

MCP SERVER

NO CODE

CLOUD HOSTED

DeveloperHub MCP for AI Agents

Manage complex technical documentation and version history

DeveloperHub equips your AI agent to manage complex documentation projects. It lets you list all existing technical portals, retrieve specific page content in Markdown format, and track product changelogs across multiple versions automatically.

A+ Quality Score 100/100

documentation-portals

changelogs

technical-writing

api-docs

project-management

version-control



The connectivity layer between AI and the world's software.



Vinkius sits between AI and every application. All communication passes through Vinkius Cloud via the Model Context Protocol (MCP) — with governance, observability, and security at every layer.

Your AI Connections Run Through Vinkius Cloud

The world's largest
managed MCP catalog

Vinkius is the connectivity layer where AI connects to the software your business already runs. We handle the hosting, the security, the credentials, the uptime — you get agents that actually do things.

We operate the world's largest managed MCP catalog. Major SaaS platforms, CRMs, databases, and cloud providers — running, monitored, production-ready. This MCP server is hosted and maintained by the Vinkius Cloud for AI Agents.

The agent doesn't manage credentials, doesn't manage uptime, doesn't manage security. Vinkius does.

— Architecture principle

Four Pillars of the Vinkius Runtime

01 — Security by design

Credentials stay encrypted at rest via AES-256. The AI agent never touches raw keys — they're injected into a sandboxed V8 isolate at runtime. Actions are logged, and connections have an emergency kill switch.

03 — Deterministic observability

Eight immutable metrics per endpoint: request volume, p95 latency, error rate, active connections, cost attribution. A live payload feed logs every tool call with mutation detection.

02 — Built on MCP Fusion

This MCP server was built with **MCP Fusion**, the open-source framework (Apache 2.0) that powers the entire Vinkius catalog. Schema-as-firewall strips undeclared fields, compiled PII redaction runs at zero overhead, and cryptographic lockfiles produce git-diffable audit trails.

04 — Autonomous operations

Servers are deployed, monitored, and patched autonomously. New capabilities and security patches ship weekly. Zero-downtime deployments ensure continuous availability across all managed MCP servers.

AES-256

Encryption at rest

Ed25519

PKI vault signatures

24h TTL

Ephemeral session keys

V8 Isolate

Sandboxed execution

One Token. Instant Access.

Every MCP server on Vinkius is accessed through a **Connection Token**. Tokens are generated in the cloud dashboard and produce a unique MCP endpoint URL. Paste this URL into any MCP-compatible client — no SDK required.

A single token can serve **multiple AI clients simultaneously**, or you can issue separate tokens per client for granular access control. Each token tracks its own request count, last activity timestamp, and can be individually enabled or revoked.

MCP ENDPOINT

`https://edge.vinkius.com/{token}/mcp`

Claude



Cursor



VS Code



Windsurf



Grok



Gemini

Security Is the Architecture

Security in Vinkius is not a feature — it's the foundation of the runtime. The gateway enforces multiple independent protection layers between AI agents and third-party APIs.

01 — Ed25519 PKI Vault

Every workspace has an Ed25519 Master Key. Session keys are generated ephemerally (24h TTL) and signed by the Master Key. Credentials never leave the vault boundary.

02 — V8 Isolate Sandboxing

Tool code runs inside isolated-vm V8 isolates with 64 MB memory caps and per-request timeouts. No filesystem access, no network access except through the SSRF-guarded fetch bridge.

03 — SSRF Guard

All outbound HTTP requests are DNS-resolved and validated before execution. Private IP ranges (10.x, 172.16-31.x, 192.168.x, AWS metadata 169.254.x) are blocked at the network layer.

05 — Cryptographic Audit Trail

Every request is signed into a SHA-256 hash chain with Ed25519 signatures. Events form a tamper-proof, SIEM-exportable forensic record.

04 — DLP & PII Redaction

A ResponseGuard pipeline intercepts every tool response. Configurable redaction patterns strip sensitive fields (emails, SSNs, card numbers) before data reaches the AI agent.

06 — Honeypot Trap System

Phantom credentials are injected into isolated environments. If a honeypot is used outside Vinkius infrastructure, the server is quarantined instantly.

Emergency Kill Switch

EU AI Act Art. 14(1)
Compliant

The kill switch is an **emergency halt** mechanism — not a simple toggle. When triggered, it executes three actions atomically:

01 — Server deactivated

The MCP server is immediately taken offline across the entire cluster.

