as an emerging trend).
- **Media/Press Coverage:** Traditional tech media has not yet written feature articles on ActionModelAI, likely because it hasn’t announced a funding round or a public product launch. The absence of press could also be due to the stealth period; only now as it opens up will we expect coverage. There are, however, a few **blog and newsletter pieces** that reference Large Action Models broadly and mention projects in this space. For example, *Sapien* or *SuperAnnotate* blogs have explained LAMs and cited Adept and others; ActionModel might get a mention in such contexts, though specific citation of ActionModel is rare outside its own content. One notable mention: an **IQ.wiki** article (a community-curated wiki for crypto projects) has a detailed page on ActionModel, indicating enough interest to compile information for readers ⁸³ ⁸⁴. This suggests the project is on the radar of crypto researchers.
- **Community Feedback:** Public reception can also be measured by community feedback in forums or social media threads. On Reddit, for instance, the concept of Large Action Models has been discussed (e.g., a Reddit post in r/Python referenced building a LAM with Python, likely alluding to projects like this) ⁸⁵. And on Discord/Telegram, one can expect both excitement and skepticism. While we don’t have direct quotes, it’s common in these channels for early users to ask tough questions about the AI’s performance and the token. The company appears to be proactively addressing concerns like privacy and trust (through blog posts on “How Privacy Works in Action Model” ⁸⁶ and continuous engagement on X answering questions).
- **Credibility and Mindshare:** One interesting aspect of reception is that ActionModelAI, despite being new, has managed to associate itself with known entities via partnerships. The Ethos Network partnership was publicized and gave the project exposure to Ethos’s user base (Ethos being a reputation protocol in Web3). In the announcement, Ethos and ActionModel presented a narrative of *“AI access through verified reputation – not capital”*, which earned commendation from parts of the Web3 community that focus on **merit-based access** ⁸⁷ ⁸⁸. This is somewhat niche, but it helped frame ActionModel as a serious project aligning with decentralized identity trends. Additionally, some of the advisors (like those from Polkadot, etc.) have likely spoken about ActionModel in their circles, further validating it by association.
- **Comparative Coverage:** When considering media, it’s useful to see how competitors are covered. For example, **Orby AI** (a somewhat similar startup focusing on enterprise automation with LAMs) got a press release for its \$30M Series A in mid-2024 ⁸⁹. Orby’s coverage in outlets like GlobeNewswire and discussion in enterprise AI circles might indirectly shine light on ActionModel’s approach as well. Similarly, **Adept AI** has been covered in Forbes, TechCrunch, etc., as it raised large rounds to build “AI that uses software like humans” ⁹⁰ ⁵². While these articles don’t mention ActionModel (since ActionModel emerged later and with a different model), they educate the market about the *problem space*. So by the time ActionModelAI steps out, there’s an understanding that “yes, AI agents that do actions are a big next thing” – meaning the concept is less of a hard sell. Investors reading trade news will know this area is heating up

(TechCrunch called out multiple players exploring this idea ⁵³, and investors poured nearly **\$1B into “AI agent” startups like Adept, Inflection, etc. in 2023** ⁹¹ ⁹²).

- **Critical Perspective:** We should note that because ActionModelAI is very vocal about its ideals (rewarding users, taking power from Big Tech), there is some healthy skepticism too. Some AI practitioners may question whether a community-driven approach can really compete with the massive resources of a Google or OpenAI. Additionally, the crypto aspect means some observers will be cautious, recalling the hype/deliverance gap of many blockchain projects. The *Decoder* (an AI news site) covered the turmoil at startup “H” and noted that “*some believe such [action] models are at least 2-3 years away from working reliably*” ⁴². This sentiment likely extends to ActionModel in experts’ minds: it’s an exciting concept, but unproven. So, while the crypto community reception is enthusiastic, the AI research community might be taking a “wait and see” approach, looking for concrete technical milestones (like a public demo that shows the LAM performing complex tasks end-to-end).
- **Media & Branding efforts:** ActionModelAI has prepared a **Media Kit** (as seen on their site) and is producing explainer videos (a YouTube “Action Model Explainer Video” is linked via Linktree ⁹³). This indicates they are gearing up to reach broader audiences. If they succeed in notable achievements (such as hitting a milestone of tasks automated or launching the token), they will likely push for mainstream coverage. Also, given one advisor’s connection to CoinBureau (a popular crypto media channel) ³¹, we might expect features or interviews on such platforms, which would reach a large crypto audience.

In summary, **public reception so far is largely positive within the project’s target community**, with an emphasis on its innovative blend of AI and decentralization. However, outside of that niche, awareness is limited but poised to grow. The true media test will come as the product and token launch; that’s when we’ll see coverage in tech press, and perhaps critical evaluations by AI experts. For now, the narrative is being driven by ActionModelAI itself (through blogs and social media) and echoed by supporters in Web3 circles. This grassroots, narrative-driven reception is common in early-stage crypto projects – it builds a base of believers, but the project will need to deliver on promises to maintain credibility when subjected to wider scrutiny.

