

MURMURE

Community Intelligence

COMMUNITY INTELLIGENCE REPORT

Dify.ai

Community Intelligence

Report

March 10 - April 9, 2026

How the developer community perceives Dify: sentiment analysis across 548+ data points from Reddit, Hacker News, GitHub, Twitter/X, and Product Hunt. Critical production issues, competitive threats, and strategic recommendations for the world's most-starred open-source LLM platform.

DATA POINTS

548+

Posts, comments, issues

GITHUB STARS

136k+

Surpassed LangChain

SENTIMENT

48% Pos

Net-positive overall

Open-Source LLM App Development Platform • 136k+ GitHub Stars

Prepared April 10, 2026 — Powered by Murmure

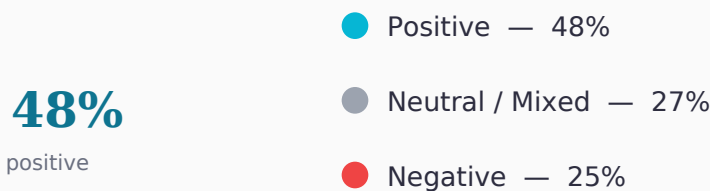
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OVERVIEW

Executive Summary

- 1** Dify is at a critical growth inflection. Fresh off a \$30M Series Pre-A at a \$180M valuation (March 9, 2026), the platform surpassed LangChain in GitHub stars — a symbolic milestone for the most-starred open-source LLM platform. With 1.4M machines running Dify and 136k+ stars, community momentum is real.
- 2** However, the platform's rapid release cadence (4 versions in 30 days) is generating a mounting backlog of production breakage: version upgrades silently corrupt knowledge bases, the new plugin/skills system is critically unstable in v1.14.0, and a cloud SEV-1 outage impacted paying team customers.
- 3** The biggest strategic risk: users love Dify for prototyping but graduate to LangGraph for production. Closing this credibility gap before competitors like n8n and Flowise consolidate the 'production-ready' positioning is Dify's most urgent challenge.

SENTIMENT BREAKDOWN (548+ data points)



Sentiment was relatively stable through March but dipped in Week 3 (Mar 24-30) following the cloud SEV-1 outage and supply chain security mention on HN. Week 5 (Apr 7-9) shows increased negative signal as v1.14.0-rc1 plugin issues mount. Net-positive overall driven by strong Reddit and Product Hunt communities.

PRODUCT HUNT
4.83/5.0
6 reviews

GITHUB STARS
136k+
Surpassed LangChain

FUNDING
\$30M
Pre-A, March 2026

MACHINES
1.4M+
Running Dify

Version Upgrades Break Production

BUSINESS IMPACT

Every version upgrade carries a non-trivial risk of silently corrupting knowledge bases, breaking database migrations, or triggering 500 errors. Teams report going from fully functional to completely non-operational after routine upgrades. With 4 releases in 30 days (v1.13.1 through v1.14.0-rc1), the upgrade risk is compounded. This single issue is responsible for more production incidents than any other — directly threatening renewal decisions for paying commercial customers.

EVIDENCE

- 15+ issues filed for v1.13.0-v1.14.0-rc1: knowledge base retrieval broken after upgrade, database enum migration failures
- Issues: #34683 (12 comments), #34602 (7 comments), #34471, #34365, #34444, #34836, #34623
- Weaviate doc_type property missing after upgrade causing empty retrieval — PR #33398 root cause
- Database enum error: "'embeddings' is not a valid ModelType" breaks all embedding operations after upgrade

COMMUNITY VOICES

“

After upgrading from version 1.8 to 1.9, the database encountered numerous errors, rendering the business operations non-functional.

[aijuntao, GitHub Issue #26665](#)

“

Files in knowledge base cannot be retrieved after version update — the PR #33398 introduced new doc_type property to Weaviate schema but existing documents weren't migrated.

[Community summary, GitHub Discussion #34068](#)

RESOLUTION STATUS

No automated migration tooling in place. Workarounds documented by community in individual issues. Official fix merged for #34683 but root cause (unsafe schema changes) not addressed systematically.

Plugin / Skills System Critically Unstable

BUSINESS IMPACT

The plugin/skills ecosystem — Dify's primary extensibility mechanism and a key differentiator for enterprise customization — is severely broken in v1.14.0-rc1. Plugin installation loops, credential validation failures on Cloud, and the 'File not found' error that prevents any workflow with skills from running are blocking adoption of the new version entirely. This is a release blocker actively being tracked in the official v1.14.0 tracker issue (#34741).

