

MCP SERVER

NO CODE

CLOUD HOSTED

Legito MCP

Manage document governance and access control.

Legito helps manage the entire lifecycle of legal documents directly through your AI agent. You can list document records, retrieve specific versions, update user permissions, or create new users without switching programs. It connects your AI client to a robust system for template control and secure access management.

A+ Quality Score 98.33/100

document-automation

template-management

lifecycle-management

workflow-automation

legal-ops

version-control



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.

Legito MCP

31 tools available
Cloud-hosted on Vinkius

Connecting your AI agent to Legito lets you handle complex legal and document workflows using only natural conversation. Instead of jumping between separate systems, your agent works directly within the workspace, managing everything from user accounts to contract versions. You can list all existing document records or check a specific version's metadata instantly. Need to create a new document? The system allows you to access available template suites and generate initial drafts right away. Furthermore, it handles permissions by letting you share documents with entire user groups or adjust individual user rights. When you connect through Vinkius, this MCP makes managing templates and controlling who sees what—whether you're an HR manager onboarding staff or a legal team tracking contract status—effortless from any compatible client.

Core Capabilities

01 — Manage document records

List all existing documents, check sharing statuses, retrieve specific metadata for versions, and update document record details.

03 — Handle user accounts and groups

Create, delete, update users, or build out complex departmental structures by managing user groups.

05 — Query global settings

Check foundational data like supported currencies, time zones, and country-specific legal parameters.

02 — Control templates and forms

View available template suites or create new document drafts using established legal frameworks.

04 — Manage access permissions

Set specific sharing rules for documents across individual users or entire organizational groups.

One Click on Vinkius — From Prompt to Execution

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

- 01** Subscribe to the Legito MCP and provide your workspace URL, API Key, and Private Key.
- 02** Instruct your AI agent to perform a specific task, like listing user groups or downloading a contract version.
- 03** The agent communicates with the connected system, executes the operation, and returns the requested data or file directly.

The bottom line is you control document governance—from creation through sharing and deletion—all through your conversational AI client.

Built For

Legal Ops professionals, HR administrators, and Operations Managers who are tired of manually navigating multiple dashboards to manage contracts, user permissions, and departmental structures.

Legal Counsel

Checking if a specific service agreement has been shared with the right department group or retrieving version history for compliance audits.

HR Administrator

Onboarding new employees by creating their user account, adding them to the correct departmental group, and generating initial contract versions.

Operations Manager

Auditing current access rights across multiple teams, ensuring that only active users have permission to view sensitive template suites.

What Changes When You Connect

- 01** You instantly check sharing status for any contract. Instead of navigating multiple tabs, your agent runs the `get_shares` tool to tell you exactly who has viewed or edited a file.

-
- 02** Onboarding is faster when your agent handles account setup. You can use `create_user`, followed by `add_user_to_group`, and then grant initial access—all in one conversation.
-
- 03** Never lose track of document history again. Use the MCP to fetch data for a specific version using `get_document_version_data` or download it via `download_document_version` with minimal effort.
-
- 04** Compliance checks are simplified. You can list all available template suites (`list_template_suites`) and then use that structure to generate new, compliant document versions instantly.
-
- 05** You maintain a clear record of who belongs where. Your agent lists departments using `list_user_groups` or shows you the full roster with `list_users`, giving instant visibility into your organization's structure.
-

Real-World Applications

The contract audit request

A client asks, 'Did John Doe get access to the Q3 service agreement?' Instead of logging into Legito and clicking through sharing tabs, your agent runs `get_shares` on the document record. It immediately confirms if John has viewing rights or if his share needs updating.

Generating a compliance document

You need a fresh NDA based on the latest internal template. You tell your agent to list available templates using `list_template_suites` and then execute `create_document_version_data` to generate the new, versioned contract draft.

Handling department changes

An employee moves from Marketing to Sales. The Ops Manager asks their agent to update the user's group membership using `remove_user_from_group` and then `add_user_to_group`. This instantly revokes old access while granting new, correct permissions.

The cleanup of stale accounts

Before an audit, you need to confirm all departed employees have zero access. Your agent runs `list_users`, identifies the old account, and executes `delete_user` while also running `remove_share_from_user` for their documents.

Patterns to Avoid

Manual Permission Overload

X AVOID

Having to open a document, find the sharing settings tab, locate the specific user's name in a dropdown menu, and manually toggle permissions.

✓ INSTEAD

Tell your agent to update access directly. You can use ``share_with_user`` or, if it's for a whole department, use ``share_with_user_group``. It handles the complex settings logic automatically.

Confusing Version Control

X AVOID

Not knowing which file is the most recent approved version and downloading an outdated draft by mistake.

✓ INSTEAD

Always ask your agent to fetch details using ``get_document_version_data`` first. Then, use ``download_document_version`` only after confirming you have the correct metadata.

Department Structure Guesswork

X AVOID

Manually checking which user belongs to which department, often requiring cross-referencing spreadsheets and internal directories.

✓ INSTEAD

Use ``list_users`` for a full roster, or better yet, use ``list_user_groups`` and then check individual roles with ``get_user_permissions``. This gives you an authoritative view.

The Right Fit

Use this MCP if your primary pain point is governing the document lifecycle—meaning controlling who can see what, when they can access it, and making sure the content itself adheres to a strict template. It's ideal for legal or HR departments where governance matters more than speed. Don't use this if you just need general data storage; if you only need to store records without managing complex sharing rules, another simple database tool might suffice. However, if your task involves any form of user management (creating users, groups) combined with document versioning or permission setting, this MCP is necessary. If you're dealing with multiple unrelated systems that don't share a common 'document record' concept, break the workflow; this MCP excels at keeping all legal assets in one controlled place.