02 — All tokens revoked

Every connection token is invalidated. Total lockout — reconnection blocked until new tokens are issued.

03 — WebSocket connections killed

Active connections terminated via Redis pubsub broadcast. Propagates to every runtime node in the cluster.

Full Visibility. Zero Guesswork.

The Vinkius cloud dashboard includes a full MCP Governance suite — real-time analytics and security controls for production AI operations.

Control Plane

KPI dashboard with request volume, latency, success rate, token consumption, and AI-generated operational briefings.

FinOps

Cost tracking per tool, payload compression savings, budget optimization signals, and consumption trends.

Firewall & DLP

PII redaction activity, sensitive data protection counters, and security event timeline.

Agent Activity

Which AI clients are connecting, how often, and what they're doing — real-time session tracking.

Tool Health

Slowest and most error-prone tools, with actionable root-cause insights and performance baselines.

Incident Log

Error trends, failure rates, status-code breakdowns, and forensic audit trail access.

Get started at cloud.vinkius.com — connect your AI agent in under 60 seconds.

DeveloperHub MCP

10 tools available

Cloud-hosted on Vinkius

Managing a company's knowledge base is a huge headache. Documentation changes constantly—pages get updated, new versions drop, and the project structure shifts. Instead of manually jumping between portals to figure out what changed or where a specific piece of code lives, you talk to your AI client. This MCP connects your agent directly to DeveloperHub's API, giving it deep knowledge of all your technical documentation projects.

Your agent can list every portal you own and pull the full metadata for each one. Need to know what's new? The system tracks product release notes (changelogs) automatically. It even lets you see a structural map of an entire project or pinpoint exactly which pages were modified recently. Whether you use your AI client through Claude, Cursor, or another compatible platform in the Vinkius catalog, you can orchestrate your developer experience and documentation oversight with simple conversation.

Core Capabilities

01 — Project Oversight

Lists all existing technical documentation portals and retrieves detailed metadata for each one.

03 — Documentation Mapping

Builds structural maps of all pages and sub-pages in an entire documentation portfolio.

05 — Changelog Monitoring

Lists all product release notes and updates associated with specific documentation projects.

02 — Page Content Retrieval

Gets the full text, structure, and metadata for any specific page within a project.

04 — Version History Tracking

Identifies which documentation versions are available for a project, including the current active one.

06 — Content Search

Searches for specific keywords across every page in a targeted documentation project.

One Click on Vinkius — From Prompt to Execution

Available at vinkius.com/mcp/developerhub — connect your AI agent in three steps.

- 01 You connect the DeveloperHub integration to your AI client and authorize it using your API Key.
- 02 Your agent uses natural language prompts—like asking for 'all pages in Project X' or 'the latest changelog entries'—to call the necessary tools.
- 03 The MCP sends back structured data, allowing your AI client to summarize complex documentation structures, content, and version histories conversationally.

The bottom line is you get a single conversational interface for managing scattered documentation assets across multiple portals.

Built For

This MCP is critical for technical writers who spend hours cross-referencing page status, product managers tracking release readiness, and developer advocates needing to quickly locate specific API details. It eliminates the manual process of logging into multiple documentation systems just to build a comprehensive report.

Technical Writer

Quickly checks page statuses, reviews recent modifications on the go, and confirms if content is ready for release.

Product Manager

Monitors changelog entries to confirm documentation readiness during major product releases and tracks project metadata.

Developer Advocate

Searches for specific technical snippets, API parameters, or code examples across an entire portfolio via chat rather than a keyword search engine.

What Changes When You Connect

- 01 Stop manually compiling release reports. Use `list_product_changelogs` to get a consolidated list of all product updates instantly.

-
- 02** Never lose track of content versions again. The MCP can use `list_documentation_versions` to tell you exactly what version is currently active and which ones exist.
-
- 03** Build better search workflows. Instead of simple keyword searches, use `search_documentation_portal` to find specific technical details across a huge project.
-
- 04** Get the full scope at a glance. Use `list_documentation_projects` to see every documentation portal your company maintains from one place.
-
- 05** Improve content accuracy by using `list_recently_updated_pages` to flag any sections that need immediate review before a major release.
-

Real-World Applications

A Product Manager needs to prep for a launch.

