

MCP SERVER

NO CODE

CLOUD HOSTED

# Craft (Docs & Notes) MCP for AI Agents

Manage collaborative documentation and track project requirements

Craft (Docs & Notes) MCP lets your AI client manage and interact with your entire collaborative writing workspace directly through natural language conversation. You can list all documents, retrieve specific content blocks, provision new notes using Markdown, or track detailed checklists without ever opening the Craft app itself.

**A+** Quality Score 100/100

document-editor

knowledge-base

task-management

markdown

collaboration

workspace



# 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](https://cloud.vinkius.com) — connect your AI agent in under 60 seconds.

# Craft (Docs & Notes) MCP

10 tools available

Cloud-hosted on Vinkius

Tired of switching between apps just to update a single note? This MCP connects your AI agent right into your premium writing and knowledge base system. You can stop treating your documentation like a collection of files; treat it like a living resource.

Need an overview of all project roadmaps? Just ask, and the MCP lists every document boundary in your workspace for you. Want to add a new section to a meeting summary? Your agent handles that structural injection—be it a heading, a checklist, or code—without you touching the page. You can even fetch today's daily journal entries quickly to audit tasks.

If you're building complex workflows around your private knowledge base, this MCP gives your AI client full control over document creation and data mutation. It's one of the most comprehensive connectors in the Vinkius catalog for anyone serious about keeping their research and notes centralized.

---

## Core Capabilities

### 01 — List all documents

Find every single document boundary inside your Craft workspace.

### 03 — Create new documents

Provision entirely new, structured documents filled with specified Markdown text and titles right from your chat.

### 05 — Search all content

Run deep searches across your entire workspace to find documents matching specific keywords or criteria.

### 02 — Get specific document content

Retrieve the full, detailed content of any specific document using its ID.

### 04 — Update existing pages

Change or patch content within a document by overwriting specific data blocks.

### 06 — Manage checklists and tasks

Gather comprehensive lists of active tasks and pending items across different project documents.

**07 — Retrieve daily journal notes**

Fetch your day's dedicated note, summarizing main blocks and key activities for quick review.

# One Click on Vinkius — From Prompt to Execution

Available at [vinkius.com/mcp/craft-docs-notes](https://vinkius.com/mcp/craft-docs-notes) — connect your AI agent in three steps.

- 01 Subscribe to this MCP on Vinkius and enter the required Craft API Token. You'll find that token in your Craft app settings.
- 02 Connect your preferred AI client (like Cursor or Claude) to the Vinkius platform using your account credentials.
- 03 Start prompting your agent naturally. Tell it what you need—for instance, 'List all documents related to Q3 planning.' The MCP handles the rest.

The bottom line is that once connected, your AI client treats Craft like a native data source, allowing conversational control over your knowledge base structure.

---

## Built For

This is for power users who don't just write notes—they build complex, interconnected personal and professional wikis. Think researchers drowning in PDFs or product teams needing to prototype documentation structures instantly.

### Technical Writer

Needs to generate new document prototypes with specific Markdown formatting and keep track of version history across multiple project documents.

### Product Manager

Manages product requirements by listing all related user stories, checking off development tasks from a checklist, and updating the master requirements doc simultaneously.

### Knowledge Researcher

Needs to audit daily progress journals and append new blocks of research findings into an existing knowledge base without losing their focus or leaving their chat window.

## What Changes When You Connect

- 
- 01 Never leave your writing flow. Append new research blocks or headings to a document without switching tabs, keeping your focus where it belongs.

---

  - 02 Instantly audit progress. Use the `list_tasks` capability to gather all active checklists across multiple documents in one prompt.

---

  - 03 Rapid prototyping. Provision brand-new, structured documents with specific Markdown content using `create_document`, letting you test ideas instantly.

---

  - 04 Deep retrieval. Instead of manual searching, use document listings and searches to pinpoint exactly where a piece of information lives.

---

  - 05 Full lifecycle control. You can not only create new docs but also safely patch or update existing data blocks using the `update_document` tool.
- 

---

## Real-World Applications

### Consolidating research notes for a white paper

A researcher needs to combine findings from 15 different documents. Instead of manually opening and copy-pasting, they tell their agent: 'Gather all key data points on quantum computing.' The agent uses multiple document searches and block listings to compile the necessary content into one draft.

### Tracking a complex product launch roadmap

A PM needs to see if the security checklist has been updated across three different documents. They prompt: 'List all outstanding tasks related to API security.' The agent uses `list_tasks` and returns a consolidated view of all pending items.