EVIDENCE

- Issue #34787 (25 comments, Apr 9): Skills workflow 'File not found' in V1.14.0 — cannot run any workflow after adding skills
- Issues: #34853, #34838, #34708, #34634, #34444, #34438, #34431, #34376
- Plugin installation loops reported on both self-hosted Docker and Cloud deployments
- Plugin credential validation broken on Cloud — v1.14.0 release blockers tracked in #34741

COMMUNITY VOICES

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After adding skills, the workflow cannot run — 'File not found' error in V1.14.0. 25 comments and still open.

EvanSong77, GitHub Issue #34787 (April 9, 2026)

“

Failed to install self-developed plugin — returns 400 error from plugin_daemon decode/from_identifier.

tanzs, GitHub Issue #34274

RESOLUTION STATUS

Issue #34741 created as official release blocker tracker for v1.14.0. Multiple PRs in review as of April 9, 2026. No ETA communicated to community.

Cloud Service Outage (SEV-1)

BUSINESS IMPACT

On March 31, 2026, a cluster-level storage failure ('no space left on device') took down Dify Cloud for multiple paying Team plan customers simultaneously. A SEV-1 incident was filed. For a platform asking enterprises to move production workloads to its cloud offering, unplanned outages without a transparent status page or SLA communication are a commercial trust crisis. These incidents appear in the data the same week as the \$30M funding announcement — a damaging juxtaposition.

EVIDENCE

- Issues #34349, #34348, #34347, #34346 — all filed on March 31, same day, same root cause
- SEV-1 ticket filed by Team plan customer: 'production service currently unavailable'
- Plugin credential validation also broken on Cloud during this window

COMMUNITY VOICES

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SEV-1 urgent. We are a Team plan customer and our production service is currently unavailable.

leozanee, [GitHub Issue #34349 \(March 31, 2026\)](#)

RESOLUTION STATUS

Cluster storage was recovered within hours per follow-up comments. No public post-mortem published. No status page referenced. Community unaware of root cause until issue comments.

Production Error Handling Is Inadequate

BUSINESS IMPACT

Dify's error reporting in production workflows is insufficient for real-world use: silent failures, empty API responses despite successful execution, and no actionable debug information. Teams running production workflows discover failures only after downstream effects (missing outputs, broken integrations). This is the primary reason cited by users who "graduate" from Dify to LangGraph — they hit edge cases where Dify gives no visibility into what went wrong.

EVIDENCE

- API blocking mode returns empty answer even when workflow execution logged as successful — Issue #33721 (21 comments)
- Non-existent conversation_id silently fails instead of returning an error — Issue #33210 (15 comments)
- r/AI_Agents users documented discovering failures only in production with no debug path

COMMUNITY VOICES

“

Error handling is a mess with dify and not straight forward to firefight when things go wrong in production. We learned this the super hard way.

[u/its-that-henry on r/AI_Agents](#)

“

API blocking mode returns empty answer even though workflow execution succeeded in logs — still open after 21 comments.

[boboqwq, GitHub Issue #33721 \(March 19, 2026\)](#)

RESOLUTION STATUS

Issues open. No systematic error handling improvements announced. Community documenting workarounds in individual issues.

Knowledge Base / RAG Reliability

BUSINESS IMPACT

The RAG/knowledge base pipeline — one of Dify's most-advertised features — is experiencing persistent reliability issues independent of upgrades: documents stuck in queuing indefinitely, retrieval returning empty results, and OpenSearch integration broken. For teams whose primary use case is building RAG chatbots, these failures directly undermine the core product promise.

EVIDENCE

- Issues #34837, #34360, #34588, #34623, #34732, #34507
- Discussion #33208 (23 comments): knowledge pipeline API underdocumented and unreliable
- OpenSearch integration broken — metadata filtering causes significant slowdowns
- r/LocalLLaMA: 'In projects like AnythingLLM, Dify, and OpenWebUI, I often find their RAG techniques to be quite naive'

COMMUNITY VOICES

“ In projects like AnythingLLM, Dify, and OpenWebUI, I often find their RAG techniques to be quite naive.

