

# AI Needs Radar

Weekly insights from global tech communities

**2026.04.10 — 2026.05.10**

Issue #2 • Generated 2026-05-10

**838**

discussions analyzed

**38**

needs gaps surfaced

**7**

categories covered

**7**

big-company opportunities

// TOP 10

# Top 10 Needs by Heat

The hottest needs across all categories this period.

<b>#01</b>	<b>Ai wrote code but I don't understand why</b>	9/10
AI Development	UP • AI generates dozens of lines of code; reviewing is more tiri	
<b>#02</b>	<b>Closed-source ai agent tools are costly and risky</b>	8/10
AI Development	UP • Claude Code, Copilot agents log everything, leading to high	
<b>#03</b>	<b>Unified health data platform</b>	8/10
AI Hardware	UP • Whoop, Garmin, Apple Watch each have their own data; can't s	
<b>#04</b>	<b>Glp-1 log tracker needed</b>	8/10
AI Health	NEW • Using GLP-1 drugs for weight loss requires recording too muc	
<b>#05</b>	<b>Who is liable when agent directly operates database</b>	7/10
AI Development	NEW • AI agents execute SQL arbitrarily, risking data deletion or	
<b>#06</b>	<b>Safe large file downloads</b>	7/10
AI Tools	STABLE • JDownloader installs adware; download links may contain troj	
<b>#07</b>	<b>Kids stuck on low-quality videos</b>	7/10
AI Content	UP • YouTube Kids' algorithm leads children to low-quality conten	
<b>#08</b>	<b>Can't Speak After 3000 Words</b>	7/10
AI Education	UP • Duolingo reaches intermediate level, but speaking/writing re	
<b>#09</b>	<b>Dark mode eye strain</b>	6/10
AI Tools	UP • Black screen with glaring white text causes dizziness after	
<b>#10</b>	<b>Forums flooded with AI posts</b>	6/10
AI Content	NEW • AI-generated content floods and ruins community discussions;	

// AI TOOLS

# AI Tools

4 needs • sorted by heat

## 1. Safe large file downloads • Heat 7/10

JDownloader installs adware; download links may contain trojans

**PAIN** Official installer varies by IP; only forum versions are clean, download feels like gambling

**EXISTING** JDownloader closed-source, unsafe; alternatives lack features

**OPPORTUNITY** Build a clean, open-source download manager with full features

**COMPETITORS** JDownloader (unsafe), uGet (weak), aria2 (no GUI)

For: Solo • Difficulty 3/5 • STABLE

## 2. Dark mode eye strain • Heat 6/10

Black screen with white text hurts eyes, causes dizziness

**PAIN** Must manually tweak colors via dev tools or switch to reading mode

**EXISTING** Most sites offer only one dark theme, no gray-scale options

**OPPORTUNITY** Provide preset darkness levels (e.g., black, gray, white) for users to choose

**COMPETITORS** Dark Reader (force inverts all pages, breaks layouts)

For: Solo • Difficulty 2/5 • UP

## 3. Task paralysis and procrastination • Heat 5/10

Long to-do list but can't start, end up wasting the day

**PAIN** Seeing dozens of tasks freezes the brain, rather idle than act

**EXISTING** Todoist, Notion only list tasks, don't solve initiation barrier

**OPPORTUNITY** Create a tool that helps micro-start, get into flow in 5 minutes

**COMPETITORS** Focusmate (human supervision), Forest (time management), but no choice anxiety fix

For: Solo • Difficulty 3/5 • UP

#### 4. Hard to find reliable answers online • Heat 4/10

StackOverflow declining, Reddit flooded by AI, quality answers scarce

**PAIN** Spend hours searching, get AI-generated fluff or outdated content

**EXISTING** StackOverflow aging, Reddit quality drop, Quora full of promotions

**OPPORTUNITY** Build an LLM-maintained knowledge graph Q&A platform, auto-integrate trusted sources

**COMPETITORS** StackOverflow (declining authority), Quora (commercial), Zhihu (poor algorithm)

For: Enterprise • Difficulty 5/5 • NEW

// AI DEVELOPMENT

# AI Development

6 needs • sorted by heat

## 1. Ai wrote code but I don't understand why • Heat 9/10

Ai generates dozens of lines, reviewing is harder than writing, fear of hidden bugs

