

TECHNICAL WHITEPAPER

promptai.credit

Ad-subsidized prompt credits for AI coding

The \$PROMPAI utility token

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<https://whitepaper.promptai.credit>

<https://promptai.credit>

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Canonical PDF: <https://whitepaper.promptai.credit/whitepaper.pdf>

Product: <https://promptai.credit>

1. Abstract

promptai.credit introduces an ad-subsidized credit layer for AI coding environments. Developers using agentic IDEs such as Cursor and Claude Code face multi-minute runs whose token costs price out free-tier and cost-sensitive users. Meanwhile, AI-tool vendors subsidize those users at a loss, and developer-tool advertisers lack verified, high-intent inventory inside the workflow.

promptai.credit closes that gap with an opt-in rewarded-attention model: during the agent wait, a developer may watch one curated developer-tool advertisement. Server-side verification unlocks a prompt credit sized to the prompt's measured token cost. Advertisers reach developers inside the IDE with verified inventory. Separately, developers may purchase the same credits with \$PROMPAI, the native utility token of the promptai.credit credit market on Solana.

This whitepaper describes the product model, system architecture, \$PROMPAI utility, tokenomics, usage flywheel, roadmap, and material risks.

2. Introduction

Agentic coding has changed the cost structure of software development. Autocomplete that once cost fractions of a cent has become multi-file agent runs that often cost between roughly \$0.16 and \$2.28 or more per task. Busy developers can spend \$150 to \$250 per month. Free tiers and emerging-market builders are cut off from frontier models, while vendors absorb compute leakage with no retention-safe monetization path.

At the same time, agent waits create five to ten minutes of idle attention per task. That inventory did not exist at scale before agentic coding. Consumer products already proved that opt-in rewarded video can subsidize access (mobile games, ad-supported music and education). promptai.credit applies the same mechanism to real compute: the reward is frontier model usage, not coins or streams.

3. Vision and mission

The vision of promptai.credit is that every cost-sensitive developer can run frontier models. Attention (verified ads) funds the free path. \$PROMPAI settles the paid path into the same credit ledger. Advertisers fund high-intent developer inventory at scale, and AI vendors can later license the credit layer for their own free tiers.

Our mission

Build a developer-native credit protocol that makes frontier AI coding feel free to run, without forced interstitials, without enterprise ad injection, and without requiring \$PROMPAI to use the earn loop.

4. Solution

promptai.credit is Spotify Free for AI coding: an opt-in, server-verified ad exchange whose payout is prompt credit rather than entertainment. The product never forces an interstitial. Enterprise paid seats remain out of scope for ad injection.

Key features

- Opt-in rewarded ads during agent waits, verified server-side before any credit moves.
- Credits sized to measured prompt token cost, with hard USD caps per prompt.
- Buy credits with \$PROMPAI (preferred), or with USDC/SOL where enabled.
- IDE extension and CLI surfaces for Cursor and Claude Code workflows.
- Self-serve advertiser dashboard at ads.promptai.credit.
- Fixed-supply \$PROMPAI on Solana with a transparent usage flywheel.

5. Product loop and surfaces

The core earn loop is four steps. (1) A developer fires an agent prompt. (2) The extension or CLI offers an opt-in "watch to earn" ad during the wait. (3) Ad completion is verified server-side; no watch means no credit. (4) Credit offsets that prompt's measured token cost. Developers may also purchase credits with \$PROMPAI without watching.

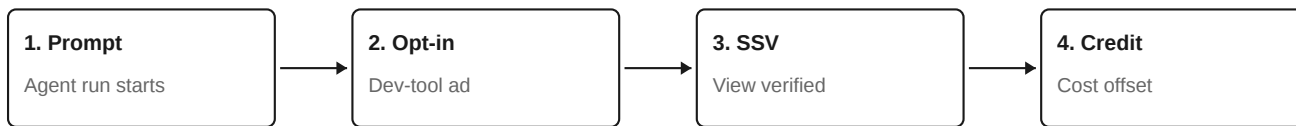


Figure 1. promptai.credit earn loop (opt-in rewarded attention).