[u/PickkNickk on r/LocalLLaMA](#)

“ I've tested tools like Dify, RAGflow, Flowise, and langflow, but none of them seem to be well-optimized for RAG.

[u/Relevant_Ebb_3633 on r/LangChain](#)

RESOLUTION STATUS

No systematic RAG reliability roadmap communicated. Individual fixes merged per issue. Community workarounds documented.

Performance & Scaling Defaults

BUSINESS IMPACT

Dify's out-of-box configuration is dangerously under-provisioned for production workloads. The default Celery worker concurrency is 1, causing cascading workflow failures under any real load. A hardcoded 240-second streaming timeout cannot be modified via environment variables. At 400-500 concurrent users, LLM thinking time degrades significantly. These defaults are safe for development but will cause production incidents for teams that deploy without tuning.

EVIDENCE

- Discussion #33079 (13 comments): 'Dify v1.13.0 moved workflow execution to Celery workers with dangerously low default concurrency (1 worker)'
- Stress test at 400-500 concurrency: 'LLM thinking time increases significantly' — Issue #33883
- Hardcoded 240s LLM streaming timeout cannot be modified via env vars

COMMUNITY VOICES

“

When concurrency reaches 400-500, the LLM thinking time increases significantly. I'd like to know where the bottleneck is.

[andyzheung, GitHub Issue #33883](#)

“

Increase Gunicorn timeout (default 200s, recommend 360s+) and scale Celery workers from default 1 to 15+ for production.

[Community guidance in Discussion #33079](#)

RESOLUTION STATUS

Community has documented recommended production configuration (Gunicorn timeout, Celery workers). Official documentation not yet updated with production-sizing guidance.

Documentation Gaps & Community

Resources

BUSINESS IMPACT

Sparse documentation is one of Dify's most-cited growth blockers. Users switching from Flowise specifically mention the absence of tutorials as a barrier to adoption. The official r/difyai subreddit is described as 'pretty silent.' Features like Human-in-the-Loop nodes and the Knowledge Pipeline API are underdocumented, forcing users to reverse-engineer behavior from GitHub issues.

EVIDENCE

- r/difyai community described as 'pretty silent' with 'very few resources' compared to Flowise
- Discussion #33449 (13 comments): HITL documentation still 'being developed' — PR #32826 pending
- keniget (r/LocalLLaMA): Dify 'is difficult to follow the documentation speed'
- HN: Dify blog post submission received 0 traction — low organic discovery

COMMUNITY VOICES

“

I've learned Flowise, as there are plentiful tutorials, but since Flowise is on a hiatus right now I'm trying to learn Dify and I can find very few resources on it. Unfortunately, this sub has been pretty silent thus far.

[u/ejake1 on r/difyai](#)

“

Dify's worst quality is the documentation, which is difficult to follow the documentation speed.

[u/keniget on r/LocalLLaMA](#)

RESOLUTION STATUS

Planned use of \$30M funding includes 'launching new community support initiatives' and 'lowering barrier to adoption.' No specific documentation sprint announced.

High-Impact Feature Requests

01

VERY HIGH

Production-Ready Error Handling & Observability

Teams moving to production need structured error events, retry policies, dead-letter queues, and actionable debug information from failed workflow nodes. Currently, failures produce opaque errors with no debug path. LangGraph, n8n, and Prefect all provide this natively.

Competitor Gap: [n8n has built the super workflows, retry logic and execution history.](#) LangGraph exposes full state diff

02

HIGH

Built-in Frontend / End-User UI

Multiple users explicitly request a built-in frontend for deploying Dify apps to non-technical end users. Currently Dify provides backend workflows but no production-ready UI shell, forcing teams to build their own. This is cited as a reason to choose an all-code approach over Dify.

Dify is labeled as "a step towards something with a frontend too." — u/danielrosehill on [Competitor Gap: Relevance AI and Stack AI provide full frontend builders. n8n has form nodes.](#)

03

HIGH

True Async API Mode

Only blocking and streaming API modes exist. Enterprise workflows need async execution with webhook callbacks or polling endpoints to integrate with modern event-driven architectures. Discussion #34259 (13 comments) specifically requests this for enterprise use.

Use Dify Enterprise Workflow API support async mode? Only blocking and streaming available." [Competitor Gap: LangChain / LangGraph #34259 supports async natively. n8n has webhook-triggered async workflows.](#)

04

HIGH

Safe Upgrade Path with Automated Migration

Version upgrades currently risk breaking knowledge bases and database schemas. Teams need a migration tool that validates data integrity before and after upgrade, with clear rollback instructions. With 4 releases in 30 days, safe upgrades are critical for production deployments.