**PAIN** Must run tests and fix logic each time, Ai fixes one bug but creates three new ones

**EXISTING** Current review tools only show diff, not Ai's prompt or reasoning chain

**OPPORTUNITY** Attach prompt and decision rationale in PR, doubling review efficiency

**COMPETITORS** GitHub Copilot, Codex lack review logs; Stage.ai is nascent

For: Small Team • Difficulty 3/5 • UP

## 2. Closed-source ai agent tools are costly and risky • Heat 8/10

Claude Code, Copilot record everything, costs keep rising

**PAIN** Anthropic/OpenAI control agent harness, no open-source alternative, burning tokens monthly

**EXISTING** OpenCode and others are immature, missing features

**OPPORTUNITY** Build a truly open-source, self-hosted, feature-equivalent agent harness

**COMPETITORS** Claude Code (closed, expensive), OpenCode (weak), Aider (poor performance)

For: Enterprise • Difficulty 4/5 • UP

## 3. Who is liable when agent directly operates database • Heat 7/10

Ai agent executes SQL arbitrarily, data deleted or corrupted, no safety sandbox

**PAIN** After granting access, agent may drop entire database with one command, no rollback

**EXISTING** Currently manual permission limits only, no automatic SQL security layer

**OPPORTUNITY** Build a security proxy between agent and database, auto-review SQL and audit

**COMPETITORS** DataDog monitors but doesn't pre-review; no dedicated agent database firewall

For: Enterprise • Difficulty 4/5 • NEW

#### 4. Workflow engines like Temporal are too heavy • Heat 6/10

Temporal has many dependencies, complex ops, feels like a platform not a tool

- PAIN** Setting up a workflow requires heavy infrastructure, small teams struggle
- EXISTING** Temporal is comprehensive, Durable Task Framework simpler but still complex
- OPPORTUNITY** Build a single-binary, Postgres/SQLite-backed lightweight workflow engine
- COMPETITORS** Temporal (too heavy), AWS Step Functions (platform lock-in)

For: Small Team • Difficulty 4/5 • STABLE

#### 5. Understanding a new codebase takes a week each time • Heat 5/10

Newcomers inherit projects with missing docs, guess business logic from code

- PAIN** PR review: newcomer spent three days understanding one module, slowing iteration
- EXISTING** Confluence docs outdated, code comments insufficient; Ai-generated docs poor quality
- OPPORTUNITY** Use LLM to read codebase, auto-generate architecture diagrams and module descriptions, keep updated
- COMPETITORS** CodeRabbit (code review), Swimm (docs) not automated enough

For: Small Team • Difficulty 3/5 • UP

#### 6. Github goes down frequently, ci/cd stalls • Heat 4/10

Rely on GitHub Actions, but platform unstable, outage halts releases

- PAIN** Critical moment GitHub down, can't push, Actions fail, whole day wasted
- EXISTING** Self-host GitLab/Jenkins but high maintenance, migration painful
- OPPORTUNITY** Build a lightweight local CI/CD proxy compatible with GitHub, auto-failover on outage
- COMPETITORS** GitHub Actions (unstable), GitLab (complex self-hosting)