Competitive Landscape and Differentiation

The idea of AI agents that can perform actions on computers is attracting significant attention, and ActionModelAI is entering an increasingly competitive landscape. Both startups and tech giants are exploring this space, often with different approaches and business models. Here we outline the key competitors and how ActionModelAI differentiates itself:

1. Established Tech Players and AI Labs:

The big AI labs (OpenAI, Google DeepMind, Anthropic, etc.) are not standing still. While their current products (ChatGPT, Bard, Claude) are primarily conversational, these models are rapidly gaining “*tool use*” capabilities – for example, OpenAI’s GPT-4 can use plugins or the web browser, and DeepMind’s research includes agents that observe human actions to learn tasks ⁵³. Microsoft has also integrated GPT-4 into **Power Automate** (for generating RPA scripts), hinting at converging paths between traditional RPA and AI. Moreover, a well-funded startup “H” (backed by \$220M, including by Big Tech figures) explicitly aims to build “*frontier action models*” for step-by-step task execution, as a route to AGI ⁹⁴ ⁴². These players have enormous resources and talent. However, their approaches are typically **centralized** and proprietary. ActionModelAI’s differentiation here is philosophical and structural: it positions itself as the **decentralized, community-driven alternative**. While OpenAI might integrate similar capabilities into its closed models, ActionModelAI’s bet is that an open ecosystem of users can outpace in certain areas or at least capture a segment of users who prefer open ownership. Also, being smaller and focused, ActionModel can iterate quickly with its community on specific web automation

tasks, whereas big players have broader agendas. Still, from a capability standpoint, one has to assume OpenAI or DeepMind *could* develop comparable “action models” – indeed, DeepMind co-founder Mustafa Suleyman’s new venture (Inflection AI) is targeting personal AI agents, and Adept’s CEO has noted that “giant foundation models for language and images have shown astounding capabilities... Adept is building on this via a new kind of foundation model that can perform actions” ⁹⁵ ⁵² . So the competition from incumbents will be fierce once they fully pivot to this use-case.

2. Specialist Startups (AI Agents & RPA 2.0):

There are a number of startups directly comparable to ActionModelAI in goals, though often with different markets:

- **Adept AI (US)** – Mentioned earlier, Adept raised \$415M total, building an “AI teammate” that can use existing software via an “Action Transformer” model ⁹⁵ ⁹⁶ . Adept’s ACT-1 model was one of the first public demos of this concept (they showed it executing tasks in a web browser via natural language commands). Adept’s focus seems enterprise (they have partnerships with enterprise software firms and emphasize APIs along with UI control). **Differentiation:** Adept is closed-source and funded by traditional VC; it likely will sell its product to businesses and perhaps embed in enterprise workflows. It does not have a token or community contribution model. ActionModelAI, by contrast, is community-first and tokenized. One might say ActionModel is trying to *crowdsource the data and distribution*, whereas Adept hires experts and chases enterprise integration. If Adept is the “corporate” competitor, ActionModel aims to be the “grassroots” competitor. Time will tell which approach can iterate faster – Adept has more money, but ActionModel has potentially more organic training data if they scale user growth.
- **Orby AI (US)** – Focused on enterprise “Generative Process Automation,” Orby raised \$30M and is building LAMs with a neurosymbolic approach to automate business workflows ⁹⁷ ⁹⁸ . Orby’s messaging is around reducing complex process automation from months to minutes by having AI learn tasks directly. They highlight working with enterprise CIOs and have notable investors (NEA, etc.). **Differentiation:** Orby is going after large enterprise clients with a proprietary platform. ActionModelAI differs in that it is not initially targeting enterprises exclusively; it’s more bottom-up (individual users, community, and maybe small teams). Also, Orby’s value proposition is selling efficiency to companies (likely as a subscription or license), whereas ActionModel’s is empowering users and giving them ownership. Technically, Orby’s neurosymbolic LAM approach (combining symbolic reasoning with neural nets) is something ActionModelAI hasn’t spoken about – ActionModel might be more purely neural/learning-based. Orby being enterprise means they might focus on data accuracy, compliance, and custom solutions for each client’s processes – a very different go-to-market than ActionModel’s broad platform approach. In essence, if a Fortune 500 wants to deploy AI automation with guarantees, they might consider Orby or Adept; if a crypto-native power user or a small startup wants to automate web tasks and maybe earn tokens, they’d lean ActionModel.
- **Others:** There are other notable efforts:
- **Automation Anywhere and UiPath (RPA vendors)** – These incumbents are adding AI to their RPA tools. While not “agents” in the same sense, they could evolve to incorporate LLMs for more flexible automation. They already have enterprise foothold. ActionModel’s differentiator is being built AI-first vs. legacy script-based, and again the token/community angle.
- **“Rabbit” (Personal AI OS)** – In some top-10 startup lists, *Rabbit* is mentioned as a personalized OS using LAMs ⁹⁹ . Rabbit AI’s R1 device was touted as a “Large Action Model” powered home assistant. This seems more hardware-focused and consumer (think an AI in a smartphone-like form that can do tasks for you). It indicates potential competition in the consumer gadget space. ActionModel hasn’t gone in that direction (it’s software-only and desktop/cloud oriented), so not direct competition yet, but conceptually similar “AI butlers.”
- **Various smaller AI agent projects** – e.g., **HyperOS** (by humans.ai), **JACE** (by Zeta Labs, focusing on DeFi tasks, raised \$2.9M) ¹⁰⁰ , and open-source frameworks like Auto-GPT or LangChain agents. These show there’s a broad interest. Auto-GPT gained popularity as an experiment for autonomous task agents, but it requires technical setup and is not user-friendly for mass adoption. ActionModel aims to take such ideas to a mainstream user with a polished interface and incentive layer.
- **Decentralized AI projects:** *Fetch.AI*, *SingularityNET*, *BitTensor* are sometimes considered “decentralized AI” players. However, they are not direct substitutes: Fetch.AI is more about multi-agent

systems for specific tasks and markets; SingularityNET is a marketplace for AI algorithms; BitTensor (TAO) is creating a decentralized neural network training protocol. ActionModel is distinct in focusing on user interface automation. One might imagine partnerships rather than competition – e.g., using SingularityNET’s network to host models, or Fetch.AI’s agents to do specific tasks – but nothing concrete is noted. ActionModel’s differentiation from these is its very concrete use-case (training an AI to use web apps), whereas many decentralized AI projects are more abstract or infrastructure-level.