Competitor Gap: [Django migrations, Flyway, Liquibase, etc. Dify could #2665 built-in upgrade checker script.](#)

Competitive Landscape

Graduating FROM Dify TO LangGraph (Production) HIGH

- Most consistent switching pattern: developers START with Dify, GRADUATE to LangGraph for complex production
- Trigger: Dify's node-oriented architecture limits flexibility for custom business logic
- LangGraph offers more control over state machines, error handling, and conditional branching

“Have you tried Dify? It's super cool to build anything simple or mainstream... Unfortunately my needs have become complicated so have moved to Langgraph now.

[u/illustrious-place695 on r/LangChain](#)

“I currently have my Agent backend running on Dify... Now I want to productionize my chatbot and want to move away from Dify and thinking of using langgraph as it's Open-source.

[u/mahadevbhakti on r/LangChain](#)

FROM Flowise TO Dify (Competitive Gain) POSITIVE

- Flowise entered a development hiatus — developers actively seeking alternatives
- Dify cited as 'more polished' than Flowise and LangFlow by multiple users
- Opportunity to capture displaced Flowise users with better documentation

“I've learned Flowise, as there are plentiful tutorials, but since Flowise is on a hiatus right now I'm trying to learn Dify.

[u/ejake1 on r/difyai](#)

n8n — Coexistence / Production Alternative MEDIUM

- n8n seen as better for general automation at production scale; Dify better for AI-specific workflows
- Many teams use BOTH: n8n for automation + Dify for AI/LLM tasks
- n8n's stronger error handling and monitoring seen as production advantage

“n8n, flowise, dify - all good for experimenting and mvp'ing your app. IMHO, only n8n is good for low load production use.

[u/310paul310 on r/LangChain](#)

Competitors users explicitly compare Dify to

Source: explicit comparison phrases found in raw data ("vs", "compared to", "switched from", "moved to", "instead of")

TOOL	EXPLICIT COMPARISONS	HOW USERS COMPARE IT	THREAT
n8n	10+ explicit	Dify for AI-specific; n8n for general automation & production. Many users run both.	HIGH
LangChain / LangGraph	8+ explicit	Users "graduate" from Dify to LangGraph for production. Dify seen as the faster starting point.	HIGH
Flowise	7+ explicit	Flowise on hiatus; users explicitly migrating to Dify. Both visual no-code builders.	MEDIUM
LangFlow	5+ explicit	"Dify and LangFlow are both excellent alternatives" — direct side-by-side comparisons.	MEDIUM
Coze	3 explicit	Both cited as no-code platforms. Similar limitation: hard to build external-facing products.	MEDIUM
CrewAI	3 explicit	Dify GUI-based vs CrewAI code-first. Dify preferred for beginners.	LOW
OpenWebUI	3 explicit	Dify for workflows/RAG; OpenWebUI for pure chat UI. Different use-case focus.	LOW
RAGFlow	2 explicit	RAGFlow more specialized for RAG; Dify broader platform. Direct RAG comparison.	LOW

NOTE: LangChain (the library) vs. LangGraph (the framework)

LangChain (as a standalone library) was not a frequent direct comparison in this dataset. Users appear to treat it as complementary infrastructure rather than a competing platform. LangGraph, however, IS the explicit production alternative users mention when graduating from Dify.

DIFY'S UNIQUE POSITIONING

Sweet Spot

Between no-code tools (Zapier) and code-first frameworks (LangChain) — Dify targets teams that need more than drag-and-drop but less than full custom code.

Competitive Moat

136k+ GitHub stars, 1.4M machines running Dify, strong Asian developer community (Japan, China, India), and \$30M funding now backing enterprise push.

Achilles Heel

"Good for prototyping, not production" perception persists. LangGraph is winning the production deployment narrative.

Positive Signals & Strengths

Fastest Path from Idea to Working AI App

Consistently described as the quickest route to a functional LLM application. Multiple users report going from zero to working RAG chatbot in hours, not days. Particularly praised by non-developers and domain experts building AI tools.

Best Visual Workflow Builder in the Ecosystem

Dify's drag-and-drop workflow editor is described as 'more polished' than all competitors. The visual node graph makes complex LLM chains comprehensible to technical and non-technical stakeholders alike.