For: Small Team • Difficulty 4/5 • UP

// AI HARDWARE

# AI Hardware

6 needs • sorted by heat

## 1. Unified health data platform • Heat 8/10

Whoop, Garmin, Apple Watch data siloed, no cross-device trend analysis

**PAIN** Three different values for same metric, no device-agnostic health analytics tool

**EXISTING** Apple Health limited aggregation, Whoop closed ecosystem, no import

**OPPORTUNITY** Build a device-agnostic health data platform unifying all sources

**COMPETITORS** Apple Health (shallow), Whoop (closed), Oura (device-locked)

For: Enterprise • Difficulty 4/5 • UP

## 2. MacBook server mode on lid close • Heat 6/10

MacBook sleeps when lid closed, can't run as 24/7 server

**PAIN** Network drops, SSH disconnects when lid closed, must keep open

**EXISTING** Amphetamine prevents sleep but disables external display on lid close

**OPPORTUNITY** Menu bar tool: keep awake on AC, turn off internal display, keep external

**COMPETITORS** Amphetamine (simple, no lid handling), InsomniaX (abandoned)

For: Solo • Difficulty 3/5 • STABLE

## 3. LLM-powered voice assistant • Heat 5/10

Alexa/Siri stagnant, misunderstands complex commands

**PAIN** Says 'turn off living room light' misheard, no multi-turn conversation

**EXISTING** Amazon, Apple assistants slow progress, Google Assistant shrinking

**OPPORTUNITY** Build a context-aware voice assistant using LLM

**COMPETITORS** Alexa (rigid), Siri (dumb), Google Assistant (neglected)

For: Enterprise • Difficulty 5/5 • NEW

#### 4. Affordable local LLM hardware • Heat 4/10

Running local Qwen/LLaMA costs \$2000+, too expensive

- PAIN** Specs daunting, consumer hardware can't run 7B+ models
- EXISTING** Mac Studio 64GB from \$2000, used 3090 \$600+
- OPPORTUNITY** Build dedicated low-cost inference hardware or cloud inference service
- COMPETITORS** NVIDIA (expensive), Apple (premium), AMD (poor ecosystem)

For: Enterprise • Difficulty 5/5 • UP

#### 5. Long-life smart home sensors • Heat 3/10

Sensors need battery change every two months, often forgotten

- PAIN** Door/window, motion sensors die frequently, home automation breaks
- EXISTING** Poor battery life, some use coin cells, no unified power standard
- OPPORTUNITY** Build low-power/self-powered sensors lasting years without battery change
- COMPETITORS** Aqara, Philips Hue (unreliable 2-year battery)

For: Small Team • Difficulty 4/5 • STABLE

#### 6. Open source mobile OS revival • Heat 3/10

Google locks down non-GMS devices, third-party ROMs less usable

- PAIN** GrapheneOS limited, many apps crash without Google services
- EXISTING** GrapheneOS usable but app compatibility poor; LineageOS slow updates
- OPPORTUNITY** Build fully open source OS with mainstream app compatibility and privacy
- COMPETITORS** GrapheneOS (poor app compatibility), LineageOS (slow updates)