3. Differentiation Summary:

ActionModelAI’s **unique selling points** in this competitive landscape are:

- **Community-Owned Data and Model:** None of the major competitors offer community ownership or rewards for training. This is a big differentiator. By incentivizing users to contribute, ActionModel could potentially accumulate a larger and more diverse dataset of “how humans do tasks” than a closed company could, especially in consumer web contexts. This crowdsourced model, if successful, is hard for others to replicate once the network effect kicks in ⁵⁰ – it’s similar to how Wikipedia built a content repository that outpaced commercial attempts in breadth.
- **Token-Driven Network Effects:** The \$LAM token is a double-edged sword but differentiates the monetization and governance. It could galvanize a passionate community (people feel they *own* a piece of the success). Traditional companies might struggle to generate that kind of community fervor. On the flip side, competitors might point to token speculation as a distraction – but as long as ActionModel can show real utility, the token becomes a powerful bootstrap tool.
- **Focus on the “99% of Web without APIs”:** Many enterprise solutions will try to use APIs where possible for reliability. ActionModel is unabashedly tackling the messy world of UIs that aren’t designed for automation. This means it can unlock automations in areas others ignore. For example, a competitor might need an official integration to automate LinkedIn; ActionModel’s agent can just use the LinkedIn website like a human, which is a different approach. This broad focus means ActionModel might discover use cases in niches (legacy software, long-tail websites) where bigger players don’t bother. In essence, they aim for a very **general capability**.
- **Cost and Accessibility:** If ActionModel’s model is truly community-powered, it could potentially offer automation at a lower marginal cost to users (since they earn tokens and can spend them, it might feel “free” aside from initial effort). Competitors like Adept will likely charge enterprises significant fees. Also, ActionModel being a browser extension + app means an individual can start using it without enterprise IT approval. This bottom-up adoption could lead to growth like how Slack or Zoom grew in enterprises through employees first – people might start automating their tasks individually with ActionModel, then organizations formally adopt it if it proves valuable.
- **Ethical and Privacy Positioning:** ActionModelAI is positioning itself as privacy-friendly (“personal data is never stored”) ¹⁰¹ and user-first. If they uphold this, it differentiates from, say, big tech that might monetize user data. The *ethos* appeals to a certain segment of users and even regulators who are wary of centralized AI power. There is a broader narrative of “**AI for the people**” that ActionModel stands for, which sets it apart brand-wise. We’ll discuss security and ethics next, but it’s certainly part of differentiation – turning what could be criticisms (data collection) into a pro-user feature (you control your data, you benefit from it).

Challenges vs Competitors:

It’s important to also note where ActionModelAI might *not* have an edge: - **Raw AI performance:** Companies like OpenAI or DeepMind have world-leading AI research; their models (GPT-4, etc.) are extremely advanced in reasoning. ActionModelAI might end up incorporating or fine-tuning on top of such models rather than competing head-on in research. Their innovation is more in *application and framework* than in fundamental AI algorithms. Competitors like Adept reportedly have top talent (some

founding members from Google Brain, etc.). ActionModel's approach relies on data volume and real-world grounding to overcome not having a giant pre-trained model built in-house. - **Enterprise trust:** For large enterprise deals, being an open/community project with a crypto token could be a hurdle. Traditional companies might prefer to buy from a vendor like Microsoft or a well-backed startup with clear support SLAs, etc. ActionModel might need to partner or white-label to reach those customers (and indeed they mention *ActionFi for VCs & agencies, Whitelabel integration docs* in their docs index ¹⁰² ¹⁰³, implying they are thinking about enterprise integration). But currently, their brand is more grassroots.

In conclusion, ActionModelAI's **competitive landscape** includes some of the most well-funded AI startups and the biggest tech companies. It differentiates itself through **decentralization, community, and an anti-big-tech ethos**, combined with being early in carving out the *web automation agent* niche. Its success will depend on whether these differentiators enable it to *out-gather data* and *out-adapt* the competition. If many users flock to it and it rapidly learns tasks across the web, it could establish a moat of knowledge (the Action Tree) that's hard for even big players to replicate without copying the community model. Conversely, if a competitor like OpenAI releases a similar agent that's "good enough" and easily available, ActionModel would need to lean heavily on the ownership/value proposition to retain users. At this time, ActionModelAI has a first-mover advantage in the **decentralized AI agent** category, but it will be a race against both centralized AI advancements and other startups hustling in the same direction.

Security, Safety, and Ethical Positioning

Because ActionModelAI operates at the intersection of user data collection, autonomous action, and cryptocurrency, there are significant security and ethical considerations. The team appears to be aware of these and has taken a number of measures to address them, positioning security and ethics as central to their platform's design:

