

MCP SERVER

NO CODE

CLOUD HOSTED

# Glean MCP

Search Every SaaS App, Not Just One.

Glean MCP searches your entire company's knowledge base, connecting conversations across every SaaS app—Jira, Confluence, Slack, etc. Instead of digging through dozens of tabs and siloed databases, you ask your agent a question once and get AI-generated answers synthesized from corporate data instantly.

**A+** Quality Score 100/100

enterprise-search

knowledge-base

ai-assistant

saas-integration

information-retrieval

natural-language-processing



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

# Glean MCP

10 tools available

Cloud-hosted on Vinkius

Getting accurate information used to mean logging into half a dozen different systems just to piece together the answer. Now, you can talk to your company's entire knowledge repository using natural conversation. This MCP connects directly to your enterprise account, giving your agent full visibility across all your connected applications—from project management logs to internal documents and employee profiles.

You don't need to remember where a piece of information lives. You just ask the question: 'What was our policy on Q3 marketing spend?' The MCP retrieves data from multiple sources, synthesizes an answer using advanced AI, and gives you one pure response. If you're building your agent logic on Vinkius, this connector allows your agent to discover knowledge across apps like never before. It handles everything from finding a specific document ID to identifying the colleague who owns that policy.

---

## Core Capabilities

**01 — Discovering Corporate Knowledge**

The MCP searches all connected SaaS applications to retrieve and synthesize answers based on company documents, chat logs, and project records.

**03 — Managing Conversations**

The MCP maintains historical context for complex chats, allowing your agent to handle multi-step reasoning over time without losing track of the thread.

**05 — Cleaning Up Data**

It provides mechanisms to permanently delete indexed documents, ensuring sensitive data is removed from future searches and retrievals.

**02 — Finding People & Skills**

It looks up active directory information, matching user names and skills across the organization so you can find who knows what.

**04 — Indexing and Updating Data**

You can upload custom documentation or index existing files directly into the corporate search system.

# One Click on Vinkius — From Prompt to Execution

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

- 01 Subscribe to this MCP, then enter your specific Glean Domain name and API Token found in your Glean Admin Settings.
- 02 Pass these credentials to your preferred AI client, like Cursor or Claude, so it can access the corporate knowledge layer.
- 03 Ask your agent a question—like 'What was our Q2 hiring plan?'—and watch it pull synthesized answers from across all connected apps.

The bottom line is you get instant access to your entire company's information, conversational style, without having to manually connect or query every single data source individually.

---

## Built For

Any knowledge worker who spends more time searching for answers than doing the actual work. If you're tired of clicking through Slack channels, Confluence pages, and Jira tickets just to find a policy document or a person's name, this MCP is for you.

### Research Analyst

Uses the MCP to gather background context on specific projects by searching historical documentation across multiple silos in one go.

### HR Operations Specialist

Finds employees based on skills or roles, and monitors which topics are generating discussion spikes company-wide.

### Software Developer

Indexes custom internal documentation directly into the search system to help test AI chat workflows right from their IDE.

## What Changes When You Connect

- 01** Stop manual searching. Instead of jumping between Jira and Confluence to find one policy, you ask your agent a single question, and it returns an AI-synthesized answer pulling from all sources.
- 02** Know who owns the knowledge. Use `search_people` to instantly identify colleagues with specific skills or roles, skipping weeks of internal email chains to find the right expert.
- 03** Maintain context during complex tasks. The `chat_completion` tool keeps track of your entire conversation thread, so you don't have to restate background details when asking a follow-up question.
- 04** Keep your data clean and secure. You can use `delete_document` to permanently remove indexed content, ensuring compliance and removing stale records from the search results.
- 05** Build internal documentation dynamically. Indexing custom text properties allows developers to feed niche, proprietary knowledge directly into the corporate search engine for AI consumption.

---

## Real-World Applications

### Finding a policy that spans multiple departments

A new marketing hire needs to know the expense rules. Instead of checking HR's Confluence site, they ask their agent: 'What's the travel budget for Q4?' The MCP uses its `search_docs` capability to query both finance and HR documentation, giving a consolidated answer.

### Tracking down the subject matter expert

A product manager needs input on a new feature. They ask: 'Who knows about React Native in our system?' The MCP uses `search_people` to return two colleagues' names and titles, saving them from guessing who to bother.

### Getting a summary of a large project

An executive needs the status of Project Phoenix. They ask their agent: 'What are the risks and next steps for Project Phoenix?' The MCP aggregates data by running structural extraction against multiple sources (Jira, Slack) to build a comprehensive report.

---

## Patterns to Avoid

---

### Relying on keyword searches

#### X AVOID

The user tries to search for 'budget' in Confluence and gets 50 documents. They then have to manually check if any of those mention 'travel' or 'quarterly'.

#### ✓ INSTEAD

Instead, ask your agent: 'What is the quarterly travel budget?' The MCP uses `get_answer` to synthesize a single answer by querying multiple sources (Confluence and Finance) at once.

---

### Copy-pasting data between tools

#### X AVOID

A developer finds a document ID in Slack, copies it, then pastes it into Jira's search bar to see if related issues exist. This is slow and error-prone.

#### ✓ INSTEAD

Use your agent to run a single query: 'Find all linked development tasks for the document with ID X.' The MCP handles the cross-platform linking automatically.