For: Enterprise • Difficulty 5/5 • UP

// AI CONTENT

# AI Content

6 needs • sorted by heat

## 1. Kids stuck on low-quality videos • Heat 7/10

YouTube Kids algorithm leads children to junk content, parents helpless

**PAIN** Search for space videos, recommendations show cheap toy unboxings, no control

**EXISTING** YouTube Kids inadequate, parental controls too limited

**OPPORTUNITY** Build a parent-controlled content whitelist allowing only specified channels

**COMPETITORS** YouTube Kids (poor algorithm), Ququ ABC (limited content)

For: Small Team • Difficulty 4/5 • UP

## 2. Forums flooded with AI posts • Heat 6/10

AI-generated content spams forums, ruining discussion and authenticity

**PAIN** Looking for real human experiences, 10 pages of generic AI text

**EXISTING** Manual moderation can't keep up with AI speed, no effective AI detector

**OPPORTUNITY** Create an embeddable AI content detection and confidence scoring plugin for forums

**COMPETITORS** GPTZero (inaccurate), Originality.ai (too expensive), no forum integration

For: Small Team • Difficulty 3/5 • NEW

## 3. Clean blogs buried by SEO spam • Heat 5/10

Google search returns marketing fluff, not genuine blog content

**PAIN** Follow many blogs but must manually add RSS, some lack feeds entirely

**EXISTING** Feedly, Inoreader require manual source discovery; no auto-find + format conversion

**OPPORTUNITY** Build an automatic RSS discovery and reformatting service: input URL, get subscription

**COMPETITORS** Feedly (manual), Pocket (not automatic)

For: Solo • Difficulty 3/5 • STABLE

#### 4. Nostalgic Flash games unplayable • Heat 4/10

Flash is dead, old games only on clunky emulators, incomplete

**PAIN** Search for Dexter's Lab games, 9 of 10 links are 404 or require plugins

**EXISTING** FlashPoint Archive but poor UI, no mobile support

**OPPORTUNITY** Create a mobile-friendly Flash game archive with one-click play

**COMPETITORS** FlashPoint (desktop only), Internet Archive (poor player)

For: Solo • Difficulty 2/5 • STABLE

#### 5. AI music lacks soul • Heat 3/10

Suno/Google Music generates technically correct but soulless tracks

**PAIN** Want to specify instrument timbre, genre details; AI ignores or gets wrong

**EXISTING** Suno, Google Flow Music only accept simple prompts, no fine-tuning

**OPPORTUNITY** Build an AI music editor with per-track control and timbre replacement

**COMPETITORS** Suno (black box, uncontrollable), Google Flow (more primitive)

For: Small Team • Difficulty 4/5 • NEW

#### 6. Software docs too long, no interactive tutorials • Heat 3/10

Current help is static PDF or video, can't learn inside the software

**PAIN** Need to switch to browser to read docs, then forget

**EXISTING** CHM format obsolete, no successor; current tooltips too simple

**OPPORTUNITY** Embed an interactive wizard inside software that guides users step by step

**COMPETITORS** Intercom (not in-app), Pendo (too marketing-focused)

For: Small Team • Difficulty 4/5 • UP

// AI LIFESTYLE

# AI Lifestyle

6 needs • sorted by heat

## 1. 50 resumes sent, no response, no clue why • Heat 6/10

Mass applying on Indeed/Liepin with zero feedback, not even rejection reasons

**PAIN** No interviews after a week, unsure if resume or position is the issue

**EXISTING** Indeed and LinkedIn lack feedback mechanisms, just waiting

**OPPORTUNITY** Build an AI job assistant that analyzes match and suggests improvements

**COMPETITORS** Indeed (no feedback), LinkedIn (one-way apply), Workable (employer-only)

For: Small Team • Difficulty 4/5 • UP

## 2. Want to buy appliances, prices change daily, no buy signal • Heat 5/10

E-commerce prices fluctuate wildly, manual tracking wastes time

**PAIN** Watching a washer daily, price drops then rises, never sure if it's the bottom

**EXISTING** Keepa and CamelCamelCamel show history but don't predict

**OPPORTUNITY** Create an AI price predictor with automatic buy alerts

**COMPETITORS** Keepa (no prediction), PriceTracker (monitoring only)

For: Solo • Difficulty 3/5 • STABLE

## 3. Insurance terms are headache, can't tell which is better • Heat 4/10

Comparing auto and health insurance feels like word games, hard to choose

**PAIN** Reading 10 pages of fine print, core coverage and exclusions are dense and incomparable

**EXISTING** Policygenius compares prices but ignores clause details

**OPPORTUNITY** Build an AI clause parser that explains each difference in plain language

**COMPETITORS** Policygenius (price only), Zebra (agent recommendations)

For: Small Team • Difficulty 4/5 • UP

#### 4. Prediction market data is noisy, hard to find useful signals • Heat 3/10

Polymarket/Kalshi have massive data but poor analysis tools

- PAIN** Trying to find patterns in 163GB datasets, no processing skills
- EXISTING** Polymarket shows only current odds, historical API is unfriendly
- OPPORTUNITY** Develop a prediction market analytics suite with one-click cleaning and visualization
- COMPETITORS** Polymarket API (raw), Nomics (crypto only)

For: Solo • Difficulty 3/5 • NEW

#### 5. Supermarket prices change silently, different prices for same item • Heat 2/10

Electronic tags and facial recognition may enable dynamic pricing, users resent it

- PAIN** Feeling price-gouged on groceries, can only compare by memory
- EXISTING** No public monitoring tools, only news investigations
- OPPORTUNITY** Create a community-driven real-time price sharing platform for mutual alerts
- COMPETITORS** Flipp (flyer comparison), no real-time crowd sharing

For: Solo • Difficulty 2/5 • NEW

#### 6. Portfolio analysis takes forever, page freezes • Heat 2/10

PortfoliosLab is slow and ad-heavy, unsuitable for frequent analysis

- PAIN** Every parameter change causes 10-second load, pure time waste
- EXISTING** PortfoliosLab (slow, ads), Yahoo Finance (not deep enough)
- OPPORTUNITY** Build a local-first, sub-second response portfolio analysis app
- COMPETITORS** PortfoliosLab (bloated), PortfolioVisualizer (clunky)