Data Privacy and User Control: The browser extension, by its nature, monitors user activity, which could raise privacy red flags. ActionModelAI has implemented a "*privacy by design*" approach, explicitly stating that **no personal data or sensitive information is permanently stored** ¹⁰¹. According to their published Chrome Extension Privacy Policy, the extension **does not record anything unless the user actively opts-in by clicking "Start Training"** ¹⁰⁴. This means passive browsing (when not training) is not tracked at all – no keystrokes, no clicks are sent to the cloud in that state. Even during training sessions, they specify boundaries on what is recorded: - **captures only necessary interaction data:** clicks, typed text, page content structure, etc., and takes periodic screenshots to understand context ¹⁰⁵. - **Sensitive data is masked or excluded:** They explicitly do *not* record passwords, credit card numbers, personal messages, or any similar sensitive fields ¹⁰⁶. The extension is designed to detect such fields (likely by HTML element types or common patterns) and blank them out (or ignore them) even during a recording. Additionally, screenshots taken have sensitive regions automatically blurred before they ever leave the user's device ¹⁰⁷ ¹⁰⁸. - **Opt-out and Deletion:** Users maintain control over their data – one can pause or stop recording any time, and after a session, the user can review and delete their recorded data via a dashboard ¹⁰⁹. In fact, the platform provides a "*training history*" interface where all your contributed sessions are listed with options to permanently erase them if you wish ¹¹⁰. This is important for compliance with regulations like GDPR (right to be forgotten). - **Blocked Sites:** Recognizing that some websites should never be recorded, ActionModelAI blocks certain domains by default (e.g., your webmail, banking sites, health portals) from training sessions ¹¹¹. Users can manage this allow/block list, but the default errs on the side of caution for highly sensitive activities. - **Compliance:** The extension was built to comply with Chrome Web Store's strict user data policies (they mention using only necessary permissions, not collecting data silently, and requiring user consent for broader access) ¹¹². They list exactly what permissions are used (like `activeTab`, `scripting`, etc.)

and ensure that something like `<all_urls>` access is only requested dynamically when needed and with user confirmation ¹¹³. This transparency in the policy is a good sign – it shows they're aligning with industry best practices.

Security of Data and Systems: On the server side, ActionModelAI claims to enforce strong security measures: - All data transmitted is encrypted (HTTPS/TLS) ¹¹⁴. - Data is stored securely on Google Cloud infrastructure ⁵⁶. They likely leverage Google's built-in security features (and possibly Firebase for some components, as mentioned) ¹¹⁵. - Access to data is limited – purportedly, only the AI training systems and the user (via their account) can access the raw training data ¹¹⁶. This suggests they do not share or sell user data to third parties (and they explicitly note in the Chrome listing that data is *not sold to third parties or used beyond core functionality* ¹¹⁷). - Authentication is handled by a reputable third party (Clerk.dev) and uses OAuth for login, meaning they rely on secure identity management standards rather than rolling their own auth ¹¹⁸. This reduces security risk around user accounts. - They do not load any third-party trackers or analytics in the extension, avoiding potential data leaks or privacy issues from external scripts ¹¹⁹.

Autonomous Agent Safety: Allowing an AI to control a computer introduces safety concerns – what if the AI does the wrong thing, or is tricked by malicious inputs? While we have limited info on how ActionModel addresses AI alignment and safety, a few points emerge: - **Transparency/Auditability:** The *Agent History* feature logs every action the AI takes ⁵⁷. This means a user or admin can retrospectively examine what the agent did step by step. This is critical for trust – if the AI makes a mistake or does something unexpected, one can diagnose it. It also helps for compliance in business settings (maintaining an audit trail). - **User Oversight:** In the current design, the AI doesn't just roam free on your computer without setup. A user must create workflows or give a prompt for a task. The *personal assistant mode* likely still requires user to initiate tasks or schedule them. They also have a **"trigger and schedule"** system ¹²⁰, so tasks don't spontaneously run unless configured. This reduces the chance of unwanted actions at random times. - **Permissioning:** The Ethos partnership is telling – early access is given to users with verified reputation, implying they want responsible testers shaping the AI first ¹²¹ ²³. Also, by gating some usage behind reputation or community standing, they can mitigate sybil attacks or misuse (someone would need a good reputation score to gain full agent access, which is hard to fake). - **Malicious Use Prevention:** This is an open question. Could someone use ActionModel's agent to do harmful things (like automate spamming or hacking web accounts)? The system would ideally have safeguards: for instance, extremely rapid actions or certain patterns might be disallowed or flagged. They haven't publicly described this, but given the potential, it's something the team must consider. It's possible that by having a marketplace and verified creators, malicious workflows will be screened out, and by having governance, the community can establish usage policies (e.g., not allowing workflows that brute-force login attempts or such). - **Model Alignment:** Since the LAM learns from user behavior, one ethical point is ensuring it doesn't learn bad habits or biases. If users demonstrate something unethical (or the AI infers a shortcut that's problematic), the training process should filter or correct that. The team hasn't described their model training moderation, but likely they will need a human-in-the-loop to review high-impact training data. In the worst case, an AI that can do anything a user can do on a computer could be directed to do something destructive – it's crucial that the AI only operates within the scope intended by the user. Perhaps requiring explicit definition of workflows acts as a constraint (it won't freestyle beyond what it was taught in Action Tree branches). - **Reliability vs. Safety:** There's also the safety in the sense of reliability – ensuring the agent doesn't delete the wrong file or send an email to the wrong person, etc. This is part of the technical challenge and not unique to ActionModel. Using memory and context (to double-check states) and allowing user-defined rules (like confirmation steps for irreversible actions) might be how they tackle it. Again, audit logs mitigate damage (you can see what happened and perhaps roll back actions if in a controlled environment).