Self-Hosting + LLM-Agnostic Flexibility

Ability to self-host with Docker and switch between any model provider (OpenAI, Anthropic, local Ollama, etc.) is a key differentiator. Data sovereignty and vendor flexibility are core to enterprise adoption.

Community Scale and GitHub Momentum

136k+ GitHub stars — recently surpassed LangChain in the most-starred open-source AI repo. 160+ releases, 21k+ forks, 1.4M machines running Dify. Strong Japanese and Indian communities emerging.

Strong Traction with Real Enterprise Customers

280+ enterprise customers including Maersk, ETS, Anker Innovations, and Novartis. 2,000+ commercial teams. \$30M Series Pre-A at \$180M valuation validates market fit.

COMMUNITY VOICES

“ Dify.ai has been crucial to some of my day job task and I have been able to automate a lot of processes very quickly... where it really shines is making the end result accessible to non-tech-minded folks.

“ Dify is a massive project; tons of contributors and a corporate backing. I would suspect most folks would get more value going with Dify.

[u/SomeOddCodeGuy on r/LocalLLaMA](#)

“ dify.ai is my ai workflow tool of choice

[u/sonicviz on r/LangChain](#)

Recommended Actions

PRIORITY: CRITICAL

Launch a 'Production-Safe Upgrade' Program

Tied to: Version upgrade breakage (Complaint 2.1), 15+ GitHub issues

Create an official upgrade validation script that checks database schema compatibility, knowledge base integrity, and plugin installation status BEFORE migrating. Publish a 'supported upgrade path' matrix showing which versions can safely upgrade to which. Assign one engineer to be 'upgrade reliability owner' for every release. This is the single highest-impact reliability fix available.

PRIORITY: CRITICAL

Stabilize and Certify the Plugin/Skills System

Tied to: Plugin instability (Complaint 2.2), Issue #34787 with 25 comments

Before shipping v1.14.0, establish a plugin certification suite with automated integration tests covering installation, execution, and uninstall on both Docker and Cloud. The 'File not found' bug in #34787 must be resolved before release. Communicate a clear plugin stability commitment (e.g., 'Certified plugins run in all deployment modes') to rebuild enterprise confidence in extensibility.

PRIORITY: HIGH

Invest in Production Observability: Error Handling, Monitoring, Logging

Tied to: Production error handling (Complaint 2.4), switching-to-LangGraph pattern

Implement structured workflow error events with error type, node ID, and suggested remediation. Add a workflow execution replay/debug mode. Provide official production configuration documentation (Celery workers, Gunicorn timeout, recommended sizing) — the community has reverse-engineered this but it must be in official docs. This directly counters the 'Dify is only for prototyping' narrative.

Recommended Actions

PRIORITY: HIGH

Create a 'Dify for Production' Documentation Track

Tied to: [Documentation gaps \(Complaint 2.7\)](#), [user graduation to LangGraph](#)

Launch a dedicated 'Production Deployment Guide' covering: (1) recommended infrastructure sizing, (2) upgrade procedures, (3) monitoring setup, (4) error handling patterns, (5) HITL integration. Activate the r/difyai subreddit with weekly office hours or async Q&A. Fund 5 high-quality community tutorials (self-hosting, RAG pipelines, production agents) using a portion of the \$30M Series Pre-A community allocation.

PRIORITY: HIGH

Add a Public Status Page and Incident Communication Channel

Tied to: [Cloud SEV-1 outage \(Complaint 2.3\)](#), [commercial trust](#)

Implement a public status page (e.g., status.dify.ai) with real-time cloud health indicators. Establish an incident communication process: acknowledge within 30 minutes, publish post-mortems within 72 hours for SEV-1 events. For paying Team/Enterprise customers, provide a direct incident notification channel. This is table stakes for any SaaS platform targeting enterprise workflows.

PRIORITY: MEDIUM

Publish a 'Dify vs LangGraph' Migration and Co-existence Guide

Tied to: [Competitive switching to LangGraph](#), ['graduation' pattern](#)

The 'graduate from Dify to LangGraph' pattern is well-documented in the community. Lean into it: publish an official guide showing how Dify and LangGraph complement each other (Dify for UI/RAG/model management, LangGraph for complex state machines). Create a LangGraph integration that lets LangGraph apps use Dify's knowledge bases and model management. Turn a churn signal into a retention mechanism.