For: Solo • Difficulty 3/5 • STABLE

// AI EDUCATION

# AI Education

5 needs • sorted by heat

## 1. Can't Speak After 3000 Words • Heat 7/10

Duolingo intermediate but still mute in speaking and writing

**PAIN** After 6 months of app vocabulary drills, mind goes blank when forming sentences

**EXISTING** Duolingo, Babbel focus on words and short phrases, lack sentence pattern practice

**OPPORTUNITY** Build a sentence-pattern-centric language tool for natural output transition

**COMPETITORS** Duolingo (strong words, weak sentences), Clozemaster (fill-in-the-blank)

For: Small Team • Difficulty 3/5 • UP

## 2. Zoning Out in Recorded Courses • Heat 5/10

Coursera courses are high quality but passive viewing kills engagement

**PAIN** Want to fast-forward after 10 minutes, knowledge doesn't stick

**EXISTING** Video courses are mostly one-way, lacking interaction

**OPPORTUNITY** Create immersive, interactive learning with instant quizzes and code sandboxes

**COMPETITORS** Coursera (video-heavy), Khan Academy (unchanged for years)

For: Small Team • Difficulty 4/5 • UP

## 3. Lost After Basics in Language Learning • Heat 4/10

Have foundation but no systematic advanced path, gap after Duolingo

**PAIN** Resources from beginner to advanced are messy, no personalized learning path

**EXISTING** Preply 1-on-1 tutors but expensive and tutor-dependent

**OPPORTUNITY** Use AI to assess level and dynamically generate learning paths and resources

**COMPETITORS** Duolingo (no advanced), Memrise (weak path)

For: Small Team • Difficulty 3/5 • UP

#### 4. Forget Knowledge Without Review • Heat 4/10

Read books and learn content but forget quickly, no spaced repetition

**PAIN** Three months after reading a book, it's like new; want to review but don't know where to start

**EXISTING** Anki manual card creation is tedious, Readwise only highlights no generation

**OPPORTUNITY** Auto-extract spaced repetition cards from reading notes and learning records

**COMPETITORS** Anki (manual), Readwise (highlight export), RemNote (powerful but complex)

For: Solo • Difficulty 3/5 • STABLE

#### 5. Tutorial Hell in Coding • Heat 3/10

Many tutorials skip build details, beginners can't even set up environment

**PAIN** Copy code from tutorials and run, but stuck when starting projects from scratch

**EXISTING** freeCodeCamp online environments hide toolchain, can't leave platform

**OPPORTUNITY** Build an assistant connecting online tutorials to local environment, guiding setup step by step

**COMPETITORS** Codecademy (platform-only), Khan Academy (too basic)

For: Small Team • Difficulty 3/5 • UP

// AI HEALTH

# AI Health

5 needs • sorted by heat

## 1. Glp-1 log tracker needed • Heat 8/10

Tracking injections, weight, and side effects is too fragmented

**PAIN** Need to log injection time, dose, weight, side effects, photos across five apps

**EXISTING** MyFitnessPal and Happy Scale lack a dedicated GLP-1 all-in-one

**OPPORTUNITY** Build a privacy-focused GLP-1 tracker that syncs with Apple Health

**COMPETITORS** MyFitnessPal (too generic), Happy Scale (weight only)

For: Solo • Difficulty 2/5 • NEW

## 2. Unreliable ai carb estimates • Heat 6/10

AI photo recognition gives inconsistent nutrition results

**PAIN** Same bowl of rice gets 150-250 calorie estimates, untrustworthy

**EXISTING** Calorie Mama and SnapCalorie have poor accuracy, especially for Chinese food

**OPPORTUNITY** Create a reliable estimator combining barcode scan, food database, and AI reasoning

**COMPETITORS** Calorie Mama (inaccurate), MyFitnessPal (manual entry)

For: Small Team • Difficulty 4/5 • UP

## 3. Adaptive workout plan needed • Heat 5/10

Fixed fitness plans don't adjust to daily energy levels

**PAIN** Scheduled strength workout feels impossible on low-energy days

**EXISTING** Traditional fitness apps offer only fixed templates, no energy sensing

**OPPORTUNITY** Build a tool that adjusts training based on user energy input and history

**COMPETITORS** Fitbod (doesn't adjust intensity), Strong (fixed)

For: Solo • Difficulty 3/5 • NEW