Ethical Positioning: Ethically, ActionModelAI pitches itself as the fair alternative in AI: - **Fair Value Distribution:** Ethically, they argue it's only right that those who contribute data and work to an AI's development share in the value, rather than being exploited. This principle is baked in via tokens ¹²² ¹²³. From an investor view, this is part ethical stance, part clever growth strategy – but it does align incentives ethically to reduce the exploitative feel of AI training. - **Transparency:** By open-sourcing parts of their docs and process, and planning governance via tokens, they lean into transparency. That said, the core model code isn't open source at this moment from what we gather – “community-owned” refers more to token governance than to open-source code. Over time, if they truly open source the model or parts of it, that would be a further ethical commitment (and also a competitive consideration). - **Avoiding Bias/Abuse:** They haven't publicly discussed AI bias or content filters, likely because their AI is focused on actions not generating text content. But biases could still emerge in what tasks get prioritized or how different user workflows are valued. With community governance, theoretically the users can vote on policies to ensure fairness (e.g., if the AI were used for job application filtering, one would worry about bias – but that use-case is far-off for them). - **Environmental impact:** Training AI models can be energy-intensive. A decentralized approach might distribute that impact. They haven't stated anything on this, but if pressed, they might say that using real user interactions is more energy-efficient than training purely in simulation because it's piggybacking on normal user behavior (though the training of the model on servers still consumes power). At least, with a token model, one could incorporate incentives for using greener compute, etc., via governance if desired.

Security of the Crypto Aspects: Being a crypto project, security extends to smart contracts and wallets: - The \$LAM token and any smart contracts (for distribution, governance, etc.) would need audits to ensure no vulnerabilities (like what if someone exploits the token contract, etc?). No info yet, but any investor would want to know the team's plan for smart contract security. - User accounts on ActionModel might be tied to wallets for token payouts. If so, non-custodial approaches versus custodial storage becomes relevant. Given they mention using Clerk and such, they might handle an internal ledger until token launch, then let users claim tokens to their wallets. That transition will require user education on wallet security to avoid phishing, etc. This is standard in crypto, but part of the risk matrix (community-owned also means community must secure their own tokens).

In assessing ActionModelAI's posture: **They have so far demonstrated a proactive stance on privacy and user consent**, which is commendable ¹²⁴ ¹⁰⁶. This not only avoids pitfalls but is also a selling point (for example, enterprise clients might be more willing to let employees use the extension if they see these privacy guarantees). The ethical narrative of empowering users is strong and a positive differentiator. However, the true test will come as the system scales: - Maintaining privacy with potentially millions of data points is challenging (ensuring anonymization works, etc.). - Handling bad actors who might try to game the reward system (security of the incentive mechanism to prevent bots or false data submissions). - Ensuring the AI's actions remain controlled and benefit users (safety in deployment).

Thus far, no major security incidents have been reported (which is expected given small scale). The team will need to remain vigilant. Using **audits** (both for AI behavior and for code) and possibly third-party verifications of their privacy claims (maybe releasing transparency reports or getting certifications like SOC 2 down the line) would bolster confidence for investors and users alike.

In conclusion, ActionModelAI is **positioning itself as a responsible innovator** – prioritizing user agency and data ethics as core principles, not afterthoughts. They openly acknowledge the “problem with Big Tech AI” (extraction and opaqueness) and pitch “the Action Model difference” as community-driven, transparent, and fair ¹²² ¹²³. If they continue on this path, it could become a strong trust factor that not only keeps regulators happier but also attracts users who care about the ethical dimension of

AI. Nonetheless, continuous scrutiny will be necessary: any slip (like a privacy leak or a misuse incident) could undermine their ethos, so it's an area that demands ongoing investment from the team.

Notable Partners, Backers, and Affiliations

ActionModelAI's strategy has involved aligning with key partners and building credibility through associations. Some notable partnerships and affiliations include:

- **Ethos Network (Reputation Protocol):** One of the first public partnerships announced was with **Ethos** in December 2025 ¹²⁵. Ethos Network provides on-chain reputation scores for users based on their contributions and integrity in Web3 communities. The partnership between ActionModel and Ethos is quite strategic: Ethos-verified users get *exclusive early access* to ActionModelAI's platform, with tiered benefits depending on their credibility score ⁸⁷ ⁸⁸. In effect, Ethos acts as a gatekeeper to ensure that the initial group of users are reputable (reducing spam and sybil attacks) and also as a **distribution channel** – Ethos users are likely Web3 enthusiasts who now become aware of ActionModel. The collaboration is marketed as providing AI access “not through capital or connections, but through verified reputation” ¹²¹. This not only boosts ActionModel's user acquisition of quality users but also signals to the Web3 community that ActionModel is plugged into decentralized identity trends. From Ethos's side, it showcases a concrete utility of their reputation scores (access to sought-after platforms), so it's a win-win. The partnership includes **profit-sharing and reward multipliers** for Ethos members testing ActionModel ¹²⁶ ¹²⁷, indicating that both communities are incentivized to collaborate. This affiliation effectively ties ActionModelAI to a broader decentralized ecosystem and was positively received in Web3 circles (the quote from Sina Yamani in the announcement emphasizes confidence in letting reputable community members in first) ²³. For an investor, Ethos's involvement is a green flag that ActionModel is networking in the right crypto circles (Ethos is backed by known Web3 figures, etc.), and it might also help on the regulatory front (reputation gating could reduce fraudulent usage that sometimes plagues crypto startups).
- **Advisor Network (Affiliations with Major Blockchain Projects):** As detailed in the team section, many advisors hail from high-profile blockchain projects: **NEAR Protocol, Polkadot, Arbitrum, Polygon, VeChain, Fetch.AI, Internet Computer (ICP), Uniswap, OKX** and more ²⁵ ³⁴. While these individuals are advisors, not official endorsements by those projects, their presence creates implicit affiliations:
 - For instance, having an advisor who was a director at **Polkadot** might help ActionModel navigate technical or community connections if they ever integrate with Polkadot's ecosystem (e.g., using Polkadot for decentralization or tapping into its community).
 - An advisor from **Uniswap/Polygon** (Daniel Gretzke) could help when dealing with DeFi integration or Layer-2 scaling decisions for the token ³⁵.
 - The advisor who was **Head of Research at Zilliqa** (Zoltan Fazekas) suggests potential interest in leveraging Zilliqa's tech or simply benefiting from his research expertise in distributed systems ³⁴.
 - **Fetch.AI** is directly in the AI agents niche (though more multi-agent economics). An affiliation here (someone from Fetch.AI is listed in advisors via that list) might lead to future collaboration or at least knowledge sharing in decentralized AI agent frameworks ²⁵.
 - **CoinBureau** (Raheem Ali's affiliation) is a crypto media/influencer outlet – his advisory role could mean ActionModel has support in getting word out via one of the largest crypto content channels, which is valuable for marketing and community trust.