The PM asks the agent: 'What's new in API-Reference and what versions are available?' The agent uses `list_product_changelogs` and `list_documentation_versions`, providing the PM with a clear status report detailing all release notes and confirming that version 2.5 is ready to go.

A Developer Advocate needs specific API syntax.

The advocate asks: 'How do I configure webhooks in our services?' The agent uses `search_documentation_portal` with the keyword 'webhooks', immediately pulling up the relevant guide and reference page content.

A Technical Writer needs a content audit.

The writer asks: 'List every page in our Billing Guide project.' The agent uses `list_documentation_pages` followed by `get_documentation_sitemap`, giving the writer a full, hierarchical map of all pages and sub-sections to check for outdated links.

A Team Lead needs to assess project scope.

The team lead asks: 'Show me all documentation projects we manage.' The agent calls `list_documentation_projects`, giving an immediate overview of every portal the company maintains, helping prioritize content audits.

Patterns to Avoid

Asking for general tech details

X AVOID

Typing 'Tell me about our API' and expecting a full report. This is too vague.

✓ INSTEAD

Instead, use the specific tools. First, call ``get_documentation_project_details`` to confirm the project scope, then run ``search_documentation_portal`` with your exact keywords.

Mixing up projects and pages

X AVOID

Asking for 'the content of Project Alpha' when you really mean a single page. The agent can't guess which piece of content you need.

✓ INSTEAD

Always start by listing the project first using ``list_documentation_projects``, then specify the exact page name or section you want to view with ``get_documentation_page_content``.

Ignoring version control

X AVOID

Assuming that the content shown is the latest, even if it's an old draft. You might miss critical updates.

✓ INSTEAD

Always verify the status by running ``list_documentation_versions`` and checking ``list_recently_updated_pages`` before building documentation based on any content.

The Right Fit

Use this MCP if your primary pain point is synthesizing information from a collection of distinct, structured technical manuals. You need to know *what* projects exist (`list_documentation_projects`), and then you want the AI to help you navigate *which version* or *which page* has the most up-to-date content. Don't use it if your only goal is to search a single file or document; for that, a standard keyword indexer will suffice. Use this MCP when you need a deep understanding of documentation scope, structure, and release history across multiple developer portals.

DeveloperHub MCP: Managing Documentation Portals with AI Agents

Today, checking your company's documentation is a manual mess. You open the 'Authentication Guide,' jump to the 'Endpoints Overview,' and then switch tabs to check if the Changelog mentions updates for that endpoint. This requires copying text fragments between 5-6 different portals just to answer one question: 'Is this feature ready?'

With DeveloperHub, your agent handles it all. You simply ask, 'Show me everything about webhooks.' The system uses

`get_documentation_project_details` and

`search_documentation_portal`, pulling together

the full guide content, the structural map, and any relevant release notes into one cohesive answer.

DeveloperHub MCP: Tracking Content Versions and Changelogs with AI Agents

Before this MCP, monitoring product readiness was a nightmare. Every time a feature shipped, someone had to manually update the version number, check if the corresponding changelog entry was written, and then confirm that the latest page content matched the new release notes.

Now, you ask your agent: 'What's in v3.0?' It immediately calls `list_documentation_versions` and cross-references it with the project details, giving you a single source of truth about what was released and where to find the corresponding documentation.

DeveloperHub 10 Tools for Documentation & Changelog Tracking

Use these tools to list projects, retrieve page contents, find sitemaps, or check release notes across all documentation sources.

#	TOOL	DESCRIPTION
01	<code>get_account_metadata</code>	Retrieves usage limits and general metadata for your DeveloperHub account.
02	<code>get_documentation_page_content</code>	Pulls the complete text and associated metadata from a specific documentation page.
03	<code>get_documentation_sitemap</code>	Generates a structural map showing all pages within an entire project.
04	<code>get_documentation_project_details</code>	Fetches detailed information about a single, specific documentation project or portal.
05	<code>list_product_changelogs</code>	Lists all historical product release notes and updates linked to your projects.
06	<code>list_documentation_pages</code>	Lists every single page and sub-page contained within a specific documentation project.
07	<code>list_documentation_projects</code>	Provides a list of all unique documentation projects housed in your account.
08	<code>list_recently_updated_pages</code>	Identifies and lists pages that have been modified or updated within a specific timeframe.
09	<code>list_documentation_versions</code>	Shows all available versions, such as v1.0 or v2.5, for any given documentation project.
10	<code>search_documentation_portal</code>	Searches for specific keywords across every single page in a designated documentation project.