Tracking document access rights used to be an administrative nightmare.

Today, checking who can view a contract requires jumping into the platform. You check the document settings, find the sharing tab, and then scroll through lists of users or groups. If you're wrong, you have to copy names, open an email, and manually send an update request just to confirm permissions.

With this MCP, those steps vanish. Your agent handles it all in natural conversation. You simply ask your AI client to check the sharing status using `get_shares`. It gives you a clean, definitive answer without ever leaving your workflow.

Legito MCP lets you fully automate user and document governance.

You no longer have to manually update every single file when an employee changes roles. You use the MCP to first modify their group membership with `remove_user_from_group` and

The result is perfect compliance. Everything stays current, eliminating manual errors and saving hours of administrative cleanup time every month.

then `add_user_to_group` . This action automatically updates permissions across all relevant documents.

Legito with 31 Tools

These tools allow your AI client to perform everything from managing user accounts and departments to generating and securing specific contract drafts.

#	TOOL	DESCRIPTION
01	<code>add_user_to_group</code>	Adds an existing user to a specified organizational group.
02	<code>list_advanced_styles</code>	Retrieves a list of detailed document styling options.
03	<code>list_categories</code>	Provides an inventory of existing user groups or departments.
04	<code>list_countries</code>	Lists the countries for which legal settings are supported.
05	<code>create_document_version_data</code>	Generates a new draft document version based on an established template suite.
06	<code>create_user_group</code>	Creates a brand-new user group within the system.
07	<code>create_user</code>	Establishes a new individual user account in the workspace.
08	<code>list_currencies</code>	Shows all currency types supported by the platform's global settings.
09	<code>delete_document_record</code>	Permanently removes a document record from the system.
10	<code>delete_user_group</code>	Removes an entire user group and its associated settings.
11	<code>delete_user</code>	Deactivates or removes a specific individual user account.
12	<code>list_document_records</code>	Retrieves a list of all document records available in the workspace.
13	<code>get_document_version_data</code>	Fetches detailed metadata for one specific version of a document.
14	<code>download_document_version</code>	Generates and downloads the content of a specified document version, usually as PDF or DOCX.
15	<code>get_info</code>	Retrieves general information about the connected workspace setup.
16	<code>remove_share_from_user_group</code>	Revokes document sharing access for an entire user group.
17	<code>remove_share_from_user</code>	Removes a specific document share from one individual user's account.

#	TOOL	DESCRIPTION
18	<code>remove_user_from_group</code>	Takes an existing user out of a specified organizational group.
19	<code>share_with_user_group</code>	Gives access to a document for every member within a designated user group.
20	<code>share_with_user</code>	Grants specific viewing or editing rights to one single user.
21	<code>get_shares</code>	Lists all people and groups who currently have access to a document.
22	<code>list_template_suites</code>	Provides an overview of all available template collections for contract generation.
23	<code>list_timezones</code>	Lists the time zones supported by the platform's configuration.
24	<code>update_document_record</code>	Modifies metadata or status details of an existing document record.
25	<code>update_document_version_data</code>	Changes the metadata associated with a specific draft version of a document.
26	<code>update_user_group</code>	Modifies settings or details for an existing user group.
27	<code>update_user_permissions</code>	Changes the level of access rights granted to a specific user.
28	<code>update_user</code>	Modifies general details for an existing individual user account.
29	<code>list_user_groups</code>	Displays all defined user groups or departments in the system.
30	<code>get_user_permissions</code>	Retrieves a detailed list of permissions assigned to an individual user.
31	<code>list_users</code>	Generates a complete roster of all active users in the workspace.

See It in Action

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

U List all document records currently in the workspace.



I've retrieved the document records. You have 12 active records, including 'Service Agreement 2024' (Code: SA-99) and 'Employment Contract - John Doe' (Code: EC-102). Would you like details on a specific one?

U Get the data for document version with code 'DOC-5543'.



Fetching data for 'DOC-5543'... I've found the version data. It includes 15 metadata fields and was last modified on October 12th. Would you like me to summarize the content or download it?

U Download the document 'SA-99' as a docx file.



Processing download for 'SA-99' in docx format... Done! You can access the document via this generated link: [Download SA-99.docx].

Frequently Asked Questions

01 How does Legito help with document versioning?

It lets you manage the entire history of a file. You can list all document records to find the right one, then use ``get_document_version_data`` to check specific metadata before downloading it.

02 Can Legito create new user accounts?

Yes, you can use the ``create_user`` tool to establish a new account. You can then follow up by using ``add_user_to_group`` to place them in the correct department.

03 What if I need to change permissions for one person?

You use tools like ``update_user_permissions`` or, if the document is the focus, you can run ``share_with_user`` to grant or modify access specifically for that individual.

04 Does Legito handle template management?

Absolutely. You can list all available templates using ``list_template_suites``, and then generate a new draft document using the ``create_document_version_data`` tool.

05 What is the difference between listing users and listing groups?







The ``list_users`` tool gives you every person's name. The ``list_user_groups`` tool shows you the different departments or roles that exist within your organization.

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>"legito": { "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

Legito 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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DOCUMENT INFORMATION

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Platform	Vinkius Cloud for AI Agents
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