These connections are valuable soft assets. They don't guarantee success, but they **signal trust** and open doors. It's likely no coincidence that ActionModel was able to coordinate community campaigns effectively – advisors with big networks can rally initial supporters or testers.

- **Potential Infrastructure Partners:** While not explicitly confirmed, certain integrations suggest partnerships. For example, the docs mention using **Clerk.dev** for authentication and possibly **Firebase/Google Cloud** for storage ¹¹⁸ ⁵⁶ – these are standard SaaS services, so not partnerships per se, but they show the tech stack choices (Clerk is a respected auth provider). Also, mention of “*Web3 infrastructure – for token-based reward distribution*” ¹¹⁵ implies they might partner with blockchain service providers (could be an L2 solution or a blockchain like Ethereum or a sidechain where they'll run the token). Since no specific chain is announced, one can speculate: Polkadot and NEAR advisors might suggest interest in their ecosystems; but Uniswap and Polygon involvement could hint at using Ethereum or Polygon for token deployment. There's also a known project called **Ethos Network** (not to confuse with the reputation one) but likely the Ethos here is the reputation one on Ethereum.
- **Blockchain Choice:** If they partner with, say, Polygon for scalability of microtransactions (each action spend might be small, so a low-fee environment is needed), that partnership could be key. Not announced yet, but an investor might ask which chain \$LAM will live on. Given Uniswap and Polygon ties, Polygon is a candidate. Alternatively, if they want a more sovereign chain, advisors from Polkadot might steer them to a Polkadot parachain or similar. This decision will be important for the token's performance and user experience.
- **Backers / Investors:** To date, **no named venture capital backers** have been publicly associated. It doesn't mean they don't exist, but ActionModel has not announced a funding round with VC leads. The presence of a large team suggests they had funding, which could be from private investors or even pre-sale of tokens to strategic partners. If any of the advisors also invested, it wasn't stated outright. One item: an IQ.wiki reference notes “*The Action Model Foundation is backed by a world-class Team and Advisors*” ¹²⁸, which we've covered, but not “backed by [VC firm]” etc. It's possible they intend to do a token generation event (TGE) as the primary fundraising mechanism, rather than traditional equity raises. For an investor reading this, that means potential involvement could be via token purchase rather than equity (unless they set up an equity raise quietly). It might be worth noting that *no public token sale* has occurred yet either; users are earning tokens through participation, not buying them. That said, sometimes projects do private token sales to funds. If that happened, it's not public. The investor audience should be aware that if such backers exist, they'll eventually be disclosed (e.g., if \$LAM appears on exchanges and token allocations are known, we'll see which funds got in early).
- **Strategic Allies:** In the “*Those already supporting our vision...*” section of the website ¹²⁹, they likely show logos or names of supporters. We couldn't retrieve images via text, but often projects show logos of either communities, launchpads, or partner companies. Possibly Ethos's logo would be there, maybe some blockchain networks or communities that gave grants. It's speculation, but maybe they got a grant from a chain (for example, NEAR has an ecosystem fund, Polkadot has treasury grants; having those advisors might help secure small grants). If any such support occurred, it's low-key and not announced, but an ecosystem grant from, say, Near Foundation or Polygon's developer fund would be an implicit backer.
- **Integration Partners:** As the product develops, integration partners will matter. For instance, if they integrate with **Zapier or n8n** (they mention “*Workflow editor (n8n/Zapier on steroids)*” ¹³⁰), partnering with those automation platforms or at least ensuring compatibility could expand use

cases. They haven't announced any, but being friendly with such platforms could help (or they might compete with them in some areas).

- **Community Partners:** ActionModel has presence on social platforms (Discord, Telegram, etc.). They might collaborate with crypto communities like developer DAOs, hacker groups, or run hackathons with partners (e.g., a hackathon with Gitcoin maybe?). Nothing specific is noted yet, but that's a typical growth strategy.

In essence, ActionModelAI's notable affiliations paint a picture of a project deeply embedded in the **Web3 ecosystem**. This is beneficial for tapping into a ready audience of crypto users who align with the vision. The flip side is that they haven't yet bridged to traditional tech or enterprise partners – which is understandable at this stage. Over time, if they want to target businesses, we might expect partnerships with, say, cloud providers or enterprise software integrators. But currently, their partnerships (Ethos, advisors, etc.) suggest their first beachhead is the crypto community and power users therein.

For an investor, these partnerships and affiliations de-risk some aspects: - The Ethos partnership validates the project's seriousness (another project is willing to give its users early access to ActionModel in exchange for aligning values). - The advisors' stature implies if ActionModel needs to connect with major protocols or exchanges, they have the network to do so – e.g., a Uniswap connection could help when listing the token, a Polygon connection could help with technical integration, etc. - Lack of publicly known institutional investors means the cap table (or token distribution) might be more community-weighted, which is in line with their ethos but also means *now* could be an opportunity for investors to engage before any formal round pushes valuation up (depending on the stage this report is being read).