See It in Action

Real prompts you can use once this MCP is connected to your AI agent through Vinkius Cloud.

U Can you list all our API projects and tell me which ones have been updated in the last month?



Project Status Report

- **Authentication Service:** Updated 3 days ago. (Check: `list_recently_updated_pages`)
- **Billing Endpoints:** No updates this cycle.
- **User Management Portal:** Minor changes found in the 'Rate Limiting' section. **(Action Needed)**

We also found these recent changelog entries for Authentication Service:

- v2.1.0: Added OAuth 2.0 support.
- v2.0.5: Improved token refresh rates.

U I need the full markdown content and sitemap for our new Reporting API.



Reporting API Documentation Structure

- **Project Name:** Reporting API
- **Status:** Ready for review.
- **Sitemap Summary (12 Pages):** Authentication, Endpoints Overview, Data Filters, Error Codes, Usage Guide, v2.0 Changelog, etc.

The full content and metadata are available here: [Link to Content]. Let me know if you want the detailed Markdown for any specific section.

U What were the key architectural changes in our documentation recently?



I checked the changelogs and recent updates. Two major shifts stand out:

1. **v2.2.0 (Major):** The entire data filtering section was moved into a dedicated sub-portal, requiring an update to the main index page.
2. **User Auth:** The process shifted from basic tokens to OAuth 2.0 flow, detailed in the Authentication Guide and listed as active on v2.1.0.

I recommend reviewing both the changelog entries and the 'Authentication' pages for full details.

Frequently Asked Questions

01 How does DeveloperHub MCP help me track documentation versions?

It automatically identifies every version (like v1.0 or v3.2) available for a project, so you always know if the content you're looking at is the latest release or an older draft. This prevents publishing outdated guides.

02 Can DeveloperHub MCP help me find specific technical details across all my projects?

Yes. You can query every single documentation portal, letting your agent search for a keyword like 'webhooks' and pulling results from multiple different project types simultaneously.

03 What if I need to know what changed since the last release?

The MCP tracks product changelogs. You simply ask about updates, and it will list all historical releases, showing exactly which features were added or fixed in previous versions.

04 Is DeveloperHub MCP better than just using Google Search for documentation?

Yes, because it understands the structure. Instead of just keyword matching, your agent sees the entire project map and can pull specific content sections and metadata—something a simple search engine can't do.

05 Do I need to use DeveloperHub MCP for every single document?

No. But if you manage documentation across multiple interconnected portals or care about version control, using this MCP ensures your AI agent has a complete and accurate view of your entire technical knowledge base.

06 What kind of projects can I list with DeveloperHub MCP?







It lists all types of documentation portals—from API reference guides to user onboarding tutorials. It gives you an inventory of every structured project the company maintains.

Go Live in 60 Seconds

Get your connection token from cloud.vinkius.com, then paste the endpoint URL into any MCP-compatible client.

YOUR MCP ENDPOINT

```
https://edge.vinkius.com/[TOKEN]/mcp
```

CLIENT	WHERE TO CONFIGURE
 Claude AI	Profile → Customize → Connectors → "+" → Add custom connector → Paste endpoint
 Cursor	Settings → Features → MCP Servers → "+ Add New MCP Server" → Type: SSE → Paste endpoint
 VS Code	Ctrl/Cmd+Shift+P → "MCP: Add Server" → add <code>"developerhub": { "url": "..."</code>
 Windsurf	MCP Settings → <code>mcp_settings.json</code> → Add endpoint URL
 ChatGPT	Settings → Tools & plugins → Add MCP server → Paste endpoint
 Gemini	Extensions → Add MCP Server → Paste endpoint URL

ASK AN AI ABOUT THIS

Let your preferred AI explain this MCP server

-  **Ask ChatGPT** 
-  **Ask Claude** 
-  **Ask Perplexity** 
-  **Ask Gemini** 
-  **Ask Grok** 

READY TO CONNECT

DeveloperHub is live on Vinkius Cloud.

Get your connection token, paste it into your AI agent, and
start building. No SDK. No deployment. Just results.

[Start at cloud.vinkius.com](https://cloud.vinkius.com) →

vinkius.com · support@vinkius.com

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