### Starting a new brainstorming session

A product team needs to kick off a new feature document. They prompt: 'Create a new draft for the V3 feature set, including sections for scope, risks, and success metrics.' The agent uses `create_document` with perfect Markdown structure.

### Reviewing weekly personal development goals

A power user wants to audit their last week's progress. They ask: 'What were my main notes from Monday through Friday?' The agent uses `get_daily_note` repeatedly, retrieving and summarizing the key blocks for a comprehensive review.

---

## Patterns to Avoid

---

### Copy-pasting text between apps

#### ✗ AVOID

The user manually copies five bullet points from a spreadsheet into a document because they can't get the AI to write it. This breaks formatting and requires tedious cleanup.

#### ✓ INSTEAD

Instead, ask your agent to 'Append a new checklist block with these five items to the Project Charter.' The MCP handles the structural injection correctly using `append_block`.

### Forgetting which document has the latest data

#### ✗ AVOID

A user needs the updated budget figures but isn't sure if they are in 'Q3 Notes' or 'Financial Plan'. They waste time clicking through folders.

#### ✓ INSTEAD

Just ask your agent to 'Search for documents containing the keyword Budget 2025.' The MCP uses `search_documents` to find all relevant boundaries immediately.

### Overwriting content manually

#### ✗ AVOID

The user finds an outdated paragraph and tries to delete it, but accidentally deletes surrounding useful context.

#### ✓ INSTEAD

Tell your agent: 'Update the last section of the document by replacing the old timeline with this new text.' The MCP safely patches specific blocks using `update_document`.

---

## The Right Fit

Use this MCP if you rely on Craft.do as your central hub for knowledge and documentation. If your workflow involves constantly reading, writing to, or structuring notes within that platform, this is essential. Specifically, if you need the AI agent to handle structured operations like appending lists, modifying blocks, or listing tasks

across multiple files, connect it here. Don't use this MCP if all your documents are stored in a generic cloud folder (like Dropbox) and have no internal structure; you'd need a file system connector instead. If your only goal is basic reading and summarizing without needing to write back data, a simple read-only integration might suffice, but this offers full control.

---

## Craft (Docs & Notes) MCP: Managing Collaborative Documentation Structures

Currently, managing a knowledge base means jumping between the main document view and various side panels. You copy data from your daily notes into a project plan, then manually update the corresponding section in a master document. This constant context switching is slow, error-prone, and kills momentum.

With this MCP, you tell your agent what to do—for example, 'Take these five bullet points and add them as a new checklist block to the Product Requirements Document.' The AI client executes that structural injection directly into Craft.do, giving you clean, structured results without ever forcing you off your chat screen.

---

## Craft (Docs & Notes) MCP: Auditing and Tracking Project Tasks

When tracking tasks across a large project, the old way was opening 10 different documents just to check if every stakeholder had updated their part of the plan. You'd have to manually compile all those little progress updates into one master status report.

Now, simply ask your agent: 'What are the outstanding action items for Q2?' The MCP uses its task listing tools to gather and present a comprehensive map of pending items from every relevant document boundary. It's instant visibility.

---

# Craft (Docs & Notes): 10 Tools for Knowledge Base Management

Use these tools to list documents, create new pages, search content, and manage structured data blocks within your Craft workspace via AI prompts.

| #  | TOOL                          | DESCRIPTION  |
|----|-------------------------------|--|
| 01 | <code>list_documents</code>   | Shows all the major document sections available within your Craft workspace.                     |
| 02 | <code>get_document</code>     | Pulls up the full, specific content of a document if you know its ID or title.                   |
| 03 | <code>create_document</code>  | Generates an entirely new structured document based on your prompt's content and titles.         |
| 04 | <code>update_document</code>  | Modifies a document by replacing or patching specific chunks of existing text or data blocks.    |
| 05 | <code>delete_document</code>  | Permanently removes a specified document from your workspace.                                    |
| 06 | <code>search_documents</code> | Runs keyword searches across documents to find relevant passages or titles quickly.              |
| 07 | <code>list_blocks</code>      | Lists all the structured content elements, like headings and lists, contained within a document. |
| 08 | <code>append_block</code>     | Inserts new structural elements—like adding a checklist or heading—into an existing page.        |
| 09 | <code>list_tasks</code>       | Gathers and displays all active, mapped checklists from across your workspace to track progress. |
| 10 | <code>get_daily_note</code>   | Retrieves the specific daily journal note for a given date so you can audit that day's tasks.    |