One more affiliation to watch: **Regulatory/Legal support**. Decentralized projects often align with certain legal foundations or coalitions. The mention of "Action Model Foundation" suggests they might have set up a legal entity, possibly in a crypto-friendly jurisdiction (common ones are Switzerland, Singapore, Cayman Islands for foundations). If known, that's relevant (e.g., a Swiss foundation might mean they have legal counsel from there, aligning with how Web3 projects like Tezos, DFINITY (ICP) are structured). Advisors like Jan Camenisch (from DFINITY/ICP) could advise on that model ²⁹. Also, affiliates like Raheem Ali (CoinBureau) implies understanding of regulatory communication; Anthony Day and others likely also bring compliance understanding. So the *affiliation ecosystem* includes knowledge of compliance, which is good as they navigate token launch.

In summary, ActionModelAI has **forged key partnerships and pulled together influential backers in the crypto space** to support its launch. This gives it a strong initial network effect and credibility. The project's affiliations are very much aligned with its narrative of decentralization and community (e.g., Ethos for reputation, advisors from DAO-heavy projects). As it moves forward, converting these relationships into tangible growth (user acquisition through Ethos, technical robustness through advisors' input, maybe funding through strategic partners) will be crucial. There is no indication of big tech partnerships yet – which is fine and expected at this stage – but if the project wanted to, say, integrate an OpenAI API for language understanding, or partner with a cloud RPA solution, those could be future considerations to reach broader markets. For now, the chosen affiliations strongly support building a **"crypto-native AI platform"** identity.

Roadmap and Future Directions

ActionModelAI has articulated a bold vision for the future, and while specific timelines are somewhat fluid (typical for a startup, especially one coordinating a community launch), we can outline the roadmap and future directions from available information:

Current Phase (Late 2025 – Early 2026): “Rallying the Community & Stealth Launch”

At present, the focus is on **community building and data gathering**. The project is in an extended beta/early access mode: - They have been onboarding early users (through waitlist invites, Ethos reputation access, and Discord community). The aim is to accumulate a critical mass of training data and refine the product with feedback from these initial users. - The **browser extension** is live (v0.17.0 as of Jan 2026) ¹³¹, indicating continuous updates and bug fixes. This suggests they are improving data collection efficacy and maybe adding features like better UI for recording workflows. - The **Actionist desktop app** is likely in closed alpha. Some users in the community presumably have access (perhaps those with high reputation or the most contributions). During this phase, they’re ensuring the agent can reliably perform tasks on different OS and software setups. - The team is also likely finalizing the **token launch plan**. They have points and an internal ledger now; transitioning to a real token on a blockchain (minting \$LAM) is a major event probably slated for the public launch. This involves technical (smart contract deployment) and legal (compliance) preparations. - According to the founder’s year-end note, “2026 we go live. Just getting started.” ²⁴ - this implies that **Q1 or Q2 2026** is targeted for a broader launch where the platform is opened beyond the waitlist. “Go live” could coincide with the token generation event and the release of the Actionist app publicly.

Near Future (2026): “Full Platform Launch & Growth”

In their docs, they envision the near future as a time when a **full platform launch with millions onboard** happens ¹³² ¹³³. Key components of this stage likely include: - **Public Launch of the Product:** Removing or greatly expanding the invite system so that anyone can sign up, download the extension and app, and start using/training the AI. This will be a critical period of scaling – both technical (can their infrastructure handle many concurrent users and data) and community (maintaining support and quality as new users with less context join). - **\$LAM Token Generation and Distribution:** The token will presumably be minted and distributed. Early contributors might receive an airdrop or conversion of their earned points to \$LAM. They could list the token on exchanges or decentralized exchanges around this time to establish market value. Given interest on social media, a token launch could attract significant attention and effectively double as a marketing event. - **Launching the Marketplace and ActionFi officially:** These features exist in beta (e.g., ActionFi bounties are being tested). In the full launch, they’ll promote the marketplace where users can publish workflows. Possibly they’ll highlight some “Featured Workflows” and early success stories (like someone earning meaningful tokens by creating a popular workflow, etc.). ActionFi platform (which rewards automations on partner websites) might roll out partnerships – for example, they could announce that certain Web3 platforms or even Web2 websites are teaming up so that users get bonus tokens for automating tasks there. It’s hinted by “ActionFi partner platforms” ¹³⁴ – maybe things like “perform this DeFi action or use this dApp via ActionModel and earn extra” to both train the AI and drive traffic to partners. - **Scaling to Cloud (Enterprise mode):** The introduction of **Cloud VPC mode** in the Actionist app ¹³⁵ indicates they plan to run agents on cloud servers for users. In 2026, they might launch a service where you can deploy your agent to the cloud (so it runs 24/7, not just on your local machine). This is important for enterprise use (and heavy users) as it allows persistent agents and parallel task execution. It could be monetized by requiring staking of tokens or a subscription (though likely tokens). - **Onboarding Developers and Creators:** A major part of growth is getting more workflows and integrations. They will likely open up APIs or SDKs for developers to extend ActionModel. For example, if someone wants to integrate a new tool or custom trigger, they should be able to. We saw “Whitelabel Integration Docs” and “For VCs & Agencies” sections in docs ¹⁰², suggesting they anticipate others building on top or integrating

ActionModel's tech. 2026 might see some third parties trialing ActionModel (e.g., a digital marketing agency using it to automate client work – they might be enticed by being able to white-label the agent for their clients). - **Growth Targets:** They explicitly state an ambition for “millions [of users] onboard, millions empowered” in the near future ¹³³. Achieving even 1 million users would be a huge jump from the current tens of thousands. They'll likely employ referral programs (the docs mention a referral program where users earn commissions for bringing others ¹³⁶). If the token picks up value, that itself can drive growth (people join to earn tokens). However, crossing from crypto enthusiasts to average users might require simplifying onboarding – e.g., not requiring any crypto knowledge to start (perhaps they'll handle a custodial wallet for newcomers). - **Global Outreach:** We might see ActionModel engage in hackathons, developer conferences, or community events. They might also localize their platform (if they want millions globally, supporting multiple languages or local communities on Discord is key).