---

### Thinking data lives in one place

#### X AVOID

The user assumes that because HR documents are on Confluence, they must contain information about developer code standards. They get a dead end.

#### ✓ INSTEAD

Use the MCP to query all connected applications simultaneously for 'developer coding standards.' It checks both documentation (Confluence) and development logs (Jira/Code Repos).

---

## The Right Fit

You need this MCP if your organization's knowledge is scattered. If you currently spend time jumping between 3 or more different apps—Slack, Notion, Confluence, etc.—to piece together a single answer, this tool solves that problem by unifying the data layer conversationally. Use it when you need context synthesis across boundaries.

Don't use this if your only need is to query one specific database (like just Jira) or if you are building an agent that already lives entirely within a single platform. If you just need raw, filtered log tracing, other category-specific tools might be better. But for true enterprise knowledge discovery across the whole stack? This is it.

---

---

## The Knowledge Silo Problem

Today, finding a simple answer requires an exhausting detective process. You start in Slack to see who discussed a topic, then you jump to Confluence because that's where the official policy should be. If that fails, you check Jira for linked tickets and finally, you might have to search Google Drive just to find the original presentation slide. This manual clicking and copy-pasting is slow, frustrating, and rarely complete.

With this MCP, you talk to your agent like talking to a coworker who already knows everything. You ask: 'What was our policy on Q3 travel?' And instantly, it pulls data from finance documents, HR handbooks, and relevant chats—all synthesized into one easy-to-read response. It just works.

---

## Glean MCP delivers unified knowledge discovery.

The most tedious part is the context switching. You have to remember which tool holds which piece of information, and then manually cross-reference them using their specific IDs or search filters. It's a human process that breaks down when the data gets complex.

Now, your agent handles the mapping. It doesn't matter if the document is in Confluence or Slack; as long as it's connected through this MCP, your agent treats it like one single source of truth. You just get the answer.

---

# Glean: 10 Tools for Enterprise Search

These tools let you search documents, identify people, manage conversation history, and index data across your entire company's ecosystem.

#	TOOL	DESCRIPTION
01	<code>get_answer</code>	Retrieves specific billing information by running structured rules against active account data.
02	<code>autocomplete</code>	Predicts potential page destinations using partial text inputs, helping you navigate large internal sites quickly.
03	<code>chat_completion</code>	Manages ongoing text conversations while keeping track of the entire chat history for complex reasoning checks.
04	<code>custom_request</code>	Executes specific, custom data requests across different internal systems using defined arrays.
05	<code>delete_document</code>	Removes indexed documents permanently from the search index and blocks future retrieval of that content.
06	<code>search_datasource</code>	Performs structural data extraction to query properties across different connected accounts or systems.
07	<code>index_document</code>	Adds new documents, articles, or records into the corporate knowledge base for AI search access.
08	<code>search_people</code>	Generates a structured JSON payload that identifies and retrieves contact details for specific employees within the company.
09	<code>search_docs</code>	Searches for bounded records inside the platform, finding documents across all connected services.
10	<code>get_suggestions</code>	Extracts rich data flags and suggestions by analyzing validation rules within your existing knowledge base.

---

## See It in Action

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

### U Search for 'Q2 hiring plan' in all apps



Searching corporate knowledge... I found 3 documents across Google Drive and Confluence. The most relevant is 'Final Hiring Plan Q2' (ID: doc\_abc). Would you like me to get an AI-generated summary of its contents?

### U Who knows about 'React Native' in my company?



Searching people... I found 2 colleagues with 'React Native' listed in their skills: Alice Smith (Mobile Lead) and Bob Johnson (Senior Engineer). Would you like their contact details or recent Slack activity?

### U Get AI answer for: 'What is our expense policy for business travel?'



Synthesizing answer... According to the Employee Handbook in Confluence, our business travel policy allows for \$50/day in meal reimbursements and requires all flights to be booked via the Corporate Portal at least 2 weeks in advance.

---

## Frequently Asked Questions

### 01 How does Glean MCP search my company's data?

The MCP connects to your enterprise account and uses its tools, like `search_docs`, to query multiple connected SaaS applications simultaneously. It synthesizes the results into one cohesive answer for you.

---

---

**02 Can Glean MCP find people by skill set?**

Yes. You can use the `search_people` tool to look up colleagues based on their listed skills and roles, giving you direct contact information or department details.

---

**03 Is this compatible with any AI agent?**

The MCP is designed to connect through Vinkius's standard Model Context Protocol (MCP). You just need your preferred AI client—Claude, Cursor, VS Code, etc.—to connect via the Vinkius platform.

---

**04 Does Glean MCP only read data?**

No. In addition to reading and searching, you can actively manage knowledge by using tools like `index_document` or `delete_document` to update your corporate search index.

---

**05 What if my company uses multiple versions of Confluence?**

The MCP is designed for enterprise-wide discovery. It handles the structural extraction necessary to pull accurate, relevant data across varied and complex internal knowledge sources.







---

# 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>"glean": { "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

# Glean 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 Glean. 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	Glean MCP
Server ID	019d75a6-406b-72bf-89db-f6c9cbac8118
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/glean](https://vinkius.com/mcp/glean).