---

# See It in Action

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

**U** List all documents related to our new marketing campaign.



## Found 5 Documents:

- **Campaign Brief (Master):** (Last updated: yesterday)
- **Target Audience Profile:** (Draft v2.1)
- **Competitor Analysis:** (Needs review)
- **Social Media Strategy:** (Checklist pending)
- **Key Messaging Guidelines:** (Finalized)

**U** Add a new section to the Product Charter detailing success metrics.



## ✓ Success Metrics Added!

The 'Success Metrics' heading has been successfully appended to the Product Charter document. You can see it now, formatted with sub-bullets for KPIs and owners.

*Next Steps:* Don't forget to run a review of the core assumptions listed in the original scope section.

**U** What did I write about architecture last week?



## Daily Journal Audit (Last 7 Days):

Your notes show three main blocks related to architecture:

- **Sept 20:** Drafted the initial API flow diagram.
- **Sept 24:** Added a checklist for required security reviews.
- **Sept 28:** Updated core assumptions regarding microservice scaling.

Would you like me to fetch the full content of any of these? (e.g., 'Show Sept 20 notes').

---

# Frequently Asked Questions

---

**01 How do I use Craft (Docs & Notes) MCP to manage my knowledge base?**

You simply talk to your agent. Instead of navigating the app, you tell it what data you need—like 'List all documents about Project X.' The MCP retrieves and structures that information for you right in the chat window.

---

**02 Can this MCP help me track my tasks across multiple projects?**

Yes. You can ask your agent to gather every active checklist item from all related documents. This is huge for project managers who need a single, consolidated view of pending work.

---

**03 Is the Craft (Docs & Notes) MCP safe for changing my actual notes?**

The system allows you to update and patch content carefully. You tell it exactly what data needs replacing or adding, giving you precise control over your document structure without risk.

---

**04 How do I get a full history of changes in my documents using this MCP?**

While the MCP doesn't provide raw version history, it lets you retrieve daily notes and list blocks to audit content chronologically. You can see what was drafted or updated on specific dates.

---

**05 Does Craft (Docs & Notes) MCP only work for text? Can I handle tables?**

It handles structured elements, including lists, headings, and complex block structures that act like organized data. You can manage the layout and content of your notes very precisely.

---







---

# Go Live in 60 Seconds

Get your connection token from [cloud.vinkius.com](https://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   |
|---|--|
|  <b>Claude AI</b>  | Profile → Customize → Connectors → "+" → Add custom connector → Paste endpoint               |
|  <b>Cursor</b>     | Settings → Features → MCP Servers → "+ Add New MCP Server" → Type: SSE → Paste endpoint      |
|  <b>VS Code</b>  | Ctrl/Cmd+Shift+P → "MCP: Add Server" → add <code>"craft-docs-notes": { "url": "..." }</code> |
|  <b>Windsurf</b> | MCP Settings → <code>mcp_settings.json</code> → Add endpoint URL                             |
|  <b>ChatGPT</b>  | Settings → Tools & plugins → Add MCP server → Paste endpoint                                 |
|  <b>Gemini</b>   | 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

# Craft (Docs & Notes) 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](https://vinkius.com) · [support@vinkius.com](mailto:support@vinkius.com)

### INDEPENDENT PLATFORM DISCLAIMER

Vinkius is an independent platform and is not affiliated with, endorsed by, sponsored by, verified by, or otherwise authorized by Craft (Docs & Notes). All third-party trademarks, logos, and brand names are the property of their respective owners. Their use in this document is strictly for informational purposes to identify service compatibility and interoperability.

### DOCUMENT INFORMATION

|            |   |
|------------|---|
| Generated  | June 2026   |
| MCP Server | Craft (Docs & Notes) MCP  |
| Server ID  | 019d757d-aebc-7152-b39f-736d4b543afd  |
| Platform   | Vinkius Cloud for AI Agents   |
| Endpoint   | <a href="https://edge.vinkius.com/{token}/mcp">https://edge.vinkius.com/{token}/mcp</a> |

### LICENSE & USAGE

This document is generated automatically by the Vinkius PDF Engine. Content reflects the MCP server configuration at the time of generation and may change as updates are deployed. For the most current information, visit [vinkius.com/mcp/craft-docs-notes](https://vinkius.com/mcp/craft-docs-notes).