Surfaces

- IDE extension: detects agent waits, surfaces opt-in ads, shows the credit ledger.
- CLI: same earn loop for Claude Code via hooks and a hosted watch page.
- Credits backend: ledger, targeting, SSV, per-prompt pricing, \$PROMPAI redemption.
- Advertiser dashboard: self-serve campaigns at ads.promptai.credit.

6. Technical architecture

promptai.credit separates the credit ledger from token settlement. The extension and CLI interact with a Credits API that performs server-side verification, prompt pricing, and ledger updates. Credit balances are a liability backed by advertiser float and \$PROMPAI redemptions. Circuit breakers pause boosts and redemptions if solvency metrics breach thresholds.

\$PROMPAI lives on Solana. Credit purchases in \$PROMPAI mint ledger credits at an oracle or TWAP-style PROMPAI-to-USD rate, subject to hard USD caps per prompt. Protocol share of that spend feeds burn, treasury, and rewards as described in Section 9.

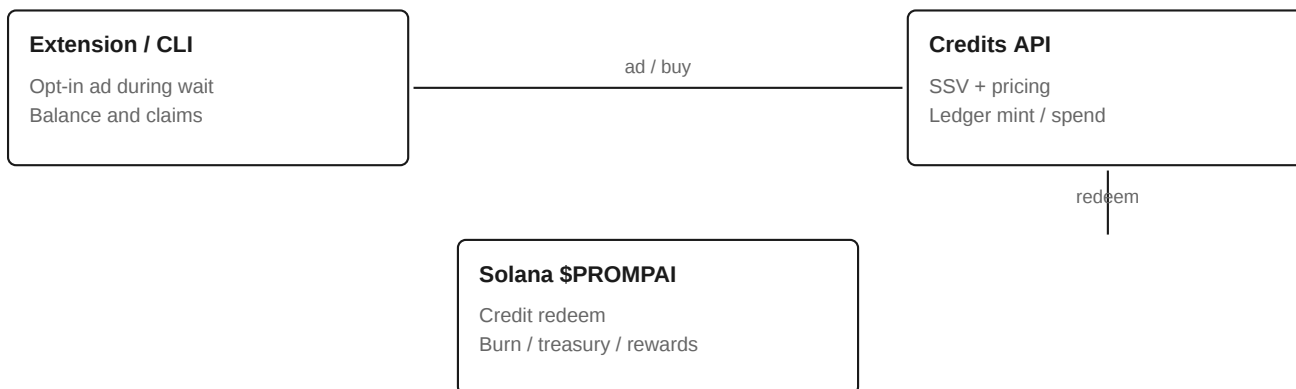


Figure 2. promptai.credit system architecture and \$PROMPAI settlement.

7. The \$PROMPAI token

\$PROMPAI is the native utility token of the promptai.credit credit market. It is not equity, revenue share, or a claim on company assets. Developers can always earn credits by watching verified ads without holding \$PROMPAI.

Project name	promptai.credit
Token name	promptai
Ticker	PROMPAI
Chain	Solana (EasyA Kickstart, then Meteora)
Max supply	1,000,000,000 (fixed)
Primary utility	Buy prompt credits on promptai.credit
Also accepted	USDC / SOL for credits where enabled
Website	https://promptai.credit
Whitepaper	https://whitepaper.promptai.credit/whitepaper.pdf

Utility

- Buy credits: spend \$PROMPAI to top up prompt credits that pay frontier model usage.
- Settlement: native unit of account for the promptai.credit credit marketplace.
- Fee preference: credit purchases in \$PROMPAI receive a better effective rate than USDC/SOL paths.
- Earn (near-term): verified watches and referrals may route a share of rewards in \$PROMPAI, anti-sybil gated.
- Advertiser settle (future): campaign budgets or bonds payable in \$PROMPAI for inventory priority.
- Boosts and governance (future): stake for credit multipliers; vote on caps and discount bands.

