

MCP SERVER

NO CODE

CLOUD HOSTED

Guru MCP

Get verified company answers directly from your wiki.

Guru connects your enterprise knowledge base to any AI agent, giving you a single source of truth for company information. Use this MCP to search structured documentation, manage internal wikis, and retrieve verified policies instantly through natural conversation.

A+ Quality Score 100/100

wiki

enterprise-search

verified-information

internal-documentation

knowledge-base



The infrastructure that powers AI agents in the real world.



Vinkius connects AI to the world's software through secure, enterprise-grade infrastructure — enabling real-world execution at scale, built on the Model Context Protocol (MCP).

Your AI Connections Run Through Vinkius Cloud

The world's largest
managed MCP catalog

Vinkius is the cloud infrastructure where AI agents connect 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.

Guru MCP

12 tools available
Cloud-hosted on Vinkius

This connector lets your AI client pull answers directly from your organization's core knowledge repository. Instead of digging through multiple departmental folders or outdated shared drives, you ask the agent a question—say, about vacation policy or product specs—and it finds the correct answer card and provides the full content.

It doesn't just search keywords; it understands context across all your verified company cards. You can also use the MCP to manage the knowledge itself: list collections like 'HR Policies' or 'Engineering Specs,' view all available team members, or even create a brand new card when someone writes down an answer they need to save. When you subscribe through Vinkius and connect your client, this MCP becomes the central brain that keeps every single agent talking to the same, verified source of truth.

Core Capabilities

01 — Searching knowledge across all cards

You can execute deep searches across every knowledge card in your system to isolate specific facts or policies.

03 — Retrieving specific card content

Fetch the complete details for any single knowledge card, including extended metadata and verification status.

05 — Auditing user permissions

List specific user groups and team members to verify who has permission to view certain parts of the wiki or knowledge base.

02 — Listing and viewing collections

Retrieve a list of high-level organizational groupings, helping you understand how the company's total knowledge is structured.

04 — Managing cards and collections

Create new knowledge cards or modify existing ones when documentation changes. You can also list all available boards and groups to map out your internal structure.

One Click on Vinkius — From Prompt to Execution

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

- 01 Subscribe to this MCP on Vinkius, then enter your Guru email and API token into your AI client.
- 02 Tell your agent what you need—for example, 'What is the expense report deadline?'
- 03 The MCP processes the request by searching all available knowledge cards and sends back a verified answer card.

The bottom line is that your AI client reads corporate documentation as if it were plugged directly into its memory.

Built For

This connector is essential for anyone whose job relies on accessing complex, siloed company information. It's perfect for Customer Support Agents who spend hours searching internal wikis and Operations Managers needing real-time policy checks.

Customer Support Specialist

Getting a quick overview of product documentation or troubleshooting steps without having to manually navigate the official knowledge base.

Knowledge Manager

Checking card verification statuses, listing all collections, or updating internal policies so that the whole company uses current data.

Internal Operations Analyst

Automating the retrieval of company-wide policies and project board information for compliance checks.

What Changes When You Connect

- 01 Instead of manually clicking through tabs to find policy details, you simply ask your agent a question. The agent executes `search_knowledge_base` and returns the precise card content immediately.

-
- 02** You never have to guess where information lives again. You can use tools like `list_knowledge_collections` to get an immediate map of how all company knowledge is grouped by department or product line.
-
- 03** When policy changes, you don't update a spreadsheet; you use the MCP to `update_knowledge_card` directly in Guru and ensure your agent uses the most current version.
-
- 04** The ability to list user groups (`list_access_groups`) means your agent can check knowledge permissions before trying to retrieve sensitive data, preventing access errors.
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- 05** It gives your AI client a true source of truth. You'll see which cards are verified and when they were last updated by checking the card details via `get_card_details` .
-

Real-World Applications

Handling an urgent policy question

A customer support agent needs to know the global remote work rules. They prompt their agent, which uses `search_knowledge_base`. The agent finds the 'Global Remote Work Policy' card and provides the full text, noting when it was last verified.

Correcting outdated company data

A knowledge manager finds an old procedure in a card. They use the agent to fetch the details, then they use `update_knowledge_card` to correct the steps and ensure it's flagged as verified.

Onboarding a new product team

An internal operations analyst needs to know which documentation collections are available. They ask the agent to list all collections, and the MCP runs `list_knowledge_collections`, providing immediate access to 'Engineering Wiki' and 'Product Roadmap'.

Checking team access for a project

A lead needs to confirm who can view sensitive financial data. They ask the agent, which runs `list_access_groups`, providing a clear list of user groups and their scope.

Patterns to Avoid

Treating knowledge as unstructured text

X AVOID

Trying to paste an entire 50-page PDF into the prompt, hoping the agent reads it all. This ignores the structured nature of your wiki.

✓ INSTEAD

Always let the MCP do the heavy lifting. Use ``search_knowledge_base`` first; this forces the agent to pull verified data from Guru's structured cards instead of guessing based on a raw file.

Ignoring card verification status

X AVOID

Relying on old information because it was easily found, even if it's outdated or unverified.

