### What is AICoach?

**AlCoach** is an online crowdsourcing service that allows users to earn money by completing simple tasks such as data classification, image labeling, search result validation, chatbot evaluation, audio transcription, and more.

AlCoach users who sign up on <u>https://ai-c.xyz/</u> to complete tasks online. They can be students, office workers, freelancers, or anyone with free time who wants to earn some extra income. No special skills are required to get started — you will receive a brief tutorial and training before taking on a task.

#### Background

Artificial intelligence relies on three fundamental pillars: data, computational power, and algorithms – among which data quality stands out as the most decisive factor for performance and advancement.

Data serves as the only bridge connecting AI to the real world. Human feedback plays a crucial role in guiding AI systems to build accurate representations of reality, since machines can only interpret data meaningfully with human oversight – the very foundation of artificial intelligence is rooted in human cognition.

Typically, training an AI or machine learning model requires vast volumes of data – often involving billions of parameters – much of which is manually labeled by humans. This approach is slow, expensive, and increasingly unscalable in today's fast-moving AI landscape.

Inspired by swarm intelligence, **AICoach** offers an open, composable, and highly customizable platform for AI data sampling and automated labeling. It's built to tackle three pressing challenges in the AI data marketplace through native Web3 solutions:

- **Supply-demand imbalance**: The demand for both general-purpose and domain-specific training datasets (e.g., medical diagnostics, radiology image classification, low-resource languages) significantly outpaces current data supply.
- **Underutilized human contribution**: Many individuals have spare time (e.g., during commutes or downtime) that could be effectively tapped into for micro data tasks provided the process is engaging and rewarding.
- Web3-native needs: The explosive growth of Web3 users and custom AI applications has created a strong demand for decentralized, privacy-focused alternatives to traditional Web2 data platforms especially amid growing concerns around data governance and regulatory compliance.

**AlCoach** leverages community feedback to boost data quality and unlocks AI data monetization opportunities for the public through a blend of blockchain technology, gamification, and optimized preprocessing algorithms.

**Our mission** is to democratize access to AI data contribution and monetization, empowering the exponential data needs of AI across both Web2 and Web3 ecosystems.

# **\$AIC TOKEN**

AlCoach's ecosystem is powered by its native platform token, **\$AIC**.

\$AIC serves both as a utility token and as AICoach's governance token. \$AIC plays a key role in AICoach's ecosystem incentives and platform security and is required for governance, auto-labelling model development, NFT upgrades and custom data requests, etc.

# **\$AIC TOKEN USE CASES**

Users must stake \$AIC to participate in data validation, contribute to auto-labelling model development, make custom data requests, upload data package offers or partake in community governance, etc.

- Users on the AlCoach platform earn **\$AIC tokens** as rewards for completing training tasks, reaching performance milestones, and actively participating in events or community initiatives.
- Al developers can also **set up custom \$AIC reward pools** to crowdsource specific data needs, enabling targeted data contributions aligned with their model development goals.
- For more advanced contributors, staking \$AIC is required to access high-value tasks such as data validation and calibration – critical components for improving and scaling automated AI labeling systems.
- Staking serves multiple functions beyond task access: it acts as a security layer, aligns user incentives with the platform's long-term vision, and plays a key role in - DAO-based governance. Token holders can vote on proposals, feature upgrades, and improvements to the auto-labeling framework.

**Platform-generated revenue** will be used to **buy back \$AIC tokens** and inject them into the user reward pool, creating a **sustainable incentive loop** and supporting healthy platform growth.

Additionally, **\$AIC** is deeply integrated into AlCoach Al's model tokenization and coordination infrastructure. Contributors must stake tokens to join advanced tasks that fine-tune model performance, with greater rewards tied to greater responsibility.

In essence, **staking \$AIC serves as both a proof-of-commitment and an economic safeguard** – discouraging malicious behavior by ensuring only dedicated, trustworthy users take part in sensitive or high-impact contributions.

# **\$AIC TOKEN METRICS**

Specification:

- Token Name: AlCoachTicker: AlC
- Blockchain: Casper
- Total Supply: 10,000,000,000 AIC

#### AIC Token Allocation & Vesting Schedule

Category	%	Amount (AIC)	Vesting Schedule
🧠 User Incentives	35%	3,500,000,000	20% unlocked at TGE, then monthly vesting over the next 18 months
✓ Ecosystem Fund	10%	1,000,000,000	6-month lock-up, then monthly vesting over 36 months
💡 Seed Round	8%	800,000,000	12-month lock-up, then monthly vesting over 18 months
Private Round	8%	800,000,000	12-month lock-up, then monthly vesting over 18 months
控 Team	8%	800,000,000	12-month lock-up, then monthly vesting over 36 months
Marketing & Partnerships	7%	700,000,000	Fully unlocked at TGE, distributed according to marketing campaigns
	6%	600,000,000	6-month lock-up, then monthly vesting over 36 months
🎁 Airdrop	5%	500,000,000	Fully unlocked at TGE

💰 IDO / Public Sale	5%	500,000,000	Fully unlocked at TGE
Liquidity	4%	400,000,000	Fully unlocked at TGE
Advisors	2%	200,000,000	12-month lock-up, then monthly vesting over 24 months
📣 KOL Round	2%	200,000,000	20% unlocked 6 months after TGE, then monthly vesting over the next 18 months

#### AIC Token Allocation (%)