#### 4. Mood analysis without insights • Heat 4/10

Users want to understand mood triggers but lack tools

**PAIN** Feel down but can't tell if it's sleep, diet, or work

**EXISTING** Daylio logs mood without correlation; Apple Health data is scattered

**OPPORTUNITY** Create a multi-dimensional health data analyzer that proactively finds mood factors

**COMPETITORS** Daylio (no analysis), Bearable (complex)

For: Small Team • Difficulty 4/5 • UP

#### 5. Dietary advice hard to follow • Heat 3/10

Doctor's nutrition recommendations are difficult to adhere to daily

**PAIN** Should eat fewer carbs but forget at mealtime without reminders

**EXISTING** Noom (expensive), generic food diaries (require self-discipline)

**OPPORTUNITY** Build a system that auto-generates daily meal reminders and alternatives based on doctor's advice

**COMPETITORS** Noom (psychology-focused), Lose It (generic calorie counting)

For: Small Team • Difficulty 3/5 • STABLE

// BIG PICTURE

# Big Company View (Enterprise)

Directions that need strategic synergy, scale and brand — beyond what solo or small teams can pursue.

## 1. Closed-source ai agent tools are costly and risky • Heat 8/10 • AI Development

Claude Code, Copilot record everything, costs keep rising

**STRATEGIC** Control Ai dev toolchain, lock enterprise agent ecosystem, reduce closed-source dependency

**INCUMBENTS** Anthropic (closed), GitHub (vendor lock-in)

**TIMING** Community trust in closed agent tools declining, self-hosting demand surging

## 2. Unified health data platform • Heat 8/10 • AI Hardware

Whoop, Garmin, Apple Watch data siloed, no cross-device trend analysis

**STRATEGIC** Capture personal health data entry point, create cross-ecosystem standard

**INCUMBENTS** Apple (closed), Google Fit (dormant), Each health (niche)

**TIMING** Wearable market mature, multi-device users common, data unification essential

## 3. Who is liable when agent directly operates database • Heat 7/10 • AI Development

Ai agent executes SQL arbitrarily, data deleted or corrupted, no safety sandbox

**STRATEGIC** Solve core trust barrier for enterprise agent adoption, become data security infrastructure

**INCUMBENTS** Cloud vendors (coarse security groups), Temporal (no SQL-level control)

**TIMING** Ai agents gradually access production, data security incidents frequent, market urgent

## 4. LLM-powered voice assistant • Heat 5/10 • AI Hardware

Alexa/Siri stagnant, misunderstands complex commands

**STRATEGIC** Redefine voice interaction, integrate with smart home for closed loop

**INCUMBENTS** Amazon (stopped arms race), Apple (slow progress)

**TIMING** LLM advances NLP, but no good voice assistant yet, window of opportunity

## 5. Hard to find reliable answers online • Heat 4/10 • AI Tools

StackOverflow declining, Reddit flooded by AI, quality answers scarce

**STRATEGIC** Build next-gen knowledge infrastructure, accumulate structured domain data, create network effects

**INCUMBENTS** StackOverflow (stagnant), Google Groups (chaotic)

**TIMING** AI can now auto-maintain knowledge graphs; community craves new platform to replace old ones

## 6. Affordable local LLM hardware • Heat 4/10 • AI Hardware

Running local Qwen/LLaMA costs \$2000+, too expensive

**STRATEGIC** Enter AI consumer hardware, lower local inference barrier, nurture ecosystem

**INCUMBENTS** NVIDIA (no consumer inference card), Intel (weak NPU)

**TIMING** Model size grows fast, consumers crave low-cost local inference

## 7. Open source mobile OS revival • Heat 3/10 • AI Hardware

Google locks down non-GMS devices, third-party ROMs less usable

**STRATEGIC** Create privacy niche in mobile OS, attract high-end users and developers

**INCUMBENTS** Google (closed GMS), Apple (closed ecosystem)

**TIMING** Users increasingly value privacy and autonomy, dissatisfied with status quo

// RADAR

# Opportunity Radar (Solo & Small Team)

A 2×2 grid of demand strength vs. competition density.

