

docs4llm

Make documentation callable by LLMs.

Paste a documentation URL. Get a hosted MCP server that AI agents can use.

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Agents are lost in human-first docs.

That mismatch turns ordinary development work into a context hunt.

01

Scattered sources

Guides, API specs, GitHub READMEs and changelogs live in different formats.

02

Manual setup

Developers hand-map endpoints and paste context into each assistant or IDE.

03

Unreliable output

RAG answers can be stale or vague; agents still cannot call the documented actions.

Who feels the pain?

Developers

lose time navigating docs

Product teams

repeat support and integration work

AI agents

lack trustworthy, callable context

Existing options: static docs, RAG chatbots, or manual MCP wrappers.

One URL. Agent-ready context.

docs4llm crawls documentation, understands its structure with AI, and publishes a secure hosted MCP endpoint.

1. Paste

Documentation URL or API spec

->

2. Understand

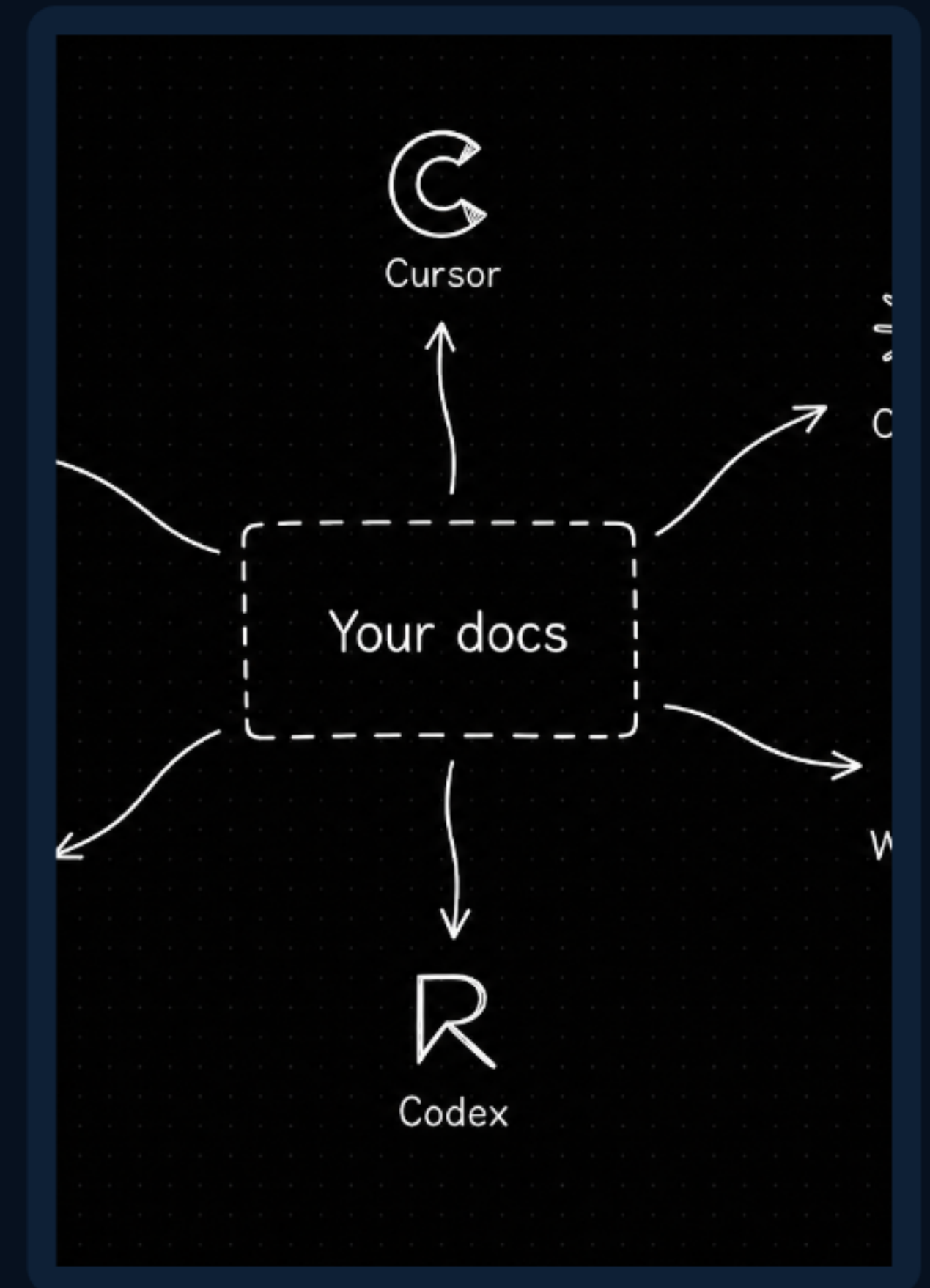
Crawl, classify, analyze

->

3. Connect

Hosted tools for agents

Better than a chatbot: docs4llm produces structured tools agents can use, not just text they must interpret.



Fast conversion. Live agent access.

Mermaid.js system flow

```
graph LR
  Docs_URL --> Ingestion
  Ingestion --> Gemini_AI
  Gemini_AI --> MCP_Generator
  MCP_Generator --> AI_Clients
  Convex -. jobs / status .-> Ingestion
```

Editable graph definition used for the architecture view.

Docs URL

Input

Ingestion

Crawler + parser

Gemini AI

Analysis

MCP tools

Hosted output

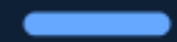
Convex integration - in progress

Convex backend

Planned for project state, workflow events, and realtime conversion status.

Current prototype: Next.js + React | TypeScript / Node.js | Gemini | Supabase + Drizzle | Upstash QStash | MCP SDK

Documentation becomes action.



Multi-source ingestion

Docs sites, OpenAPI, Postman, GitHub, MD/MDX and HTML.



AI tool generation

Gemini extracts workflows and produces typed MCP tools.



Hosted MCP endpoint

One secure remote URL works across MCP-compatible clients.



Validation gate

Schemas and generated tools are checked before publishing.



Documentation agent

Search, read, summarize and ask questions with citations.

Innovation: no manual endpoint mapping is required to create an AI-native documentation layer.

Knowledge becomes AI action.

Developers

Spend less time finding, reading and wiring documentation.

Product teams

Publish one documentation source to every AI developer tool.

AI agents

Receive structured, current and callable context.

Feasible by design

Serverless deployment

Next.js and hosted MCP endpoints keep operations lightweight.

Queue-based processing

Crawling and AI analysis can scale independently from tool calls.

Convex-ready workflow

Convex will centralize realtime state and backend workflow coordination.

Real-world value: every public docs site can become a dependable interface for AI-assisted development.

Docs URL to MCP endpoint.



Prototype demo

1. Paste a docs URL
2. Watch the pipeline crawl and analyze
3. Receive a secure MCP endpoint
4. Connect it to an AI client

Live demo URL: building phase

Why select docs4llm? It makes the world's documentation useful to the next generation of software builders: LLMs and agents.