✓ INSTEAD

When the agent returns an answer, check the details. The MCP lets you run ``get_card_details`` to confirm the knowledge card's verification state before trusting the data.

Asking for general web search results

X AVOID

Prompting your agent with vague questions that require outside, unverified internet sources.

✓ INSTEAD

Keep all queries focused on company policy. Use ``list_knowledge_collections`` to narrow the scope first (e.g., 'Check the HR collection only') and then use ``search_knowledge_base``.

The Right Fit

Use this MCP if your core problem is accessing verified, structured company knowledge. If you need an agent to answer questions based on policies, internal wikis, or documented procedures, this tool is mandatory. Don't use it if you just need general web searching; for that, a generic browsing tool works fine. Conversely, don't rely solely on the MCP for pure data processing—if your task involves complex mathematical calculations or interacting with external databases not housed in Guru, you'll need a different type of connector (like a financial API). However, if the data source is *your company wiki*, this MCP provides the necessary depth and structure.

Documentation lives in silos; finding answers feels like detective work.

Today, finding one simple policy answer means navigating a maze of departmental SharePoint sites. You check HR for PTO guidelines, then jump to the Engineering wiki for hardware specs, and finally cross-reference that with the Legal department's compliance folder. It's clicking through three different logins, copying key phrases, and manually comparing dates just to piece together one usable answer.

With this MCP, your agent connects directly into Guru. You simply ask: 'What is the PTO policy for engineers working on project X?' The system runs its search across all collections, finds the relevant card, verifies it, and hands you the complete, synthesized answer in seconds.

The Guru MCP gives your agent verifiable access to company truth.

You no longer have to manually check if a policy is current. The MCP allows you to list all collections and verify card statuses, ensuring that when the agent retrieves data via `search_knowledge_base`, it's using the latest version of company truth.

This isn't just another search bar; it's an integrated knowledge layer. You get confidence in every answer because your AI client is always pulling from a verified, managed source.

Guru: 12 Tools for Knowledge Management

Use these tools in your agent to create, modify, search, and audit every aspect of your organization's internal knowledge base.

#	TOOL	DESCRIPTION
01	<code>verify_api_connection</code>	Checks if your connection to Guru is active and working correctly.
02	<code>create_knowledge_card</code>	Generates a new knowledge card when you have a piece of information that needs documenting.
03	<code>delete_knowledge_card</code>	Removes old or incorrect knowledge cards from the system entirely.
04	<code>get_card_details</code>	Fetches all content and extended metadata for a specific, existing card.
05	<code>get_collection_details</code>	Retrieves information about a high-level grouping of knowledge cards (a collection).
06	<code>list_knowledge_boards</code>	Lists the main board structures used to organize collections by department or project.
07	<code>list_knowledge_cards</code>	Retrieves a list of all existing knowledge cards within your workspace.
08	<code>list_knowledge_collections</code>	Returns an exhaustive list of every major collection that holds company knowledge.
09	<code>list_access_groups</code>	Provides a list of defined user groups within the system, helping map out access rights.
10	<code>list_workspace_members</code>	Generates a roster of all team members currently using the knowledge base.
11	<code>search_knowledge_base</code>	Runs a powerful search across every card to find answers based on your prompt.
12	<code>update_knowledge_card</code>	Modifies the content or metadata of an existing knowledge card when information changes.

See It in Action

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

U Search my Guru wiki for 'Remote Work Policy'.



Searching knowledge base... I found a card titled 'Global Remote Work Policy' in the HR collection. It was last verified 2 days ago. Would you like the full content?

U List all my knowledge collections in Guru.



Retrieving collections... I found 4 active collections: 'Human Resources' (ID: col_123), 'Engineering Wiki', 'Product Roadmap', and 'Sales Playbook'.

U Create a new knowledge card: 'How to setup MCP' in the 'Engineering' collection.



Card created! I've successfully added 'How to setup MCP' to the Engineering collection. The card ID is crd_98765 and it is currently in 'Draft' status.

Frequently Asked Questions

01 How do I start using the Guru MCP with my agent?

You first need to subscribe to this MCP on Vinkius and provide your Guru API token. Once connected, you can ask your agent any question related to company policy.

02 Can the Guru MCP create new documentation cards?

Yes, if a team discovers new information that needs to be saved, they can use the `'create_knowledge_card'` tool to generate and document it within the system.

03 Does this MCP only search one department's knowledge?

No. The `search_knowledge_base` tool searches across all your collections, allowing you to find answers regardless of which department originally wrote the documentation.

04 If I need to check who can view a specific document, what do I use with Guru MCP?

Use the `list_access_groups` tool. This lets your agent pull a roster of user groups and helps you verify knowledge permissions before trying to retrieve sensitive data.

05 Is this just for reading documents, or can I edit them?

You can do both. The MCP allows the agent to read content using `get_card_details`, and it also provides tools like `update_knowledge_card` so you can modify the source material.

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 `"guru": { "url": "..."}`



Windsurf

MCP Settings → `mcp_settings.json` → 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

Guru 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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