Ticker note: PROMPAI is chosen to track the promptai.credit brand without colliding with unrelated PROMPT listings on major aggregators. The Solana mint address is always the source of truth and must be verified from official promptai.credit channels only.

8. Tokenomics

promptai.credit uses a fixed maximum supply and a fair-launch distribution path. Complexity at token generation is intentionally low: discovery happens on the EasyA Kickstart bonding curve; team skin-in-the-game is locked on Streamflow and announced publicly.

Max supply	1,000,000,000 PROMPAI
Inflation	None
Launch venue	EasyA Kickstart (bonding curve → Meteora DAMM)
Creator fees	~1% of Kickstart curve trades to creator wallet (product / treasury)
Team tokens	Locked and vested on Streamflow; lock URL published
Credit pricing	Oracle / TWAP PROMPAI → USD; hard USD caps per prompt
Public docs	https://whitepaper.promptai.credit and this PDF

Allocations beyond the fair-launch float, if any, will be disclosed with vesting schedules before utility features that depend on treasury emissions go live. Aggregator listings (Jupiter, CoinGecko, CoinMarketCap) should reference the mint address together with <https://promptai.credit> and <https://whitepaper.promptai.credit/whitepaper.pdf>.

9. Usage flywheel

When credits are purchased with \$PROMPAI, and later when a share of advertiser take-rate is swept into the token economy, protocol share splits as follows. Percentages are initial defaults and may be tuned through governance within published bounds.

40% burn	Removed from circulating supply on protocol share of \$PROMPAI spend
40% treasury	Runway, liquidity, grants, and protocol operations
20% rewards	Stakers, boosts, and growth incentives

Figure 3. Protocol share split on \$PROMPAI credit purchases.

More credit demand increases \$PROMPAI spend, which increases burn, strengthens the treasury, and funds rewards. That loop is intended to reinforce utility rather than speculation alone.

10. Roadmap

Now	Beta earn loop on promptai.credit; extension + CLI; USDC claims; this whitepaper
Launch	Fair launch \$PROMPAI; public mint; Dexscreener; Streamflow lock announcement
Q3-Q4 2026	At least two advertisers live; 10-20K prompts/views; \$PROMPAI → credit redeem in product
Later	B2B2C credit layer for AI vendors; advertiser settle; stake boosts; governance

11. Risks and mitigations

- IDE terms of service: ship companion webview paths and pursue vendor partnerships.
- Credit insolvency: hard caps, pause redeem, treasury circuit breakers.
- Ticker confusion: publish the full mint; never instruct users to search PROMPT alone.
- Launchpad volatility: Kickstart launches are speculative and convey no equity rights.
- Social engineering: never share keys; treat unsolicited direct messages as hostile.

12. Conclusion

promptai.credit turns agent wait time into an honest bargain: verified attention for frontier compute, with \$PROMPAI as the settlement asset for paid credit demand. The earn loop remains usable without the token. The token exists to settle, discount, and eventually govern the credit market that makes frontier models feel free to run.

For product updates, visit <https://promptai.credit>. For this paper, visit <https://whitepaper.promptai.credit/whitepaper.pdf>. Contact: contact@promptai.credit.

13. Disclaimer

This document is provided for informational purposes only and is subject to change. It does not constitute financial, investment, legal, or tax advice. \$PROMPAI tokens, if launched, may be highly speculative and may become worthless. EasyA Kickstart and similar venues are not offerings of equity or revenue rights. Conduct your own research and verify all contract addresses from official promptai.credit sources before interacting with any token or application.

Certain parameters in this paper, including flywheel percentages, fee preference bands, and roadmap dates, may change after further product, security, and legal review.