## Build now

Strong demand, low competition

- „Glp-1 log tracker needed
- „Safe large file downloads
- „Dark mode eye strain
- „Task paralysis and procrastination
- „Adaptive workout plan needed

## Watch closely

Strong demand, high competition

- „Ai wrote code but I don't understand why
- „Kids stuck on low-quality videos
- „Can't Speak After 3000 Words
- „Forums flooded with AI posts
- „50 resumes sent, no response, no clue why
- „Unreliable ai carb estimates

## Wait & validate

Weak demand, low competition

- „Clean blogs buried by SEO spam
- „Nostalgic Flash games unplayable
- „Want to buy appliances, prices change daily, no buy signal
- „Prediction market data is noisy, hard to find useful signals
- „学了知识没过几天就忘, 没人帮我复习
- „Dietary advice hard to follow

## Skip for now

Weak demand, high competition

- „MacBook server mode on lid close
- „Long-life smart home sensors
- „AI music lacks soul
- „Supermarket prices change silently, different prices for same item
- „Portfolio analysis takes forever, page freezes
- „Tutorial Hell in Coding

// NEW &amp; TRENDING

# What's New This Period

## First appearances

- Glp-1 log tracker needed
- Who is liable when agent directly operates database
- Forums flooded with AI posts
- Adaptive workout plan needed
- Prediction market data is noisy, hard to find useful signals
- Supermarket prices change silently, different prices for same item

## Rising fastest

- Ai wrote code but I don't understand why
- Closed-source ai agent tools are costly and risky
- Unified health data platform
- Kids stuck on low-quality videos
- Can't Speak After 3000 Words
- Dark mode eye strain

## Cooling

— none —

## // USER VOICES

# Selected User Voices

Real user comments from global tech community discussions.

"AI wrote hundreds of lines of code; reviewing is more tiring than writing it myself. I have no idea where issues might be, afraid of hidden bugs."

— AI Development • Ai wrote code but I don't understand why

"Claude Code, Copilot agents are all closed-source, making me uneasy, and they burn money—hundreds of dollars a month."

— AI Development • Closed-source ai agent tools are costly and risky

"Whoop, Garmin, Apple Watch each say their own thing; data doesn't interconnect. I can't get a comprehensive view of trends."

— AI Hardware • Unified health data platform

"Injections, weighing, logging side effects—I have to record a ton of stuff every day. Existing tools are too cumbersome; I can't compile a complete log."

— AI Health • Glp-1 log tracker needed

"AI agents directly operate the database. Who's responsible if data gets deleted? Without a sandbox, I dare not use it."

— AI Development • Who is liable when agent directly operates database

"When downloading large files, I'm always afraid of getting malware. JDownloader turns into adware, and download links have trojans."

— AI Tools • Safe large file downloads

"YouTube Kids' recommendation algorithm leads kids to low-quality animations; I can't pull them away. Parents feel helpless."

— AI Content • Kids stuck on low-quality videos

"Duolingo got me to intermediate level, memorized 3,000 words, but I still can't speak or form sentences. Speaking and writing are still mute."

— AI Education • Can't Speak After 3000 Words

// ABOUT

# About This Report

## Copyright & Sharing

© 2026 FindAIgo. Free to share with attribution to FindAIgo and link to findaigo.cn. For commercial use, please contact us first.

## Contact

Website: [findaigo.cn](https://findaigo.cn)

Email: [business@findaigo.com](mailto:business@findaigo.com)

Subscribe weekly: [findaigo.cn/ai-radar](https://findaigo.cn/ai-radar)

Disclaimer: This report is AI-generated and intended for product research and decision support. Decisions should be made based on your own judgment. FindAIgo is not liable for outcomes from decisions based on this report.