HOW THIS REPORT WAS MADE

Methodology

SOURCES ANALYZED

- Reddit: r/difyai, r/LocalLLaMA, r/selfhosted, r/LangChain, r/AI_Agents, r/LLMDevs, r/mcp, r/nocode, and 15+ other subreddits
- Hacker News: Algolia API search for 'dify', 'dify.ai', 'langgenius' (exact match)
- GitHub Issues: langgenius/dify (350+ issues, paginated REST API)
- GitHub Discussions: langgenius/dify (80+ discussions)
- Twitter/X: @dify_ai official account + web-indexed user mentions
- Product Hunt: dify-ai product page (6 reviews, 326 upvotes)
- G2 & Review Sites: Aggregated from cross-references and web-indexed reviews
- Developer articles: dev.to, Tovie.ai, Gumloop, ctxinf comparative analyses

Analysis Period: March 10 - April 9, 2026

548+ data points analyzed: posts, comments, issues, discussions, reviews

DATA COVERAGE BY SOURCE

Reddit	~207 mentions (49+ posts, 158+ comments)	38%
GitHub Issues	350+ issues (non-PR)	34%
GitHub Discussions	80+ discussions	15%
Hacker News	5 stories, 3 comments	1%
Twitter/X	Official account posts, limited user data	4%
Product Hunt / G2 / Articles	6 reviews + cross-references	8%

LIMITATIONS & TRANSPARENCY

- Reddit data collected via Pullpush archive API — may lag real-time by days to weeks. Some posts may be missing. All Reddit quotes are attributed to usernames as shown in the archive.
- Twitter/X direct scraping was blocked; user tweet sentiment could not be independently measured. Only official @dify_ai account data is available.
- GitHub issue and discussion data is verbatim from the REST API. All quoted issues are real and linked by issue number.
- Sentiment percentages are qualitative estimates based on the full corpus analysis, not machine-scored. Rounding may cause minor variations from 100%.
- No quotes were fabricated. Where exact wording could not be confirmed, content is paraphrased and clearly labeled.

Signal Quality Score

OVERALL CONFIDENCE LEVEL

MEDIUM

Rationale: GitHub issues/discussions are high-quality (verbatim REST API). Reddit is comprehensive in coverage but may be incomplete due to Pullpush API lag. Twitter/X data unavailable (scraping blocked).

KEY METRICS

UNIQUE SOURCES

8

Reddit, HN, GitHub Issues, GitHub Discussions, Twitter/X, Product Hunt, G2/Reviews, Dev Articles

TOTAL DATA POINTS

547+

Posts, comments, issues, discussions, and reviews

REDDIT POSTS

22

Via Pullpush API (March 10 – April 9, 2026)

REDDIT COMMENTS

39

Dify-relevant only (5 false positives removed)

GITHUB ISSUES

350+

Non-PR issues, langgenius/dify repo

GITHUB DISCUSSIONS

80+

Community discussions, March 2026

UPVOTE DISTRIBUTION (Reddit Posts)

Most Reddit posts show Score: 1 (Pullpush API captures posts early, before votes accumulate). Older organic posts scored higher: 5 upvotes (r/selfhosted, Feb 2025), 3 upvotes (r/ArtificialIntelligence), 2 upvotes (r/LangChain). Low scores reflect niche developer audience and early-capture timing, not lack of relevance.

RISK FLAGS

Pullpush API lag:

Reddit data may be missing recent posts due to Pullpush indexing delay (days to weeks behind real-time).

Platform gap: Twitter/X:

User tweet sentiment unavailable — scraping was blocked. Only @dify_ai official account data accessible.

GitHub dominance (78%):

GitHub issues/discussions represent ~78% of data points, creating a developer-heavy bias. Consumer/non-dev sentiment is underrepresented.

Low r/difyai coverage:

The official community subreddit returned only 7 mentions. Key home community is underrepresented in the 30-day window.

r/selfhosted & r/ChatGPT: zero results:

Two high-relevance target subreddits returned 0 results for this 30-day window — likely indexing lag, not absence of discussion.

DISCLAIMER

Community intelligence reports are based on publicly available discussions. Sample sizes and post authenticity cannot be fully verified. Reports with small or concentrated datasets may carry higher bias risk.

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Community Intelligence for Product Teams