Long Term Vision (Beyond 2026): “The Automation Layer of the Internet”

ActionModelAI's end goal is ambitious: “the unstoppable, community-owned automation layer of the internet” ¹³³ ¹³⁷. In practical terms, this suggests: - **Pervasive Adoption:** They imagine ActionModel's AI agents being used widely across industries and by individuals alike, for any repetitive or complex digital task. Perhaps integrated into browsers, or as a common service like how we use search engines or digital assistants today. - **Decentralization:** Over time, more aspects of the platform could be decentralized. For instance, training data and models could be distributed across a network (there are projects like BitTensor that decentralize model training – ActionModel could potentially adopt such tech to align with community ownership ethos). Also governance by token holders would steer the project, making it more of a public good infrastructure if successful. - **Ecosystem and Network Effects:** If millions of workflows are contributed, the Action Tree would be extremely comprehensive. The moat would be strong – **ActionModel could become to digital tasks what Google is to search:** a default layer that others build on or plug into. They mention that each new contribution strengthens the model in a way that might be unassailable by competitors who don't have that community ⁵⁰. This is their network effect dream. - **AGI trajectory:** While ActionModel doesn't explicitly claim to be chasing AGI (Artificial General Intelligence), they are in the realm of *agentic AI* which some consider a path to AGI. The French startup H in this domain explicitly links it to AGI goals ⁹⁴ ¹³⁸. ActionModel's rhetoric is more about the future of work and empowering people, but implicitly if you have an AI that can do any software task a human can, you're quite far along the AGI spectrum in terms of capability (though narrow to digital environments). In a truly long-term scenario, ActionModel agents could integrate with physical automation (robots) or broader AI cognition, essentially becoming digital workers at scale. The roadmap doesn't state this, but logically, if you conquer the digital realm actions, expanding to IoT or robotics via the same principle could be a possibility (this is speculative, but the modular approach of Action Tree could in theory map to any interface, physical or digital). - **Enterprise and Revenue Expansion:** Long term, they might introduce premium offerings. For example, a company might pay to get a private deployment of ActionModel (with their own data not shared to public Action Tree if they choose). Or specialized models fine-tuned for certain industries could emerge. They might also have **governance-led growth initiatives** – token holders could vote to allocate treasury tokens to fund new features or acquisitions of complementary tech. - **Timeline Perspective:** The docs have a *Timeline* that is somewhat idealistic: Today (community training), Near Future (millions onboard), End Goal (unstoppable automation layer) ¹³². No exact years, but one could guess: 2026-2027 for approaching the million-user mark if things go well (it aligns with current adoption curves in crypto projects that hit product-market fit), and perhaps 2028+ to really become a widely-used layer. They stress “**Why Now? The Perfect Storm**” – meaning they believe the convergence of AI tech readiness, economic need for automation, and crypto incentive mechanisms makes the timing ideal ¹³⁹. They encourage contributors to act now and shape the outcome, implying a sense of urgency to capture this window ¹⁴⁰.

Risks to Roadmap: - **Execution risks:** Building such a complex system on time is hard. The “12 months in stealth” got them to beta, but unforeseen technical hurdles could delay a stable launch. - **Adoption**

risks: The jump from early adopters to mainstream might not happen as envisioned. If the AI's performance isn't reliable enough by launch, user growth could stall due to disappointment. They may need to iterate longer in closed beta, which would push the roadmap out. - **Regulatory events:** If, for instance, regulators clamp down on token incentives or data collection methods, they might need to adjust plans (e.g., delaying token launch or geofencing some regions). - **Competition timeline:** Another player releasing a compelling product earlier could force changes. For example, if Adept or OpenAI release a "virtual assistant that can use apps" in 2026, ActionModel might have to respond by emphasizing differences or accelerating features like deeper integration with crypto (where competitors might not venture).

So far, the team has shown a clear strategic direction and has hit some early milestones (browser extension release, partnership with Ethos, building community). The **next big milestone to watch** is the public launch / token launch. That will likely define the trajectory – either catapulting them if well-received or providing lessons to regroup if issues arise.

In summary, the **roadmap** of ActionModelAI can be summarized as: - **Phase 1 (now):** Build & prove – gather data, refine AI in beta, grow core community. - **Phase 2 (2026):** Launch & scale – public release of platform and token, drive user growth into the hundreds of thousands or millions, seed the marketplace, start real-world use of the AI at scale. - **Phase 3 (thereafter):** Mature & dominate – solidify the platform as a key AI automation solution, expand partnerships, hand more control to the community via governance, and continually improve the LAM to handle virtually any digital task. Achieve a self-sustaining economy where usage grows the token value which in turn funds further growth – the virtuous cycle.

ActionModelAI's vision is lofty but clearly defined. If they execute well, they could redefine how automation is delivered and who benefits from AI. The roadmap reflects not just a product launch, but the nurturing of a self-governing ecosystem – a concept that, if realized, would indeed be a frontier in both AI and blockchain domains.

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